

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

Répertoire	Date de création	Taille (Ko)
-------------------	-------------------------	--------------------

Acronymes - dictionnaires		
21 145_93 Antennas Terms.pdf	28/03/09	155
43 2008-aap15 Glossaire OTAN.pdf	17/07/08	1211
89 315_75 Graphic Symbols.pdf	28/03/09	1642
44 315A_86 Graphic Symbols.pdf	28/03/09	2255
50 60050-351 {Ed2.0}98 Vocabulaire.pdf	02/11/08	6422
80 91a_91 Logic Symbols.pdf	17/08/06	1727
58 AAP-42 Glossaire OTAN Normalisation.pdf	30/06/07	224
85 AAP-6_13 Glossaire OTAN.pdf	26/03/14	1911
03 Abbreviations & Acronyms.pdf	17/12/05	84
55 Abbreviations Dictionary.pdf	25/04/09	8155
52 Acp167- Glossary.pdf	09/06/08	335
30 Acronymes GPSM.pdf	25/05/03	11
85 Acronymes hyper.pdf	18/05/03	47
40 Acronyms & Abbreviations.pdf	30/11/05	179
63 Acronyms Glossary.pdf	18/09/03	59
20 Acronyms Initialisms & Abbreviations.pdf	09/01/06	474
01 Acronyms-2008.pdf	10/08/10	40
79 Acronyms.pdf	02/03/04	626
71 ADV1.0_2014 ESD Glossary.pdf	15/12/14	256
92 Advanced Access Networks.pdf	21/04/05	653
15 Aeronautics glosary.pdf	17/11/05	64
62 Air Force Compendium.pdf	30/11/05	1123

28	20 AOP-38 Ed4-06 Glossaire explosifs.pdf	30/04/08	1094
29	54 Assurance Information Glossary.pdf	25/04/09	464
30	62 Audio Dictionary.pdf	28/11/05	357
31	32 Author.pdf	02/09/10	160
32	39 Ballistic Missile Defense glossary.pdf	17/11/05	650
33	85 BBC202 Terminology for Loudness & Level.pdf	02/10/11	132
34	54 BICSI Acronyms.pdf	15/08/06	97
35	90 BROADBAND.pdf	21/04/05	200
36	77 Broadcast acronyms.pdf	18/05/03	195
37	71 Cable & Wire Glossary.pdf	22/08/05	429
38	59 Cable glossary.pdf	04/08/12	460
39	57 Communications-Electronics Terms.pdf	30/11/05	1425
40	30 Définitions nucléaires.pdf	01/09/05	201
41	08 DMSMS Acronym Dictionary.pdf	01/12/05	72
42	86 Draft.pdf	21/04/05	811
43	40 Electrical Engineering Dictionary.pdf	23/01/09	3698
44	68 Electronic Glossary ACP 167i.pdf	25/03/06	1415
45	21 EM 1110-2-2907 Glossary.pdf	29/04/07	175
46	53 EMI EMC Encyclopedia.pdf	10/11/08	181
47	86 FED-STD-1037C.pdf	13/04/04	5352
48	72 Glossaire OTAN AAP15-2007.pdf	28/04/07	990
49	16 Glossary, Acronyms & Abbreviations.pdf	16/11/05	423
50	33 Guide terminologie.pdf	05/07/11	773
51	27 HDBK-XXXX-05 Glossary.pdf	29/11/05	441
52	53 IEC 60417 snapshot 2005.pdf	19/01/05	1168
53	13 Information Assurance Dictionary.pdf	09/06/08	2533
54	00 Internet Security Glossary.pdf	04/02/09	821
55	44 ISO 7000 {Ed3}04.pdf	19/01/05	4685
56	00 ISO-DIS 13943 Fire Safety Vocabulary.pdf	04/09/07	281
57	67 JESD77D_12 Terms Definitions & Symbols.pdf	02/01/13	1277

58	35 JESD88E_13 Solid-State Dictionary.pdf	12/07/13	1342
59	63 JESD89 Cosmic Ray-Induced Soft Errors.pdf	09/09/07	320
60	13 JESD99C_13 Terms Definitions and Symbols.pdf	04/02/13	578
61	07 Lexique mécanique français-anglais.pdf	05/06/07	437
62	61 Lexique réseaux & télécom.pdf	08/03/09	5335
63	07 Military and Associated Terms.pdf	03/04/09	2008
64	59 NATO Glossary English French.pdf	16/04/08	728
65	71 PEARL2.1.pdf	21/04/05	797
66	29 PLL & Clocking Glossary.pdf	09/08/08	101
67	12 SEMI Compilation of Terms.pdf	03/06/07	1448
68	91 Sigles divers.pdf	16/11/05	2434
69	07 SPD definitions.pdf	17/12/05	113
70	32 Technical Report DSL Forum.pdf	21/04/05	232
71	47 Technology.pdf	21/04/05	351
72	68 Termes semi-conducteurs.pdf	08/12/07	130
73	69 WCH_19.pdf	10/03/07	272
74	22 Wireless Glossary.pdf	21/04/05	426
75	Acronymes - dictionnaires/IEC Symboles graphiques		
76	53 60417 Snapshot 01-2005.pdf	15/03/05	1168
77	49 IEC 60417_03.pdf	17/02/03	911
78	53 IEC 60417_05.pdf	15/03/05	1168
79	91 IEC 60617 database snapshot_05.pdf	03/10/10	4140
80	43 IEC Symbols_CONDUCTORS.pdf	08/02/08	55
81	34 IEC Symbols_ELECTRICAL_ENERGY.pdf	08/02/08	59
82	89 IEC Symbols_GENERAL_SYMBOLS.pdf	08/02/08	108
83	69 IEC Symbols_PASSIVE_COMPONENTS.pdf	08/02/08	21
84	05 IEC Symbols_SEMICONDUCTORS.pdf	08/02/08	28
85	36 IEC Symbols_TEMPERATURE_SENSITIVE_SWITCHES.pdf	08/02/08	123
86	22 sdyz001a.pdf	08/02/08	142
87	Acronymes - dictionnaires/Vocabulaire CEM selon CEI 60050		

88	16 IEC 60050 - (electromagnetic) compatibility level.pdf	31/01/14	61
89	02 IEC 60050 - (electromagnetic) compatibility margin.pdf	31/01/14	60
90	64 IEC 60050 - (electromagnetic) disturbance level.pdf	31/01/14	54
91	18 IEC 60050 - (electromagnetic) emission.pdf	31/01/14	55
92	27 IEC 60050 - (electromagnetic) radiation.pdf	31/01/14	56
93	55 IEC 60050 - (electromagnetic) susceptibility.pdf	31/01/14	57
94	72 IEC 60050 - (radiation) test site.pdf	30/01/14	54
95	48 IEC 60050 - (total) harmonic factor.pdf	31/01/14	58
96	52 IEC 60050 - Absorbing clamp.pdf	30/01/14	53
97	46 IEC 60050 - adjacent channel selectivity.pdf	30/01/14	59
98	09 IEC 60050 - appliance impedance.pdf	30/01/14	53
99	22 IEC 60050 - artificial hand.pdf	30/01/14	51
100	93 IEC 60050 - artificial mains network.pdf	31/01/14	62
101	13 IEC 60050 - asymmetrical control (single phase).pdf	30/01/14	58
102	26 IEC 60050 - asymmetrical terminal voltage.pdf	30/01/14	58
103	59 IEC 60050 - average detector.pdf	30/01/14	56
104	21 IEC 60050 - balun.pdf	30/01/14	49
105	71 IEC 60050 - bandwidth (of a device).pdf	30/01/14	57
106	01 IEC 60050 - bandwidth (of an emission or signal).pdf	30/01/14	60
107	36 IEC 60050 - broadband device.pdf	30/01/14	54
108	56 IEC 60050 - broadband disturbance.pdf	30/01/14	54
109	40 IEC 60050 - burst (of pulses or oscillations).pdf	31/01/14	57
110	41 IEC 60050 - burst firing control.pdf	30/01/14	57
111	04 IEC 60050 - cabinet radiation.pdf	31/01/14	54
112	84 IEC 60050 - click rate.pdf	31/01/14	51
113	49 IEC 60050 - click.pdf	31/01/14	48
114	16 IEC 60050 - common mode conversion.pdf	30/01/14	54
115	52 IEC 60050 - common mode current.pdf	30/01/14	54
116	26 IEC 60050 - common mode impedance.pdf	30/01/14	52
117	46 IEC 60050 - common mode voltage.pdf	30/01/14	54

118	95 IEC 60050 - commutation notch.pdf	30/01/14	52
119	71 IEC 60050 - conducted disturbance.pdf	31/01/14	53
120	62 IEC 60050 - continuous disturbance.pdf	31/01/14	53
121	64 IEC 60050 - continuous noise.pdf	31/01/14	53
122	11 IEC 60050 - coupling factor.pdf	31/01/14	54
123	76 IEC 60050 - coupling path.pdf	31/01/14	52
124	93 IEC 60050 - current probe.pdf	30/01/14	52
125	03 IEC 60050 - cycle of operation.pdf	30/01/14	52
126	36 IEC 60050 - cycle.pdf	30/01/14	48
127	28 IEC 60050 - cyclic on-off switching control.pdf	30/01/14	55
128	72 IEC 60050 - damped oscillatory wave.pdf	31/01/14	54
129	21 IEC 60050 - degradation (of performance).pdf	31/01/14	55
130	73 IEC 60050 - delay angle.pdf	30/01/14	54
131	34 IEC 60050 - delta network.pdf	31/01/14	53
132	84 IEC 60050 - desensitization.pdf	30/01/14	52
133	31 IEC 60050 - differential mode current.pdf	30/01/14	58
134	56 IEC 60050 - differential mode voltage.pdf	30/01/14	57
135	79 IEC 60050 - discontinuous disturbance.pdf	31/01/14	55
136	51 IEC 60050 - discontinuous interference.pdf	31/01/14	55
137	05 IEC 60050 - disturbance field strength.pdf	31/01/14	57
138	34 IEC 60050 - disturbance power.pdf	31/01/14	52
139	87 IEC 60050 - disturbance suppression.pdf	31/01/14	54
140	97 IEC 60050 - disturbance voltage.pdf	31/01/14	52
141	35 IEC 60050 - dummy lamp.pdf	30/01/14	50
142	79 IEC 60050 - duration of a voltage change.pdf	30/01/14	58
143	29 IEC 60050 - earth-coupled interference.pdf	31/01/14	56
144	71 IEC 60050 - earthing inductor.pdf	31/01/14	53
145	24 IEC 60050 - effective radiated power.pdf	30/01/14	65
146	75 IEC 60050 - effective selectivity.pdf	30/01/14	55
147	49 IEC 60050 - electrical charge time constant (of a detector).pdf	30/01/14	61

148	87 IEC 60050 - electromagnetic compatibility.pdf	31/01/14	59
149	82 IEC 60050 - electromagnetic disturbance.pdf	31/01/14	54
150	81 IEC 60050 - electromagnetic environment.pdf	03/02/14	62
151	96 IEC 60050 - electromagnetic interference.pdf	03/02/14	62
152	15 IEC 60050 - electromagnetic noise.pdf	03/02/14	54
153	80 IEC 60050 - electromagnetic screen.pdf	03/02/14	55
154	52 IEC 60050 - electrostatic discharge.pdf	03/02/14	57
155	69 IEC 60050 - emission (in radiocommunication).pdf	03/02/14	60
156	70 IEC 60050 - emission level (of a disturbing source).pdf	03/02/14	58
157	05 IEC 60050 - emission limit (from a disturbing source).pdf	03/02/14	61
158	53 IEC 60050 - emission margin.pdf	03/02/14	53
159	47 IEC 60050 - emitter (of electromagnetic disturbance).pdf	03/02/14	59
160	94 IEC 60050 - external immunity.pdf	03/02/14	54
161	36 IEC 60050 - flicker.pdf	30/01/14	49
162	68 IEC 60050 - flickermeter.pdf	30/01/14	52
163	07 IEC 60050 - fundamental (component).pdf	03/02/14	53
164	89 IEC 60050 - fundamental factor.pdf	03/02/14	52
165	51 IEC 60050 - fusion frequency.pdf	30/01/14	60
166	95 IEC 60050 - generalized phase control.pdf	30/01/14	55
167	99 IEC 60050 - harmonic (component).pdf	03/02/14	54
168	82 IEC 60050 - harmonic content.pdf	03/02/14	55
169	60 IEC 60050 - harmonic number.pdf	03/02/14	54
170	63 IEC 60050 - level (of a time varying quantity).pdf	03/02/14	55
171	87 IEC 60050 - limit of disturbance.pdf	03/02/14	54
172	16 IEC 60050 - limit of interference.pdf	03/02/14	56
173	40 IEC 60050 - image rejection ratio.pdf	30/01/14	60
174	60 IEC 60050 - immunity (to a disturbance).pdf	03/02/14	57
175	79 IEC 60050 - immunity level.pdf	03/02/14	53
176	69 IEC 60050 - immunity limit.pdf	03/02/14	54
177	93 IEC 60050 - immunity margin.pdf	03/02/14	53

178	26 IEC 60050 - immunity test level.pdf	30/01/14	57
179	09 IEC 60050 - impulse.pdf	03/02/14	49
180	61 IEC 60050 - impulsive disturbance.pdf	03/02/14	53
181	90 IEC 60050 - impulsive noise.pdf	03/02/14	52
182	59 IEC 60050 - information technology equipment.pdf	30/01/14	62
183	01 IEC 60050 - input power control.pdf	30/01/14	55
184	54 IEC 60050 - installation wiring impedance.pdf	30/01/14	56
185	32 IEC 60050 - Inter-system interference.pdf	03/02/14	56
186	38 IEC 60050 - interference suppression.pdf	03/02/14	52
187	80 IEC 60050 - interfering signal.pdf	03/02/14	53
188	54 IEC 60050 - intermediate frequency rejection ratio.pdf	30/01/14	60
189	10 IEC 60050 - intermodulation.pdf	30/01/14	53
190	08 IEC 60050 - internal immunity.pdf	03/02/14	53
191	47 IEC 60050 - Intra-system interference.pdf	03/02/14	55
192	58 IEC 60050 - ISM (qualifier).pdf	30/01/14	53
193	87 IEC 60050 - ISM frequency band.pdf	30/01/14	54
194	93 IEC 60050 - long-term flicker indicator.pdf	30/01/14	62
195	92 IEC 60050 - magnitude of a voltage fluctuation.pdf	30/01/14	57
196	48 IEC 60050 - mains decoupling factor.pdf	03/02/14	60
197	21 IEC 60050 - mains immunity.pdf	03/02/14	56
198	43 IEC 60050 - mains-borne disturbance.pdf	03/02/14	58
199	37 IEC 60050 - man-made noise.pdf	03/02/14	53
200	95 IEC 60050 - mechanical time constant.pdf	30/01/14	68
201	54 IEC 60050 - multicycle control (by half-cycles).pdf	30/01/14	60
202	32 IEC 60050 - narrowband device.pdf	30/01/14	48
203	71 IEC 60050 - narrowband disturbance.pdf	30/01/14	54
204	84 IEC 60050 - natural noise.pdf	03/02/14	51
205	65 IEC 60050 - nth harmonic ratio.pdf	03/02/14	54
206	05 IEC 60050 - out-of-band emission.pdf	30/01/14	54
207	53 IEC 60050 - output power control.pdf	30/01/14	55

208	29 IEC 60050 - overload factor (of a receiver).pdf	30/01/14	61
209	26 IEC 60050 - parasitic oscillation.pdf	30/01/14	52
210	56 IEC 60050 - peak detector.pdf	30/01/14	58
211	30 IEC 60050 - peak-ripple factor.pdf	03/02/14	57
212	02 IEC 60050 - phase control.pdf	30/01/14	53
213	13 IEC 60050 - point of common coupling.pdf	30/01/14	60
214	99 IEC 60050 - professional equipment.pdf	30/01/14	53
215	90 IEC 60050 - program (of a control system).pdf	30/01/14	55
216	45 IEC 60050 - protection ratio.pdf	30/01/14	51
217	38 IEC 60050 - pulsating.pdf	03/02/14	49
218	77 IEC 60050 - pulse response characteristic.pdf	30/01/14	67
219	60 IEC 60050 - pulse.pdf	03/02/14	48
220	16 IEC 60050 - quasi-impulsive noise.pdf	03/02/14	54
221	52 IEC 60050 - quasi-peak detector.pdf	30/01/14	60
222	93 IEC 60050 - quasi-peak voltmeter.pdf	30/01/14	60
223	86 IEC 60050 - r.m.s ripple factor.pdf	03/02/14	58
224	59 IEC 60050 - radiated disturbance.pdf	03/02/14	54
225	15 IEC 60050 - radio (frequency) disturbance.pdf	03/02/14	56
226	59 IEC 60050 - radio (frequency) noise.pdf	03/02/14	56
227	68 IEC 60050 - radio environment.pdf	03/02/14	57
228	90 IEC 60050 - radio frequency heating apparatus.pdf	30/01/14	58
229	10 IEC 60050 - radio frequency interference.pdf	03/02/14	61
230	99 IEC 60050 - random noise.pdf	03/02/14	52
231	63 IEC 60050 - rate of occurrence of voltage changes.pdf	30/01/14	57
232	99 IEC 60050 - rate of rise.pdf	03/02/14	51
233	03 IEC 60050 - reference impedance.pdf	03/02/14	53
234	40 IEC 60050 - reference-earth plane.pdf	30/01/14	56
235	96 IEC 60050 - relative voltage change.pdf	30/01/14	54
236	75 IEC 60050 - ring wave.pdf	03/02/14	51
237	54 IEC 60050 - ripple content.pdf	03/02/14	52

238	48 IEC 60050 - rise time.pdf	03/02/14	57
239	65 IEC 60050 - root-mean-square detector.pdf	30/01/14	58
240	65 IEC 60050 - screen.pdf	03/02/14	51
241	36 IEC 60050 - selectivity.pdf	30/01/14	52
242	16 IEC 60050 - service connection impedance.pdf	30/01/14	57
243	25 IEC 60050 - shielded enclosure.pdf	30/01/14	51
244	03 IEC 60050 - short interruption.pdf	30/01/14	60
245	38 IEC 60050 - short-term flicker indicator.pdf	30/01/14	62
246	35 IEC 60050 - signal-to-disturbance ratio.pdf	30/01/14	56
247	03 IEC 60050 - signal-to-noise ratio.pdf	30/01/14	56
248	85 IEC 60050 - single-signal method.pdf	30/01/14	53
249	88 IEC 60050 - spike.pdf	03/02/14	50
250	76 IEC 60050 - spurious emission (of a transmitting station).pdf	30/01/14	61
251	69 IEC 60050 - spurious response frequency.pdf	30/01/14	61
252	40 IEC 60050 - spurious response rejection ratio.pdf	30/01/14	60
253	33 IEC 60050 - stop (quarter-wave) filter.pdf	30/01/14	58
254	05 IEC 60050 - stripline.pdf	30/01/14	51
255	85 IEC 60050 - supply system impedance.pdf	30/01/14	55
256	77 IEC 60050 - suppressor.pdf	03/02/14	54
257	47 IEC 60050 - surface transfer impedance (of a coaxial line).pdf	30/01/14	62
258	66 IEC 60050 - susceptible device.pdf	03/02/14	56
259	00 IEC 60050 - symmetrical control (single phase).pdf	30/01/14	57
260	91 IEC 60050 - symmetrical terminal voltage.pdf	30/01/14	60
261	73 IEC 60050 - synchronous multicycle control.pdf	30/01/14	58
262	01 IEC 60050 - TEM cell.pdf	30/01/14	48
263	91 IEC 60050 - threshold of flicker irritability.pdf	30/01/14	58
264	58 IEC 60050 - threshold of flicker perceptibility.pdf	30/01/14	56
265	57 IEC 60050 - transfer impedance (of a screened circuit).pdf	30/01/14	59
266	88 IEC 60050 - transient.pdf	03/02/14	57
267	95 IEC 60050 - two-signal method.pdf	30/01/14	53

268	49 IEC 60050 - unwanted signal.pdf	03/02/14	53
269	52 IEC 60050 - V-network.pdf	03/02/14	52
270	91 IEC 60050 - V-terminal voltage.pdf	30/01/14	52
271	73 IEC 60050 - voltage change interval.pdf	30/01/14	55
272	33 IEC 60050 - voltage change.pdf	30/01/14	52
273	49 IEC 60050 - voltage dip.pdf	30/01/14	52
274	28 IEC 60050 - voltage fluctuation waveform.pdf	30/01/14	57
275	58 IEC 60050 - voltage fluctuation.pdf	30/01/14	53
276	29 IEC 60050 - voltage surge.pdf	30/01/14	53
277	72 IEC 60050 - voltage unbalance.pdf	30/01/14	54

278

Aéronautique & espace

279

Aéronautique & espace/Blindage en aéronautique et espace

281	Aéronautique & espace/Blindage en aéronautique et espace		
282	48 Aircraft Shielding Measurements & RC.pdf	13/12/06	451
283	85 Ariane 5 Launcher Payloads Cavities.pdf	14/10/11	549
284	96 Avion de combat.pdf	21/03/04	351
285	99 Cylindrical Scale Fuselage Model.pdf	03/09/07	367
286	67 Effects of Apertures & Human Bodies.pdf	03/09/07	288
287	55 EM Complex Cavity Characterization.pdf	20/08/09	136
288	86 In-Situ Shielding Effectiveness.pdf	13/11/04	142
289	21 Protection of Generic Missile Enclosure.pdf	16/12/07	355
290	53 Shielding Specification Techniques.pdf	16/12/07	173

Aéronautique & espace/CEM aéronautique

291	Aéronautique & espace/CEM aéronautique		
292	77 Aerospace EMC.pdf	15/12/04	6220
293	23 AFIT Research Report 2004.pdf	29/11/05	694
294	15 Aircraft Coupling & Hardening.pdf	02/09/08	1388
295	24 Aircraft EMC - Clifton Clarke.pdf	02/10/10	5648
296	10 Aircraft EMI Anomalies & Solutions.pdf	17/04/07	1015

297	61 Aircraft Vulnerability Mitigation.pdf	16/11/05	273
298	80 CENELEC Aircraft EMC.pdf	15/11/05	458
299	17 EMC Considerations in Aircraft Design.pdf	14/11/11	99
300	84 Grounding System for a Modular Spacecraft.pdf	04/10/11	395
301	39 Military Aircraft EMC.pdf	16/12/07	585
302	55 NASA MEDIC Handbook.pdf	11/01/07	660
303	10 Special Issue on Aerospace EMC.pdf	23/10/08	53
304	Aéronautique & espace/CEM des hélicoptères		
305	92 Aircraft EMI testing results - Rotorcraft.pdf	21/05/13	560
306	76 Helicopter Rotor Modulation Effects.pdf	01/11/07	473
307	73 Helicopter Rotor Modulation Reduction.pdf	28/10/07	119
308	61 HF Antennas on Helicopter Airframes.pdf	13/11/07	328
309	27 Modélisation d'un hélicoptère.pdf	21/03/04	441
310	76 Rotor-Blade Modulation.pdf	01/11/07	795
311	96 Rotorcraft & Aircraft Qualification.pdf	29/11/05	2099
312	09 Warfare Helicopter Self-Protection.pdf	05/02/09	3074
313	Aéronautique & espace/CEM spatiale		
314	47 EMC In Space - Lessons Learned.pdf	21/11/14	1807
315	68 EMC-RF Analysis and Mission requirements verification.pdf	21/11/14	1075
316	47 Expected EMC in Spacecraft & Avionics Boxes.pdf	21/11/14	1067
317	68 "Ground" in Space.pdf	21/11/14	2079
318	Aéronautique & espace/Champs forts (HIRF)		
319	37 Extreme EMC EEE program.pdf	30/12/06	219
320	29 HIRF Coupling into Aircraft Using the MoM.pdf	26/03/14	610
321	94 HIRF Penetration into Aircrafts.pdf	09/09/07	26133
322	Aéronautique & espace/Conception		
323	30 NASA Free Publications.pdf	19/10/06	231
324	76 NASA Shuttle EMC Requirements.pdf	21/08/06	90
325	65 Simple Spacecraft Consideration.pdf	30/12/06	72
326	39 Verification for the Dragon COTS Spacecraft-1.pdf	04/10/11	537

327	92 Verification for the Dragon COTS Spacecraft-2.pdf	04/10/11	394
328	Aéronautique & espace/Couplages en aéronautique		
329	45 EM Penetration for 2 Different Aircraft.pdf	19/08/09	703
330	18 Small Aircraft RF Interference Path Loss.pdf	08/01/08	294
331	Aéronautique & espace/DES en aéro et spatial		
332	79 Décharges en systèmes avioniques.pdf	16/03/12	3932
333	67 Geosynchronous Spacecraft ESD Environment.pdf	04/10/11	489
334	17 Space Electrostatic Discharge (ESD) Sensitization.pdf	21/11/14	962
335	Aéronautique & espace/Drones (UAVs - UASs)		
336	67 EM Vulnerability for UAS Digital Avionics.pdf	21/11/14	2229
337	19 EMC Issues for Unmanned Aircraft Systems.pdf	20/11/14	295
338	03 EMC of UAVs and Sensors.pdf	20/11/14	1021
339	92 Feko Modeling of EMC Problems for UAVs.pdf	20/11/14	2683
340	65 Overview of UAS Standards Development.pdf	21/11/14	2830
341	37 Unmanned Aircraft Roadmaps.pdf	17/03/06	4751
342	Aéronautique & espace/Environnement électromagnétique		
343	92 Airborne field strength monitoring.pdf	03/09/07	289
344	14 DC H Fields Cleanliness on Spacecraft.pdf	07/09/11	359
345	85 Devices Onboard Commercial Aircraft.pdf	07/03/04	466
346	39 Effects of Passengers on Coupling.pdf	23/10/08	155
347	38 EM ambient inside an aircraft.pdf	24/09/13	121
348	21 EM avionics environpment.pdf	25/02/04	649
349	46 In-Flight RF Environment.pdf	30/12/06	216
350	20 PED Excitations in Aircrafts.pdf	13/11/04	282
351	18 Phased Array Effects of Passenger Aircraft.pdf	20/08/09	156
352	29 Representative Flight RF Environment.pdf	08/01/08	299
353	77 Scattereing genetic algorithm.pdf	11/12/07	299
354	89 Spacecraft Low Frequency Interference.pdf	07/09/11	514
355	27 VHF Interference on Cable Harnesses.pdf	22/10/08	298
356	Aéronautique & espace/Filtres aéronautiques		

357	30 Hybrid filter circuits for aircraft.pdf	14/10/13	313
358	Aéronautique & espace/Foudre en aéronautique		
359	78 Aircraft Lightning Attachment.pdf	03/09/08	592
360	02 Aircraft lightning stroke.pdf	22/03/04	877
361	17 Aircraft Lightning.pdf	07/04/07	2037
362	29 Aircraft transfer function Measurement.pdf	15/11/08	1817
363	72 Direct Lightning to Aircraft.pdf	28/11/04	1185
364	29 EMI Lightning and ESD Verification-Part 1.pdf	14/10/11	169
365	51 EMI Lightning and ESD Verification-Part 2.pdf	14/10/11	419
366	78 FAA Surge Protection.pdf	06/11/08	37
367	45 Gas Discharge Tubes (GDT) for Lightning Protection.pdf	03/11/13	805
368	73 Impact of Lightning and HIRF on Cables in Aircraft.pdf	16/07/14	640
369	91 In-Flight Lightning Strike Damage.pdf	21/05/13	855
370	35 Indirect Effect of Lightning on Aircraft.pdf	17/04/13	1362
371	82 Lightning & HIRF Threats.pdf	17/11/05	147
372	15 Lightning AirframeIntegrator.pdf	28/11/11	3289
373	66 Lightning and Tribo-Electric Charging Design.pdf	07/09/11	334
374	55 Lightning Effects on Aircraft With Composite Structures.pdf	28/06/14	655
375	12 Lightning Indirect Effects Certification.pdf	22/10/08	478
376	41 Lightning Interaction with Aircraft.pdf	13/01/08	383
377	42 Lightning Protection for Avionics on Composite Aircraft.pdf	11/10/13	283
378	19 Lightning Protection for DC Power Input.pdf	11/10/13	208
379	02 Lightning protection of aircraft.pdf	21/05/13	2166
380	15 Lightning Strikes - Protection Inspection and Repair.pdf	21/05/13	494
381	84 Lightning Strikes and Aircraft.pdf	11/09/05	140
382	01 Lightning Susceptibility-Part 1.pdf	11/09/02	123
383	79 Lightning Susceptibility-Part 2.pdf	29/11/04	218
384	88 Lightning-Induced Current Simulation.pdf	23/04/13	781
385	89 SiC Device for Lightning Surge Protection.pdf	02/10/13	410
386	64 Surge Protection Using 4H-SiC Current Limiter.pdf	02/10/13	445

387	53 Thèse Jazar 2013 - Immunité foudre.pdf	21/05/13	5691
388	09 Thunderstorm Protection of Radomes.pdf	24/04/06	4483
389	Aéronautique & espace/GPS en aéronautique		
390	14 GPS & Airport Landing Systems.pdf	16/08/06	137
391	09 GPS & Evaluation of Coupling.pdf	16/12/04	255
392	Aéronautique & espace/GSM en aéronautique		
393	01 GSM Field Sensor Aboard an Aircraft.pdf	23/10/08	86
394	84 GSM Wireless Phones.pdf	17/06/06	191
395	Aéronautique & espace/Menaces, risques et sécurité		
396	89 Aircraft Fuel Ignition.pdf	30/12/06	306
397	37 AirCraft Practical Grounding.pdf	13/09/07	159
398	92 Aircraft Wireless Phone Threat.pdf	09/09/07	7890
399	08 Flight Safety Information.pdf	15/11/05	515
400	04 NASA-CR-2002-211941 Wireless Threat to Avionics.pdf	02/03/11	734
401	42 Portable Wireless Device Threat.pdf	16/12/04	809
402	17 Wireless Network Inside an Aircraft.pdf	06/07/08	692
403	62 Wireless Phone Threat Assessment for Aircraft.pdf	23/10/12	7665
404	97 Wireless phone threat.pdf	22/07/06	592
405	Aéronautique & espace/Modélisation		
406	35 Full-wave EM-modeling in Aerospace.pdf	24/08/09	725
407	62 LTCC digital demodulator.pdf	31/12/06	389
408	61 Modeling of an EM Illumination on an Aircraft Cable Harness.pdf	15/08/14	804
409	67 Wire Harness Load Impedances in the FDTD Model.pdf	21/08/13	278
410	Aéronautique & espace/Normes et tests		
411	36 Commercial Avionics - RTCA - DO-160G.pdf	30/07/11	487
412	20 Complex Cavity Aircraft EM Environment Assessments.pdf	21/11/14	2273
413	06 DO-160 Qualification Tests.pdf	08/03/04	117
414	45 EMC for RTCA DO-160E.pdf	14/12/05	497
415	75 Equivalent Cable Bundle Method.pdf	21/08/13	460
416	04 Extremely Low Radiated Emissions.pdf	22/12/07	141

417	69 FAA Advisory Circular 21-16G_2011.pdf	15/09/14	101
418	72 HF Aircraft testing.pdf	18/02/02	146
419	89 Magnetic Testing, Modeling & Simulation Analysis.pdf	29/11/13	967
420	68 Modern Spacecraft - Antique Specs.pdf	30/12/06	362
421	89 NASA STAR 2002.pdf	16/11/05	2375
422	14 New EMC requirements for DO-160G.pdf	15/09/14	363
423	12 Spacecraft EMI Test Methodology.pdf	14/10/11	860
424	Aéronautique & espace/Programmes spatiaux		
425	25 NASA's Mars Reconnaissance Orbiter.pdf	30/12/06	307
426	Aéronautique & espace/Propagation en aéronef		
427	74 RF Attenuation of the Space Shuttle 1.pdf	30/12/06	229
428	42 RF Attenuation of the Space Shuttle 2.pdf	01/01/07	268
429	40 RF Propagation in Large Aircraft.pdf	24/08/09	749
430	Aéronautique & espace/Radio et antennes en aéronautique		
431	16 2-Way Radio Threat for Aircraft VHF.pdf	15/10/06	4792
432	78 Antenna performance on a UAV.pdf	20/11/14	3419
433	82 Couplage entre antennes sur porteur.pdf	21/03/04	133
434	52 EM methodology and requirements.pdf	21/05/13	140
435	66 EMC of Transceivers on Unmanned Aircraft.pdf	09/02/11	163
436	46 ILS Disturbances Due to Taxiing Aircraft.pdf	23/10/08	285
437	28 Isolation between airborne antennas.pdf	27/08/08	85
438	36 Path Loss Cabin to Exterior Antenna.pdf	23/10/08	193
439	49 RF Interference Caused by Plasma Plumes.pdf	04/10/11	519
440	23 Telemetry Signals in the Presence of a Subcarrier.pdf	05/03/14	868
441	34 Transmitters inside a Launch Vehicle Fairing.pdf	19/08/09	289
442	88 Wireless Dual-Band Sensing System.pdf	23/10/08	242
443	Aéronautique & espace/Réseaux électriques en aéronautique		
444	95 Aircraft smart structure integration.pdf	24/04/06	466
445	96 Electrical Networks in Airplanes.pdf	23/11/13	1131
446	78 Transients on Aircraft Power.pdf	08/09/05	100

447	Aéronautique & espace/Réseaux locaux et bus rapides	
448	51 Aerospace 100BaseTX Ethernet.pdf	13/11/04 401
449	02 EMI Compliance with DVI and HDMI.pdf	20/08/09 317
450	46 Space Standard Bus Specs.pdf	24/08/06 189
451	93 SpaceWire Standard.pdf	19/07/10 58
452	25 SpaceWire std draft c.pdf	03/01/11 284
453	Aéronautique & espace/Satellites et spatial	
454	15 Solar Power Satellite.pdf	09/06/07 286
455	39 Space components.pdf	28/11/05 304
456	57 Spacecraft Umbilical Cables.pdf	06/12/07 125

457

Aneries et sottises		
----------------------------	--	--

459

460	07 (Stupid) EMC control plan.pdf	25/02/04 59
461	49 7405 manual.pdf	11/01/07 1008
462	67 AD Stupid Grounding.pdf	25/08/05 437
463	17 AN-202 Making Things Go Right.pdf	23/01/14 79
464	33 Barrette stupide.jpg	04/07/05 115
465	93 Bâtiments EDF-Soleil (stupide).pdf	21/03/04 57
466	27 Dealing with EMI in Cables.pdf	24/09/13 377
467	76 Descente stupide 2.jpg	04/07/05 75
468	84 Descente stupide bon maillage.jpg	04/07/05 186
469	25 Descente stupide.jpg	04/07/05 76
470	02 ECO POWER SYSTEM.pdf	21/11/12 392
471	39 EMC History Workshop.pdf	17/10/12 423
472	37 EMI Filter for Boost PFC.pdf	13/10/09 117
473	80 Emission of isoPower Devices.png	31/10/14 36
474	77 GHz Differential Signals Using Grounded Resonators.pdf	05/06/11 771
475	05 Ground in Space.pdf	16/11/13 989

476	75 Grounding in mixed-signal systems.pdf	05/02/13	83
477	35 IEMI Fault Injection into Cryptographic Devices.pdf	17/11/13	394
478	99 Les ondes scalaires.pdf	31/05/13	445
479	27 LHC Approximative Rules.pdf	26/06/07	462
480	89 Low-Microphony Engineering.pdf	26/09/14	110
481	92 Lumped-Element Circuit Model of Ferrite Chokes.pdf	22/02/11	323
482	51 MT-031 Grounding Data Converters.pdf	08/11/12	148
483	30 MT-031 Mystery of AGND and DGND.pdf	23/01/14	142
484	82 Network Filter.pdf	15/02/11	292
485	74 Parasitic Cancellation Techniques.pdf	13/10/09	440
486	18 Paratonnerre stupide.jpg	04/07/05	70
487	50 PCB Layout EMC.pdf	23/01/07	1312
488	94 Radiated Emissions of isoPower Devices.pdf	31/10/14	422
489	36 Sharing a Common Power Island Structure.pdf	08/10/12	586
490	77 Slot-crossing Differential Lines.pdf	04/10/11	371
491	51 Stupid elevated setup.png	20/07/06	43
492	14 Stupid Grounding.pdf	18/08/06	467
493	88 Terrées dans une grotte, elles fuient les ondes.pdf	05/12/11	85
494	52 Winding Capacitance Cancellation.pdf	03/09/07	212
495	48 Wrong paper.pdf	16/03/10	112
496	87 Wrong Skin Effect.pdf	16/03/10	129

497

498

Antennes et capteurs EM

499

500

Antennes et capteurs EM/Antennes actives

501

89 Antenna for stolen cars.pdf	26/08/08	309
--------------------------------	----------	-----

502

70 BBC066-UHF Active Antenna.pdf	25/04/04	117
----------------------------------	----------	-----

503

45 DC power pattern of Rectifier-Antennas.pdf	04/07/12	107
---	----------	-----

504

43 Metamaterial-based directive cavity antennas.pdf	04/07/12	353
---	----------	-----

505	17 Smart Antenna Systems.pdf	02/12/07	197
506	85 Vehicle Active Antenna Designs.pdf	26/10/08	191
507	Antennes et capteurs EM/Antennes adaptatives & smart		
508	17 Adaptive Multibeam Conformal Antenna.pdf	01/03/13	571
509	25 Antenna Parameter Optimization.pdf	04/12/04	192
510	82 Antennas for Cognitive Radios.pdf	05/07/12	193
511	48 Arrays for 60 GHz Hybrid Smart Antenna.pdf	01/03/13	306
512	55 Cylindrical Multiuser Beam-Free Active Phased Array.pdf	04/07/12	257
513	79 Directional Ultra Wideband Array Antenna.pdf	01/03/13	181
514	91 Frequency Reconfigurable Antennas.pdf	01/03/13	312
515	21 Frequency-Steerable Phased Array Antennas.pdf	08/10/12	282
516	90 Healing System for Failed Antenna Array.pdf	01/03/13	207
517	66 Miniaturized Tunable Meanderline Loaded Antenna.pdf	01/03/13	273
518	72 One-Dimensional Phased Array Antenna.pdf	01/03/13	227
519	36 Optimization of array geometry.pdf	28/11/10	610
520	80 Reconfigurable Fractal Tree Antenna.pdf	04/07/12	231
521	32 Single Snapshot Based Adaptive Processing.pdf	01/03/13	77
522	95 Smart Antennas Technology.pdf	16/06/07	214
523	95 Steerable Reflect-array Antenna.pdf	16/08/06	140
524	31 Steerable Reflect-array Antennas.pdf	16/08/06	240
525	87 Subarrayed Linear Antenna Arrays Design.pdf	01/03/13	656
526	33 SVB Alliant - Antenna for Mobile Devices.pdf	12/04/13	1168
527	03 Two-Element Reconfigurable Antenna System.pdf	05/07/12	217
528	35 Varactor-loaded Half-width Leaky-wave Antenna.pdf	01/03/13	201
529	31 Wi-Fi Phased Array Antennas.pdf	17/11/14	319
530	Antennes et capteurs EM/Antennes CEM et hybrides		
531	53 1-18-GHz Double-Ridged Antenna.pdf	28/10/07	631
532	76 2005 Antenna & probe.pdf	05/09/05	38
533	49 A Flexible EMI Measurement Sheet.pdf	19/08/09	332
534	26 Antenna for Total RF Field Measurement.pdf	18/01/13	1011

535	88 Antenna Models for EMC Analyses.pdf	18/01/13	8013
536	05 Antennas for Electrical Properties of Soil.pdf	18/01/13	509
537	61 Antennas used above 1 GHz.pdf	07/03/04	242
538	61 Antenne fente bande large.pdf	01/10/04	687
539	08 Antennes à ouvertures.ppt	21/12/03	478
540	21 Antennes fente.pdf	27/04/04	451
541	19 BBC139-E-Fiefd Generator.pdf	28/07/07	306
542	11 BBHA 9120E.pdf	24/01/04	18
543	35 Biconical antenna factor.pdf	25/02/04	196
544	12 Biconical Antennas and Signal Processing.pdf	12/01/11	207
545	88 Bilog Antenna Factor.pdf	12/11/04	180
546	68 Broadband Reflector-Backed Dipole Antennas.pdf	13/01/14	280
547	61 CCEM RF-K3.f Horn Antenna Gain.pdf	12/11/11	332
548	30 Circular Log-Periodic Dipole Antenna.pdf	01/03/09	314
549	19 Circular Wire Scatterers EMF Measurement.pdf	20/08/09	187
550	99 Coaxial TEM Cells ASTM Method.pdf	15/06/05	311
551	45 Comparison of Biconical and Bi-Log Antennas.pdf	17/10/12	818
552	28 Comparison of Hybrid Antenna 2012.pdf	17/10/12	413
553	72 Comparison of Hybrid Antenna 2013.pdf	16/11/13	419
554	30 Cross Polarization of Tapered Slot Antenna for EMC.pdf	24/09/13	905
555	80 Define when EMC Antennas shall be Calibrated.pdf	17/10/11	286
556	51 Direct_antennas.pdf	05/12/02	108
557	93 Disc-Cone Antenna.pdf	07/09/05	527
558	95 Double-Ridged Guide Horn Antenna.pdf	20/08/09	213
559	92 Dual Ridge Horn Improvements.pdf	19/08/09	380
560	19 Efficiency of Interference Suppression in mm-band.pdf	04/07/12	184
561	67 Electro-Metrics 6000.pdf	20/12/03	162
562	32 ETS double-ridge 3106.pdf	21/12/03	304
563	77 FSA- EMC Antennas.pdf	20/12/03	206
564	26 GHz antennas.pdf	18/02/02	90

565	34 Guide a fente longitudinale.pdf	01/10/04	184
566	47 Huygens Box as a Field Source.pdf	07/10/12	202
567	71 Hybrid Antenna NSA Data.pdf	16/11/13	493
568	89 Hybrid Antenna Substitution.pdf	17/10/12	405
569	86 Hybrid Antennas - comparative measurements.pdf	16/11/13	1144
570	31 Hybrid Antennas Comparisons.pdf	17/10/12	2201
571	83 Hybrid Biconical - Log Periodic Antenne.pdf	16/11/13	1429
572	79 Hybrid, Biconical & Log-Periodic Comparison.pdf	16/11/13	738
573	51 Hybrid, Biconical and Log-Periodic Comparison.pdf	17/10/12	604
574	76 Importance of Bore Sighting in EMC Measurements.pdf	20/11/14	6004
575	05 Introduction to Hybrid Antennas.pdf	17/10/12	1409
576	90 Low-Frequency Antenna with Two Gaps.pdf	14/10/12	443
577	40 LPDA-Broadband Dipole Antennas.pdf	14/11/04	90
578	18 Matching of radiating non-uniform transmission-lines.pdf	14/10/13	368
579	38 Microwave Antennas.pdf	05/12/02	66
580	21 Monitoring of Airborne Radio Systems.pdf	18/01/13	1550
581	82 NSA using Hybrid Antennas.pdf	16/11/13	418
582	20 Proper Antenna Factors for the NSA.pdf	16/05/14	889
583	01 Pyramidal Horn with Improved Accuracy.pdf	10/03/09	88
584	85 Pyramidal-Horn Antenna & Phase Center.pdf	26/08/08	115
585	16 Quadruple-Gap Loop Antenna.pdf	18/12/04	245
586	78 Radiated Spurious Emission.pdf	24/06/03	92
587	75 Radiation Patterns of EMC Antennas.pdf	30/07/11	970
588	88 Rod and Biconical Antenna for RE Testing Below 30 MHz.pdf	26/11/13	598
589	31 Spherical Dipole Antenna.pdf	06/03/04	192
590	62 TDK-HRN-0118.pdf	20/12/03	122
591	65 TDK-VLA-2001.pdf	20/12/03	84
592	50 Tunable loop antenna.pdf	22/03/04	442
593	82 Undersized Biconical Antenna.pdf	24/07/09	303
594	86 Van Veen & Bergervoet Antenna.pdf	21/12/04	301

595	16 Wide-band Hybrid Antenna for Use in RC.pdf	28/11/13	816
596	Antennes et capteurs EM/Antennes compactes		
597	13 3-D transponder antennas for SHF RFID.pdf	18/08/12	657
598	14 A Triple-Band Internal Antenna.pdf	03/09/07	543
599	34 Antennas for Low Power Applications.pdf	12/11/08	90
600	25 BBC103-Short antenna theory.pdf	28/07/07	153
601	45 BBC140-Pseudo-TEM-Cell.pdf	28/07/07	343
602	94 BBC164 Antennas for DRM.pdf	24/07/08	78
603	27 Capacitive Feeding for Slotted microstrip patch.pdf	04/07/12	123
604	86 Circularly Polarized Microstrip Patch Array.pdf	04/07/12	126
605	02 Compact excitation structures.pdf	27/08/08	421
606	70 Coplanar Waveguide Fed Ground Meandered Antenna.pdf	04/07/12	399
607	43 Effective Antenna for Mobile Headsets.pdf	19/04/12	700
608	62 Efficiency of Electrically Small Magnetic Antennas.pdf	05/07/12	296
609	91 GSM Phone Multiple Antennas.pdf	15/11/08	1360
610	14 GSM WCDMA Performance.pdf	03/06/07	386
611	00 H-Shaped Microstrip Antenna with Capacitive Feeding.pdf	04/07/12	108
612	57 Hamstick Dipole.pdf	17/04/07	44
613	41 Handheld DVB-H Terminals Antennas.pdf	15/11/08	3170
614	56 High and Low Dielectric Constant Material Combinations in S-band.pdf	04/07/12	251
615	14 Integration of Planar Antennas at Board Level.pdf	30/11/11	506
616	25 Large Front-to-Back-Ratio Small Antenna.pdf	11/10/13	1109
617	98 Linearly Polarised Microstrip Antenna.pdf	04/07/12	157
618	23 Low-Profile Omnidirectional Planar Antenna.pdf	01/03/13	509
619	73 Low-Profile Wearable UHF Antenna.pdf	04/07/12	432
620	16 Meta-material antennas.pdf	12/04/13	133
621	15 Mobile Broadband Antennas.pdf	16/06/07	134
622	44 Network model of on-chip antennas.pdf	18/08/12	354
623	13 Planar log periodic antenna.pdf	27/08/08	197
624	04 Printed antennas - from theory to praxis.pdf	14/10/13	714

625	92 Rayspan Compact Metamaterial Antenna.pdf	12/04/13	250
626	52 Shortened Dipole Antenna Factors.pdf	27/11/13	272
627	39 Single-Arm Spiral Antenna Without a Balun.pdf	04/07/12	88
628	86 Small Antennas in Water Conduits.pdf	05/07/12	389
629	72 Small Antennas Properties.pdf	17/06/06	2159
630	37 Small Loop Antennas.pdf	31/12/06	145
631	78 Spatial Correlation of Antennas for Mobile Phones.pdf	04/07/12	273
632	40 SPICE Model of Rectangular Microstrip Antennas.pdf	26/03/14	638
633	59 Surface-mount UWB Antenna.pdf	16/08/06	188
634	79 Triple-Band Monopole Antenna on Ceramic Substrate.pdf	04/07/12	307
635	21 UHF Broadband circularly polarized antennas.pdf	04/03/13	139
636	50 Wideband Antenna for Handheld Terminals.pdf	14/05/12	745
637	06 Wideband Aperture-fed patch antenna.pdf	15/11/08	2984
638	Antennes et capteurs EM/Antennes en domaine temporel		
639	37 Antenna Factors & Time-Domain.pdf	13/12/07	295
640	02 Antenna time-domain multipole analysis.pdf	31/05/09	191
641	78 Antennes UWB miniatures en impulsion.pdf	23/01/13	5636
642	76 Basic Time-Domain Analysis of Antennas.pdf	24/08/09	920
643	96 Basic Time-Domain Analysis of EMC Antennas.pdf	28/02/11	1758
644	16 EMF measurement with real-time visualization.pdf	20/08/09	330
645	27 Loaded Antennas Above a Lossy Half-Space.pdf	01/10/12	430
646	44 Pulse Radiation from Antenna With a Reflector.pdf	13/01/14	183
647	46 Time-Domain Analysis and EMC Antennas.pdf	12/11/11	2992
648	33 Time-Domain Analysis and Use of Antennas.pdf	28/02/11	2449
649	13 Time-Domain Analysis of Antennas for EMC.pdf	24/08/09	1303
650	77 Time-Domain Analysis of EMC Antennas.pdf	01/09/08	1333
651	52 Time-domain Near-field Measurement.pdf	05/07/12	228
652	47 Transient H fields.pdf	18/02/02	298
653	38 Ultra-Wideband TEM Horn Antennas for GPR.pdf	01/03/13	220
654	Antennes et capteurs EM/Antennes patch		

655	45 Nanocrescent Antenna.pdf	06/10/14	888
656	Antennes et capteurs EM/Antennes réseau & fractales		
657	04 3-Axis Array for Spectrum Surveys.pdf	08/10/12	215
658	40 Antenna effects.pdf	07/12/03	163
659	12 Antenna in a High Gain Configuration.pdf	27/06/12	307
660	36 Antennes reconfigurables multifonctionnelles.pdf	24/01/13	6438
661	91 Array antennas design.pdf	01/06/09	292
662	32 Array Pattern Compensation.pdf	14/11/04	185
663	32 Arrays in Double Directional Finite Scattering Model.pdf	04/07/12	301
664	00 Circular Array for Microwave Bessel Beam Generation.pdf	04/07/12	495
665	46 Comparison of a Finite and an Infinite Antenna Array.pdf	04/07/12	124
666	26 Cosecant-squared Antennas.pdf	31/12/06	160
667	60 Degrees of freedom in multi-antennas systems.pdf	01/03/13	235
668	60 Design and Comparison of LTCC Fractal Antennas.pdf	04/07/12	293
669	55 Dual frequency Antenna using Varactor Diodes.pdf	04/07/12	403
670	40 Dual Grid Surface Design.pdf	15/11/08	1950
671	96 Electromagnetic Band Gap Structures.pdf	03/09/07	134
672	40 Expanded Very Large Array.pdf	04/03/13	66
673	92 FMCW Avalanche Radar.pdf	04/07/12	306
674	50 Fractal Antennas.pdf	07/11/08	836
675	71 HF MIMO measurements.pdf	04/07/12	372
676	92 High-Performance HF Antenna Arrays.pdf	27/08/08	133
677	40 Large Phased Arrays Using Parallel FDTD.pdf	14/10/12	353
678	01 MAARSY - MST radar on Andoya.pdf	28/11/10	2193
679	65 METOP Solar Array.pdf	21/03/04	179
680	57 MIMO Multimode Pixelated Antenna.pdf	05/07/12	646
681	23 MIMO Single-Section Directional Coupler.pdf	05/07/12	486
682	23 Modular Planar Antenna at X-band.pdf	04/07/12	437
683	25 Multi-layer Mushroom Structure.pdf	05/07/12	413
684	80 Multicarrier MIMO HF Communications.pdf	04/07/12	328

685	84 Parabolic Torus Reflector Antenna.pdf	04/07/12	184
686	55 Practical Phased Array Feed Systems.pdf	05/07/12	99
687	19 Radiating Near Field of BTS Antennas.pdf	13/10/11	138
688	68 Redundancy Calibration to Phased Arrays.pdf	04/03/13	274
689	36 Sievenpiper HIS & antenna correlation.pdf	27/08/08	262
690	63 Suppression of grating lobes for MMW.pdf	19/08/12	299
691	84 Tri-band GPS Antenna.pdf	16/06/07	99
692	tennes et capteurs EM/Baluns		
693	71 Balanced Filter in Communication System.pdf	03/11/13	390
694	91 Balancing of Symmetric Antennas-2.pdf	28/10/07	168
695	49 Balun Modelling of a Biconical Antenna.pdf	17/10/14	359
696	27 Shielded Three-Port Balun.pdf	23/10/08	82
697	03 Symmetric Antennas Balancing.pdf	24/11/07	210
698	Antennes et capteurs EM/Capteurs et sondes de champ		
699	21 An optical feeding antenna.pdf	08/09/05	242
700	26 Antenna and Probe Basics.pdf	01/09/08	688
701	05 Antenna measurements using multi-probe systems.pdf	19/04/12	224
702	01 Application of High-Dynamic Range 3-D Field Probe.pdf	13/01/14	537
703	42 Automatic Probe Position Recording System.pdf	27/11/13	807
704	58 Calibration Factors For E Field Probes.pdf	12/11/11	761
705	01 Calibration of Current Clamps.pdf	03/09/07	577
706	83 Calibration of E-Field Probe using waveguide.pdf	20/08/09	187
707	02 Calibration of Electric Field Sensors.pdf	18/03/06	178
708	46 Calibration of Electric Probes.pdf	31/12/06	307
709	99 Capteurs magnétiques intégrés.pdf	26/03/10	3090
710	74 Capteurs U ou I LEM.pdf	15/11/12	1152
711	65 Characteristics of Optical Electric Field Probe.pdf	09/02/11	319
712	45 Characterization of Current Probes.pdf	23/10/07	278
713	50 Comb generator.pdf	25/02/04	366
714	65 Combined MEG-EEG sensor array.pdf	05/10/12	351

715	42 Current Probe Calibration in RC.pdf	31/08/07	195
716	77 Current Probe Characterization.pdf	06/09/05	182
717	87 Current Probes Calibration.pdf	19/12/04	228
718	57 Design of Micro Magnetic Radiators.pdf	09/10/12	1066
719	88 Developments in Sensors and Simulators.pdf	21/06/13	414
720	58 Diode Response of EM Field Probes.pdf	23/01/13	540
721	92 Diode-loaded short dipole.pdf	10/09/05	115
722	53 Double Radiooptical Resonance Sensor.pdf	29/03/10	294
723	17 Dual Loop Magnetic Near-Field Probe.pdf	07/10/12	245
724	24 E & H sensor.pdf	22/06/03	485
725	93 E and H Fields with Microstrip Lines.pdf	26/08/08	154
726	31 E Field Probe Error for Pulsed Signals.pdf	30/12/06	253
727	90 Effect of Cooling on Probe Sensitivity.pdf	29/09/13	461
728	15 Electric Field Probe System.pdf	19/12/04	215
729	41 Electric Field Sensors Distortion.pdf	04/10/11	237
730	94 Electrically Small Circular Loop Antenna.pdf	14/08/14	127
731	70 Electro-Optical Sensor for SE Measurements.pdf	17/10/11	1247
732	23 Electrooptic Inspection of RF Vector Leakage.pdf	13/01/14	463
733	69 EMC Field Probe Basics.pdf	12/01/08	404
734	37 EMC sensor.pdf	17/02/02	137
735	57 Energy modelling in sensor networks.pdf	02/09/07	133
736	42 Fiber-Optic Magneto-Optic Probe.pdf	14/11/04	344
737	20 Field calibrations of radiation monitors.pdf	05/10/12	359
738	36 Frequency-Domain Probe Characterization.pdf	10/03/11	276
739	65 GMI Probe Design for Transient Currents.pdf	07/02/11	221
740	02 H-Field Active Probes for Flat Freq Response.pdf	20/08/09	233
741	54 HF Calibration of Current Transducers.pdf	26/11/07	114
742	19 HF Currents & Near-Field Scan.pdf	10/12/07	356
743	69 High sensitivity H probe.pdf	08/08/02	210
744	95 High-Dynamic Range 3-D Field Probe.pdf	13/01/14	568

745	21 High-Resolution Thin-Film Probe.pdf	23/12/07	287
746	19 Inductive Probe for CM Currents.pdf	07/10/12	336
747	29 Influence of the Measurement Probe.pdf	28/10/07	307
748	12 Integrated Active Magnetic Probe.pdf	15/12/06	265
749	45 Integrated Electro-optic Sensor.pdf	16/12/06	152
750	75 Integrated Optical E-Field Sensors.pdf	10/03/09	149
751	26 Lab-Made Low-Cost Current Probe.pdf	12/10/11	304
752	57 Magnetic Loop Probe to Microstrip Line.pdf	18/09/08	386
753	91 Magnetic probe method.pdf	01/09/08	525
754	23 Magnetic probes.pdf	14/09/03	538
755	15 Magnetic-Field Resonant Probe.pdf	13/01/14	415
756	32 MATLAB Near Field Monopole.pdf	19/12/04	229
757	57 Measurement of Unbalance of Networks.pdf	20/05/08	239
758	86 MEG using magnetic-dipole sources.pdf	05/10/12	289
759	66 MO-AM-5 Antennas & Field Probes.pdf	24/08/09	617
760	83 Modeling of Injection Probes for BCI.pdf	31/08/07	331
761	51 Multidimension by 3-D PMD sensors.pdf	02/09/07	534
762	97 Near Field to Currents Transformation.pdf	15/11/08	2256
763	74 Near-Field Probe for In Situ EMI.pdf	24/12/08	186
764	89 Near-Field Shielded-Loop Coil Probes.pdf	11/10/11	353
765	54 New Insights on Loop Radiation Efficiency.pdf	09/02/11	156
766	19 Noise Effects on A-Axial Field Probes.pdf	02/07/09	236
767	47 On-Chip Micro Shielded-Loop Probe.pdf	12/01/11	510
768	15 Optical Electric Field Probe.pdf	24/02/11	3894
769	45 Optical Electromagnetic Field Probe Based Upon Mach-Zehnder Interferometer.pdf	13/01/14	84
770	12 Optical Intensive E Field Measurement.pdf	23/12/07	241
771	42 Optical Magnetic Field Sensing.pdf	13/11/04	182
772	26 Optical Scanning Probe System.pdf	19/08/09	519
773	07 Optically Scanning Probe System.pdf	11/12/07	912
774	00 Orthogonal Loops Probe Design.pdf	28/10/08	130

775	15 Oversized Clamp Calibration Fixtures.pdf	03/09/07	251
776	33 Parallel Modulated Probe Array.pdf	31/08/07	219
777	29 Pince capacitive.PDF	29/03/02	145
778	07 Point Source Radiator with H & E Probes.pdf	25/12/07	1877
779	38 Practical Field Probes - Advanced.pdf	01/09/08	313
780	60 Practical Topics on Field Probes - Advanced.pdf	28/02/11	708
781	56 Practical Topics on Field Probes.pdf	25/08/09	590
782	16 Probe corrected near-field far-field transformation.pdf	15/10/13	583
783	27 Probes for Diagnosing EMC Problems.pdf	02/09/08	304
784	10 Pulsed Field Response of Field Sensors.pdf	25/08/09	499
785	69 Quantum-Based SI Electric-Field Probe.pdf	07/02/11	301
786	43 ScanEM-HC probe.pdf	05/09/12	108
787	75 Sensitive field sensor using resonance.pdf	08/10/08	497
788	55 Sensor instrumentation.pdf	12/09/02	44
789	40 Small Loop Antenna Coupling to Nearby Loops.pdf	30/11/11	382
790	08 Stand-alone Electric-field Probe.pdf	11/10/11	187
791	36 Thin-film Magnetic Field Probe.pdf	20/12/04	1228
792	68 Time-Domain Distortion of Wideband EM-Field Sensors.pdf	12/07/12	352
793	60 Tracing E-field Probe Responses.pdf	26/09/11	889
794	74 Tri-axial H Field Measurement.pdf	08/09/05	257
795	72 Troubleshooting with Handheld Probes.pdf	30/07/11	275
796	58 Unbalance Probe Measurement.pdf	01/11/07	239
797	68 Understanding Field Probes.pdf	28/02/11	570
798	49 Useful Current Probes.pdf	28/05/14	207
799	63 Validation of Near- Field Probes.pdf	20/12/04	231
800	Antennes et capteurs EM/Cellules TEM et GTEM		
801	73 3-Dipole IC RE in TEM Cell.pdf	15/02/11	515
802	76 3D TEM cells.pdf	15/02/02	394
803	31 Calibration of a Novel E-Field Probe.pdf	26/02/09	478
804	83 Calibration of E Field Probes.pdf	18/12/04	281

805	02 Cutoff Frequencies in Symmetrical TEM Cells.pdf	21/08/09	115
806	44 Double-Polarization Transmission-Line.pdf	22/02/09	347
807	53 E & H Field from IC with TEM Cell.pdf	16/12/06	267
808	89 E field in GTEM cell.pdf	15/02/02	230
809	75 E Field of Foam Block in GTEM Cell.pdf	20/08/09	233
810	76 Effect of EUT Position in GTEM.pdf	08/10/08	273
811	69 EM Cell With 3-D Polarization Control.pdf	26/03/14	577
812	80 Field Distribution of a Tri-plate.pdf	19/12/04	146
813	93 Field Distribution's Uncertainty for TEM.pdf	20/11/14	139
814	63 Field in GTEM cell.pdf	15/02/02	236
815	83 Field Uniformity Study of a TEM Cell.pdf	08/01/08	155
816	12 Four-Septum TEM cell.pdf	11/12/07	186
817	52 GHz TEM cells.pdf	15/02/02	186
818	05 GTEM & Semi Anechoic Chamber.pdf	04/12/04	340
819	72 GTEM Cell analysis.pdf	10/04/07	147
820	98 GTEM cell time domain.pdf	25/02/04	261
821	32 GTEM Cell Using the MoM.pdf	01/01/07	157
822	25 GTEM Cell Wide-Band Termination.pdf	16/12/07	904
823	62 GTEM Cells for Transient Testing.pdf	31/12/06	374
824	13 GTEM to OATS Correlation Techniques.pdf	01/03/09	198
825	71 Guided-Wave EMP Simulator's Field Uniformity.pdf	13/01/14	687
826	98 Higher Order Modes in a GTEM Cell.pdf	20/08/09	178
827	36 IC Emissions with aTEM Cell.pdf	28/10/07	205
828	95 Implementation of a TEM Stripline for EMC.pdf	26/03/14	201
829	50 Influence Between the EUT and TEM Cells.pdf	01/10/12	909
830	65 Interplay Equipment in TEM Cell.pdf	25/05/08	315
831	38 Loaded TEM Cell Versus Free Space.pdf	01/03/09	72
832	99 Magnitude and Phase in a GTEM Cell.pdf	31/08/07	412
833	93 Measurement of Field-to-Shorted-Trace Coupling.pdf	15/08/14	342
834	09 Microwave fields in equipment cavity.pdf	16/12/06	249

835	33 Mode Suppressed TEM Cell Design.pdf	08/01/08	193
836	57 Modified TEM Cell.pdf	30/11/03	217
837	39 Number of Samples Required in RC.pdf	21/11/12	737
838	57 PCBs & Cables Radiation in TEM Cell.pdf	26/05/08	458
839	07 Probability Distributions inside a Cavity.pdf	21/11/12	485
840	39 Processors RE with a 1-GHz TEM Cell.pdf	01/03/09	261
841	81 Pulse Propagation in GTEM Cells.pdf	12/10/09	468
842	39 Pulse propagation in large GTEM cells.pdf	27/08/08	303
843	09 Resonance Control in a TEM Cell.pdf	06/07/08	797
844	13 Resonance in Asymmetric TEM Cell.pdf	26/05/08	245
845	55 Straight Coupled Line Cell.pdf	24/11/07	272
846	31 Stripline frequency range limit.pdf	31/12/06	162
847	58 TEM and GTEM Cells for IC.pdf	21/03/04	334
848	14 TEM Cell & Free Space Comparison.pdf	31/08/07	388
849	75 TEM Cell & Near Field Scan Data.pdf	01/01/07	192
850	43 TEM Cell E & H Field Coupling to PCB Lines.pdf	21/11/12	560
851	57 TEM cell methods.pdf	30/11/03	202
852	60 TEM cell modes.pdf	24/06/03	240
853	31 TEM Cells for Total Radiated Power.pdf	23/10/07	261
854	33 TEM Cells for Whole Aircraft.pdf	06/09/05	174
855	14 TEM Cells Suppression High Order Mode.pdf	26/05/08	856
856	61 TEM Waveguide.pdf	23/06/03	310
857	74 TEM-horn antennas.pdf	18/12/04	212
858	66 Test Parameters on TEM Cell for ICs.pdf	29/10/08	309
859	52 Three-Dimensional TEM Cell.pdf	05/06/07	298
860	86 Time-varying Wave Impedance in a TEM Cell.pdf	20/11/14	669
861	99 Transient UWB Antenna in GTEM Cells.pdf	19/08/09	393
862	12 Transmission-Line Super Theory to Multiwire TEM.pdf	12/01/14	259
863	06 Tri-plate line.pdf	19/02/02	344
864	09 Two-Dimensional GTEM Cell.pdf	01/01/07	635

865	74 Using GTEM Cells for Immunity Tests.pdf	16/10/12	419
866	74 UWB & Wireless LAN Systems in GTEM.pdf	08/10/08	265
867	47 UWB & Wireless LAN Using GTEM Cell.pdf	26/09/10	693
868	59 UWB and wireless LAN in GTEM cell.pdf	08/01/08	147
869	10 Variability of Dual TEM Cell Shielding.pdf	09/09/05	183
870	Antennes et capteurs EM/Champ proche		
871	56 3-D Antenna Radiation-Pattern Estimation.pdf	05/07/12	281
872	65 Antenna in Rectangular Enclosures.pdf	31/08/07	134
873	53 Bodyworn UHF Antenna.pdf	18/03/06	217
874	75 Boucles magnétiques.pdf	17/07/13	2529
875	38 Built-In-Self-Test (BIST) for Wireless Non-Contact.pdf	01/03/13	532
876	04 Champ proche.pdf	19/06/05	164
877	99 Current from Near-Field Measurement.pdf	09/09/05	402
878	47 Defects in F Selective Radomes.pdf	15/11/08	493
879	35 Dipole antenna factor.pdf	19/02/02	88
880	13 Double Probe Near Field Scanner.pdf	14/11/04	201
881	16 E Field in Vicinity of Half-Wavelength Dipole.pdf	26/11/13	352
882	73 Effect of the User's Hands in UHF-Band.pdf	27/08/11	566
883	88 EMI Source Localization above 5 GHz.pdf	06/10/14	1138
884	81 Error Analysis of Near-Field Method.pdf	01/09/08	929
885	16 Feed Line and the Shroud Effects on a Reflector Antenna.pdf	04/07/12	373
886	72 Fields Near a Monopole Antenna.pdf	25/11/07	187
887	54 Hands Effects on MRC Diversity Gain.pdf	05/07/12	103
888	74 Matching layers for automotive radome.pdf	21/11/10	362
889	94 Near Field LF Loop Transmitters.pdf	20/12/04	135
890	65 Near Field of a Spatial Structure.pdf	04/07/12	118
891	94 Near-field antenna Gating techniques.pdf	02/09/07	183
892	12 Near-field circularly polarized probes.pdf	01/09/08	768
893	31 Near-field facility.pdf	18/02/02	234
894	07 Near-Field Focused Circular-Phase Array Antenna.pdf	05/07/12	232

895	39 Near-Field Imaging Problems.pdf	06/12/08	2040
896	67 Near-Field of Wireless Communications Antennas.pdf	04/07/12	231
897	55 Near-field Scanning Size on Accuracy of Far-Field Estimation.pdf	10/11/14	916
898	73 Near-Field Technique Based on PZMI, GA, and ANN.pdf	14/08/14	578
899	09 Near-field technique.pdf	17/02/02	21
900	75 Near-field to far-field.pdf	18/02/02	67
901	59 Objects in the Vicinity of Antennas.pdf	06/12/08	4674
902	43 Phaseless spherical near-field measurements.pdf	21/11/10	538
903	65 Planar Dipole Antenna Near ICs.pdf	23/10/07	318
904	53 Planar Near Field Antenna Measurement.pdf	05/07/12	455
905	18 Planar Near-Field Method.pdf	01/09/08	415
906	53 Pyramidal Horn Near-Zone Gain.pdf	16/12/07	316
907	26 Random Errors in Planar Near-Field.pdf	01/09/08	315
908	05 RE Based on Spherical Magnetic Field Scanning.pdf	28/06/14	853
909	27 Reconstitution NF-FF.pdf	14/09/03	619
910	31 RFI to an Antenna Due to Near-Field Coupling.pdf	13/01/14	493
911	85 V-Dipole Antennas with Resistive Loading.pdf	02/03/09	123
912	Antennes et capteurs EM/Composants, guides et accessoires		
913	10 2-dimensional Right-Left-Handed waveguide.pdf	19/08/12	599
914	44 Absorber ground plane.pdf	26/02/04	178
915	28 Antennes - Éléments connexes.pdf	16/08/12	392
916	81 Contrepoids fini pour monopole.pdf	21/03/04	86
917	50 Corrugated Dual Band Waveguide and EM Signal Generators.pdf	04/07/12	302
918	52 Radome E-Field Uniformity Study.pdf	16/12/06	298
919	66 Réflecteur parabolique & impulsion.pdf	16/11/05	233
920	00 Scattering parameter measurements in waveguides.pdf	19/08/12	512
921	Antennes et capteurs EM/Couplage & isolation entre antennes		
922	26 Anti-Jam GPS Antenna.pdf	12/08/10	379
923	68 Couplages entre antennes.pdf	14/11/06	179
924	25 Coupling between Antennas with NEC.pdf	08/01/08	193

925	88 Generalized Isolation Between Antennas.pdf	29/08/11	205
926	08 Interaction between Antenna and Return Currents.pdf	24/09/13	720
927	12 Multiple-antenna Decoupling Technique.pdf	05/07/12	244
928	17 Mutual Coupling on MIMO Systems.pdf	15/11/08	830
929	Antennes et capteurs EM/Guides d'onde		
930	22 Effective Aperture Calculation for Waveguides.pdf	09/10/12	609
931	19 Measurements for Open Waveguide Structures.pdf	23/11/13	436
932	95 Remcom Waveguide Ports Simulation.pdf	29/09/14	461
933	93 Two Layers Substrate Waveguide Power Divider.pdf	01/03/13	280
934	Antennes et capteurs EM/Mesures & calibrage		
935	73 3 Antenna Method.pdf	17/06/07	80
936	56 3-Antenna Height-Scanning-Average Method.pdf	20/08/09	192
937	26 3-Antenna Method for Short Monopole at LF.pdf	20/08/09	142
938	79 Antenna Calibration & E-Field Strength.pdf	08/07/07	658
939	40 Antenna calibration @ 1 m - URSI.pdf	10/01/11	236
940	33 Antenna Characteristics Above 1 GHz.pdf	01/03/11	2570
941	88 Antenna Efficiency Measurement in RC.pdf	13/12/06	692
942	29 Antenna Factor in Reverb Chamber.pdf	08/09/05	307
943	11 Antenna for site validation of GHz Band.pdf	24/08/09	112
944	02 Antenna polarization measurements.pdf	30/07/11	242
945	83 Antenna Test Bed.pdf	05/04/07	503
946	35 Antenna-Probe Standards and Applications.pdf	28/02/11	195
947	57 Antennas conformity.pdf	09/01/05	319
948	00 Antennas Uncertainty above 1GHz.pdf	05/12/04	179
949	24 ARC Antenna Calibration Procedures.pdf	15/12/09	18
950	51 BBC001-Field calibration.pdf	10/06/03	211
951	70 Bilog Calibration in Standard Site.pdf	08/09/05	102
952	10 Bolometric Microwave Calibration.pdf	01/09/08	524
953	06 Cable and Antenna Measurements in the Field.pdf	20/11/12	2054
954	31 Calibration antenna.pdf	18/02/02	345

955	60 Characteristics of NIST Standard Dipoles.pdf	14/11/07	173
956	81 Complex Fit NSA for Antennas.pdf	12/11/04	217
957	04 Dipole Antenna Factor With Measured Balun.pdf	31/03/11	411
958	71 Dipole étalon.pdf	21/03/04	131
959	16 Dual Ridge Horn Antenna Uncertainty.pdf	17/10/12	3404
960	88 EMI Antenna Calibration Using RC.pdf	15/12/06	371
961	32 Fast Fraunhofer Method for Antenna Characterization.pdf	04/07/12	163
962	25 Ground Plane for Antenna Calibrations.pdf	16/12/06	300
963	83 H traceable calibration.pdf	22/03/06	162
964	33 H-Field Loops Calibration.pdf	14/11/04	142
965	63 H-Plane & Transmit Antenna SVSWR.pdf	16/12/06	504
966	37 Measurement of Balanced Antennas using Mixed-mode Parameters.pdf	04/07/12	83
967	52 Modified Three-Antenna Technique.pdf	01/09/08	225
968	05 New VCCI Program - IEEE 61967.pdf	19/08/09	652
969	60 NPL Facility for Antenna Calibration.webarchive	23/08/06	55
970	27 Omnidirectional Antenna Horizontal Pattern Ripple Measurement.pdf	17/10/14	233
971	73 Omnidirectional pattern at VHF frequencies for ILS.pdf	15/10/13	295
972	15 Polarization uncertainty.pdf	25/02/04	39
973	52 Poynting Vector Measurement.pdf	30/12/06	343
974	05 Rapid Millimeter-wave Antenna Measurements.pdf	04/07/12	39
975	92 Spherical antenna measurements.pdf	18/06/06	505
976	89 Substitution Method for Antenna Calibration.pdf	13/10/14	402
977	09 Substitution Method for Monopole Antenna Calibration.pdf	07/10/12	161
978	38 Traceable Antenna Calibration.pdf	24/08/09	550
979	03 Tracing Antenna Factors of Dipoles.pdf	10/12/07	415
980	15 Ultra-repeatable source.pdf	20/02/02	63
981	42 Uncertainty Analysis for 3 Antenna Method.pdf	07/10/12	268
982	Antennes et capteurs EM/Normes et recommandations		
983	62 Antenna-Probe Standards.pdf	28/08/08	347
984	01 Novel Standard Loop Antenna.pdf	08/09/05	117

985	43 UIT R-REC-BT.419-3-1990 TV Antennas.pdf	07/10/14	26
986	85 Update on Antenna-Probe Standards 2.pdf	25/08/09	494
987	37 Update on Antenna-Probe Standards.pdf	12/01/08	156
988	Antennes et capteurs EM/Pinces ampèremétriques et d'injection		
989	92 HF Current Probe.pdf	28/05/14	996
990	91 Linearity of Injection BCI Probes.pdf	29/09/13	226
991	79 Measurement Method of Zt of Current Probe.pdf	15/08/14	468
992	85 Transfer Impedance and Insertion Loss of Current Probes.pdf	16/07/14	538
993	Antennes et capteurs EM/Polarisation Directivité & Diversité		
994	23 Angle and Polarization Diversity.pdf	05/07/12	202
995	06 Antenna Concepts for VHF-UHF (Digital TV).pdf	07/10/14	1191
996	56 Antenna diversity for UHF.pdf	01/12/08	254
997	18 Antenna Optimization.pdf	23/06/03	243
998	16 Ascom diversity.pdf	26/11/03	84
999	62 Bore Sighting Antenna.pdf	20/11/14	296
1000	41 Circularly polarized antennas.pdf	01/09/08	286
1001	97 Directivity properties.pdf	20/02/02	422
1002	50 Diversity Patch Antenna.pdf	09/06/07	83
1003	12 Diversity Performance of Compact Arrays.pdf	05/07/12	130
1004	68 Fast beampattern evaluation by polynomial rooting.pdf	19/08/12	225
1005	60 GSM-UMTS Dual Polarization BS Antenna.pdf	01/03/13	347
1006	91 Handheld Terminals Diversity.pdf	05/06/07	363
1007	95 Indoor Diversity Antenna.pdf	09/06/07	99
1008	14 MICRF001 Antenna Design Tutorial.pdf	25/09/02	65
1009	49 Mobile DVB-T antenna diversity.pdf	26/11/03	250
1010	63 Multi-Antenna Terminals in LTE System.pdf	05/07/12	90
1011	40 Multiband Diversity Antennas.pdf	15/11/08	1032
1012	93 Polarization Diversity Antenna for Mobile Terminals.pdf	03/03/14	209
1013	77 Smart Antenna Diversity.pdf	03/06/07	3779
1014	84 Spatial and Polarization Diversity.pdf	09/06/07	117

1015	76 TDMA Co-channel modeling.pdf	23/06/03	171
1016	56 These Olivier Berder.pdf	15/12/03	928
1017	56 Unintentional emitters.pdf	25/02/04	81
1018	20 Why "Boire Sight" Antennas?.pdf	20/11/14	230
1019	Antennes et capteurs EM/Simulation et modélisation		
1020	62 AEFIE Method for Broadband CEM Modeling.pdf	08/10/12	241
1021	56 Antenna Effective Length & MoM.pdf	02/09/08	311
1022	30 Antenna in resonating environment.pdf	02/09/07	108
1023	83 Antenna Models.pdf	28/02/11	903
1024	77 Broadband Calculable Dipole.pdf	24/11/07	307
1025	12 E Field at the Surface of a Cylindrical Monopole.pdf	03/11/14	216
1026	76 FDTD Radiation from Simple Antennas.pdf	11/01/10	552
1027	05 Model on C-M Potential Distribution.pdf	30/12/06	147
1028	43 Multipole Expansion of a Linear Radiator.pdf	03/01/11	189
1029	19 Near-field coupling model.pdf	10/01/11	588
1030	44 Parametrical antenna modelling.pdf	05/10/12	384
1031	Antennes et capteurs EM/Théorie et principes		
1032	36 Antenna basics.pdf	20/04/03	268
1033	62 Antenna Factor of a V-Dipole Antenna.pdf	01/03/09	167
1034	92 Antenna fundamentals 1.pdf	25/02/04	311
1035	22 Antenna Fundamentals 2.pdf	01/12/08	132
1036	51 Antenna gain.pdf	05/12/02	108
1037	28 Antenna Properties.pdf	03/06/07	160
1038	26 Antenna radiation Z.pdf	30/05/03	38
1039	56 Antenna Regions 2.pdf	28/08/08	131
1040	26 Antenna regions.pdf	25/02/04	149
1041	64 Antenna System Desig 800MHz.pdf	07/12/03	694
1042	07 Antennas and Pattern Parameters.pdf	12/11/11	4681
1043	32 Antennas basics.pdf	12/11/08	328
1044	38 Antennas Theory.pdf	12/11/08	707

1045	36 Antennas.ppt	20/12/03	104
1046	86 Antennes - Bases et principes.pdf	16/08/12	753
1047	97 Antennes - Différents types.pdf	16/08/12	175
1048	54 Antennes - Techniques.pdf	16/08/12	467
1049	51 Antennes.pdf	23/08/04	1168
1050	99 Basics of Dual-Polarized Antennas.pdf	02/12/07	97
1051	11 BBC091-HF Ferrite Rod Antennas.pdf	28/07/07	278
1052	92 BBC132-Dipole Antennas.pdf	28/07/07	1001
1053	08 Beamwidth above 1 GHz.pdf	05/12/04	135
1054	02 Broadband wire antennas.pdf	15/11/08	1612
1055	83 Coax-Fed Body of Revolution.pdf	03/09/07	180
1056	67 Common-mode Antenna Model.pdf	11/12/07	218
1057	77 Conical Spiral Antennas.pdf	24/11/07	695
1058	40 Cours ondes et antennes.pdf	07/10/14	1190
1059	50 Current Element & Hertzian Dipole.pdf	14/11/04	108
1060	46 Current Wave Distortion.pdf	26/09/10	164
1061	67 Curved Dipole Isotropic Antenna.pdf	31/12/06	221
1062	58 Dipoles for Dummies.pdf	29/11/11	89
1063	43 EM Analysis of Radiometer Calibration Targets.pdf	04/07/12	186
1064	66 End-Face of a Waveguide System.pdf	04/07/12	119
1065	80 Extrapolating of Low-Frequency Loops.pdf	03/09/07	195
1066	47 Gain of Directional Antennas.pdf	05/12/02	119
1067	32 General Properties of Antennas.pdf	25/11/07	162
1068	85 H Field Antennas.pdf	18/11/05	564
1069	15 H-Plane Pattern Influence.pdf	25/12/07	221
1070	52 Horn antennas.pdf	01/12/08	221
1071	23 Introduction to Antennas 1.pdf	12/01/08	864
1072	93 Introduction to Antennas 2.pdf	28/02/11	1770
1073	48 Introduction to Antennas above 1GHz 2.pdf	24/08/09	1828
1074	78 Introduction to Antennas Above 1GHz.pdf	14/01/08	1041

1075	64 Investigations into HEM120 Mode.pdf	04/07/12	321
1076	84 Leaky wave antenna.pdf	21/11/10	380
1077	13 Loop Antennas.pdf	11/01/10	515
1078	99 Loop-Shield-Loop Shielding.pdf	01/03/09	64
1079	75 Lower Bound of Antenna Efficiency.pdf	17/10/11	696
1080	97 Mach-Zehnder Interferometer.pdf	12/01/10	83
1081	83 Maxwellian Circuits to Spiral Antennas.pdf	01/09/07	204
1082	44 Mean Effective Gain of Antennas.pdf	06/12/08	618
1083	60 Microstrip-Coplanar Circuits & Antennas.pdf	31/12/06	507
1084	73 Monopole Nonplanarity Correction Factors.pdf	02/03/09	129
1085	28 Narrow Slot Aperture Having Depth.pdf	02/01/11	347
1086	89 New antenna reflector design.pdf	04/07/12	304
1087	00 On the air (Antenna Theory).pdf	11/01/10	306
1088	12 Optical Feeding Antenna above 1 GHz.pdf	29/10/08	350
1089	96 Patch Antenna Modeling Issues.pdf	09/01/08	311
1090	30 Radiating structures.pdf	20/02/02	391
1091	82 Rayleigh & Fraunhofer.pdf	19/03/06	850
1092	32 Receiving Leaky Line Antenna (LLA).pdf	13/10/09	446
1093	75 Rectangular Spiral Microstrip Patch Antenna.pdf	04/07/12	116
1094	88 Reduction of Antenna Cross-Section.pdf	15/11/08	749
1095	59 Review of Dipole Models.pdf	18/12/04	94
1096	93 Rod antenna.PDF	16/04/03	160
1097	28 Short Dipoles With a Nonlinear Load.pdf	26/02/09	138
1098	14 Spherical Dipole Radiator.pdf	26/11/07	276
1099	48 Terrestrial & geostationary satellites antenna.pdf	21/11/10	267
1100	93 Théorie des antennes cadres magnétiques.pdf	24/01/13	519
1101	60 This Old Dipole.pdf	17/04/07	379
1102	75 Traitement d'antenne.pdf	01/12/05	380
1103	37 Transient Radiation of Traveling-Wave Wires.pdf	01/03/09	97
1104	86 Traveling Waves by Wire Antennas.pdf	05/03/09	27

1105	34 Tuned Dipole Antenna Factor.pdf	08/07/07	180
1106	21 Ultra-Wideband PCB Antenna.pdf	25/12/07	149
1107	09 Wideband Dual-polarized Microstrip Antennas.pdf	04/07/12	348
1108	26 Wire antenna radiation Z.pdf	30/05/03	38
1109	Antennes et capteurs EM/Tores de Rogowski		
1110	06 Current Sensing Technologies.pdf	27/09/03	280
1111	86 CWT de PEM application_notes.pdf	21/06/11	278
1112	63 cwt1110.pdf	21/06/11	171
1113	84 HF Measurement of Voltages.pdf	09/04/08	217
1114	45 PRiME Current Transducers.pdf	12/06/04	239
1115	33 Rogowski Coils Inside Protective Relays.pdf	16/07/13	484
1116	96 Rogowski Current Transducers.pdf	18/10/09	1734
1117	18 Rogowski transducer.pdf	26/03/02	75
1118	31 Rogowski Transducers Calibration.pdf	16/08/07	301
1119	69 The Rogowski coil.pdf	18/10/09	71
1120	58 Tore amagnétique.pdf	25/12/03	185
1121	48 Using Rogowski Current Sensor.pdf	23/03/13	493
1122	71 Wide Bandwidth Current Probe.pdf	20/10/09	351
1123	69 Wide Bandwidth Rogowski Transducer.pdf	19/10/09	192
1124	Antennes et capteurs EM/UWB & HPM et transmission de puissance		
1125	03 Antennes à fort courant en impulsions.pdf	19/07/10	314
1126	57 Complex Antenna Factor.pdf	06/03/04	74
1127	24 Concepts, EMI and Biological Hazards Issues.pdf	04/07/12	195
1128	67 Effect of UWB Antenna Noise.pdf	31/03/11	460
1129	11 Gain of UWB-antennas.pdf	06/12/08	551
1130	26 Half Power Beamwidth and HPM.pdf	25/08/09	586
1131	78 High-Power Offset Cassegrain Antennas.pdf	05/03/09	196
1132	89 Horn Antenna for Pulse Radiation.pdf	16/12/07	964
1133	77 Immunity Test with 128-element Array Antenna.pdf	27/11/13	392
1134	95 IR-UWB Coherent Receivers.pdf	04/07/12	119

1135	71 Large Arrays for Microwave Power Transmission.pdf	04/07/12	295
1136	88 Low-Cost UWB Gaussian Monocycle and Doublet.pdf	01/03/13	141
1137	65 Mesures et simul antenne HIRA - Montena.pdf	13/07/10	1678
1138	12 Printed Monopole Antenna for UWB Applications.pdf	04/07/12	967
1139	09 Pulse from an Antenna With a Reflector.pdf	12/01/10	197
1140	30 Susceptibilité d'une RECTENNA.pdf	21/03/04	247
1141	17 UWB antenna array for wireless precision 2-D positioning.pdf	14/10/13	788
1142	60 UWB Implant Antenna for Biotelemetry Systems.pdf	04/07/12	287
1143	42 Wireless Power Transmission.pdf	04/07/12	297

1144

1145

Anticompromission-Tempest

1146

1147	58 32-bit Processors against Power Analysis.pdf	05/10/12	155
1148	59 Agent-Based Intrusion Detection system.pdf	27/06/08	286
1149	20 An introduction to tempest - SANS.pdf	03/02/09	95
1150	65 Anticompromission.pdf	04/03/01	87
1151	47 Army Information Technology.pdf	29/03/09	396
1152	09 Attack Resistant Asynchronous AES Round Function.pdf	05/10/12	371
1153	34 Attaques TEMPEST.pdf	06/07/08	2190
1154	80 Automated TOE synchronisation.pdf	06/09/11	578
1155	53 Compromising Emanations of LCD TV Sets.pdf	06/09/11	330
1156	42 Counteract Side-Channel Attacks.pdf	05/10/12	226
1157	00 Countermeasure for EM Screen Image.pdf	22/02/11	1707
1158	09 Cryptanalysis of Product Ciphers.pdf	03/12/05	221
1159	82 Cryptography & export controls.pdf	06/07/08	63
1160	79 Cryptoprocessors in Embedded Systems.pdf	05/10/12	993
1161	60 CTM Cryptologic Navy Handbook.pdf	22/08/06	158
1162	92 CTO Cryptologic Navy Handbook.pdf	22/08/06	121
1163	04 Data Interception & EM Emanation.pdf	03/02/09	391

1164	52 Detection of Information From a PC Display.pdf	05/06/11	431
1165	93 Detection of Landslide Wireless Sensor Networks.pdf	05/03/13	219
1166	16 Differential Side Channel Analysis Attacks.pdf	05/10/12	624
1167	64 Digital Display Frame Symbols & EMI.pdf	14/01/08	1061
1168	62 Discovering Compromising EM Emanations.pdf	12/01/11	161
1169	30 Eavesdropping Laws.pdf	25/04/09	106
1170	85 Efficient mapping of EM radiation.pdf	05/10/12	782
1171	35 Efficient Masking Methods.pdf	05/10/12	209
1172	31 Electromagnetic Information Leakage.pdf	12/01/11	356
1173	48 EM Analysis and Fault Attacks.pdf	09/06/08	897
1174	73 EM attack on a FPGA.pdf	25/06/08	784
1175	56 EM Attacks on Cryptographic ICs.pdf	30/09/07	60
1176	36 EM Information Leakage From Cryptographic Devices.pdf	21/06/13	2087
1177	09 EM Information Leakage from Electronic Devices.pdf	24/09/13	235
1178	54 EM Radiation Associated With Information Leakage.pdf	21/06/13	461
1179	51 Emanation limits.pdf	12/04/06	178
1180	29 EMC for systems & installations.pdf	03/01/05	328
1181	00 EMI Under Different Program Behavior.pdf	08/01/08	453
1182	29 Encrypted and Searchable Audit Log.pdf	26/06/08	1281
1183	20 Equivalent Circuit Modeling of Cryptographic IC.pdf	21/06/13	622
1184	42 Espionnage tempest.pdf	25/03/06	27
1185	56 Extraction of Chip Power Current.pdf	16/08/06	841
1186	89 Fault Analysis Based on Intentional EMI.pdf	05/10/12	178
1187	12 Fault Model for Conducted Intentional EMI.pdf	05/10/12	268
1188	73 FPGA Elliptic Curve Cryptosystem.pdf	09/06/08	335
1189	44 From Expectations To Threat-Intelligence Sharing.pdf	14/10/13	77
1190	16 Gbps Display Symbols & Clocks-1.pdf	16/12/06	225
1191	86 GBS civil tempest.pdf	03/02/09	621
1192	14 Gov TSCM Publications.pdf	20/04/03	51
1193	59 H field vs instruction code.pdf	27/02/04	708

1194	58 Hack FAQ.pdf	25/04/09	241
1195	60 Hardware-Software Co-Design.pdf	09/10/14	230
1196	79 IC Countermeasures Against Information Leakage.pdf	09/10/14	197
1197	08 Identification & Unintended Emissions.pdf	09/09/05	208
1198	06 Improving Bluetooth Networks Security.pdf	05/03/13	249
1199	42 Impulsive VDD Current Minimization.pdf	19/11/13	630
1200	82 Information Forensics - An Overview.pdf	11/10/13	1413
1201	97 Information Leakage from Crypto Hardware.pdf	12/01/11	327
1202	57 Information Leakage from Cryptographic Modules.pdf	25/09/13	3988
1203	77 Information Leakage from PC Display.pdf	11/12/07	107
1204	33 Information Leakage From Processor-Memory Systems.pdf	15/08/14	1247
1205	70 Information leakage spots on a cryptographic device.pdf	26/09/11	292
1206	39 Information Security and Emissions.pdf	11/09/05	152
1207	63 Information through EM radiation.pdf	05/10/12	789
1208	28 Instruction Current EMC Simulation.pdf	29/10/08	145
1209	03 Intro au Tempest.pdf	04/01/05	62
1210	63 Introduction to EM Information Security.pdf	21/06/13	449
1211	34 Introduction to Side-Channel Attacks.pdf	05/10/12	312
1212	01 Jamming Technique of PC Video Signals.pdf	12/01/11	648
1213	00 Joint Pub 6_1995 - Doctrine for C4.pdf	27/06/08	854
1214	56 Key Using Array Antenna Beam Selection.pdf	05/03/13	352
1215	08 Keyboard Acoustic Emanations 2.pdf	06/07/08	183
1216	92 Keyboard Acoustic Emanations.pdf	06/07/08	139
1217	76 Limits for Compromising Emanations.pdf	27/06/08	139
1218	53 Maximum Receivable Distance for RE.pdf	21/06/13	302
1219	06 Microcontroller Instruction Set Simulator.pdf	12/10/09	414
1220	53 Multi-Attribute Risk Assessment.pdf	06/07/08	90
1221	51 NIST HDBK Guide for Managers 2006.pdf	26/06/08	3041
1222	99 Noise and Sensitivity.pdf	20/04/03	78
1223	99 Noise Cancelling Algorithms for Time-domain EMI.pdf	10/10/11	374

1224	23 NSA Security Guidelines Handbook.pdf	05/04/06	284
1225	10 NSTISSI No. 4009.pdf	21/08/06	318
1226	13 On-Board Decoupling of Cryptographic FPGA.pdf	06/09/11	459
1227	99 On-chip micro shielded-loop probe.pdf	22/02/11	859
1228	44 Optical tempest.pdf	05/06/05	245
1229	02 Optical Time-Domain Eavesdropping.pdf	26/06/08	365
1230	48 Password file under Unix.pdf	26/04/09	87
1231	54 Physical Layer Phase Encryption for against Traffic Analysis Attack.pdf	20/11/14	101
1232	21 Power and Electromagnetic Analysis.pdf	05/10/12	1402
1233	73 Practical Results of EM Cartography.pdf	05/10/12	335
1234	69 Precoder Distribution and Adaptive Codebook.pdf	05/10/12	599
1235	94 Project Checklist for Tempest Rooms.pdf	13/05/04	14
1236	09 Radiation from RS-232 Cables.pdf	09/06/08	277
1237	51 Receivable Distance for Tempest.pdf	06/09/11	351
1238	47 Remote Timing Attacks are Practical.pdf	26/06/08	129
1239	35 Screen Image Color Mixing in Human Brain.pdf	12/01/11	404
1240	24 Secret Key Agreement Using Array Antennas.pdf	05/03/13	366
1241	29 Secret Key Agreement Using ESPAR Antennas.pdf	05/03/13	170
1242	97 Secure Hardware Design.pdf	02/07/08	236
1243	52 Securing Hardware against Probing.pdf	03/12/05	151
1244	25 Security for Voice Over IP.pdf	27/06/08	478
1245	59 Side Channel Attacks on NTRUEncrypt.pdf	05/10/12	151
1246	79 Site Security Handbook.pdf	09/06/08	252
1247	11 Smart Card Transmission Security.pdf	25/04/09	510
1248	19 Soft Tempest - Hidden Data.pdf	09/06/08	373
1249	36 Standardization for EM Information Leakage.pdf	25/09/13	3168
1250	07 Suppression of information leakage by SNR.pdf	06/09/11	560
1251	90 Survey of Attacks and Defenses 2008.pdf	26/06/08	222
1252	10 TEMPEST - Debunking myth.pdf	20/04/03	78
1253	43 TEMPEST - Debunking the Myth.pdf	11/04/06	175

1254	51 Tempest 2005-limits.pdf	19/03/06	178
1255	78 TEMPEST and Zone Systems.pdf	03/02/09	58
1256	11 TEMPEST Standards overview.pdf	25/07/14	94
1257	48 Tempest UCAM-CL-TR-577.pdf	26/06/08	280
1258	77 TEMPEST Zone Overview.pdf	11/04/06	222
1259	52 The New Crackers Guide.pdf	25/04/09	157
1260	18 The Surrounding Tempest.pdf	04/01/05	19
1261	50 Touch Screen Monitors Information Leakage.pdf	12/01/11	209
1262	27 TRANSEC-EMSEC-TEMPEST.pdf	03/02/09	181
1263	47 Transient IEMI Threats for Cryptographic Devices.pdf	25/09/13	2094
1264	63 UCAM-CL-TR-577 Computer displays.pdf	13/05/08	6614
1265	01 UCAM-CL-TR-665 Crypto Hardware.pdf	12/11/08	1711
1266	03 Unintentional Radiated Emissions.pdf	11/12/06	326
1267	99 Visual Cryptography 2.pdf	07/06/08	1278
1268	82 Visual Cryptography.pdf	26/06/08	184

1269

1270

Automobile

1271

Automobile/Blindages en automobile

1273	11 Rayonnement de boCetier.pdf	21/03/04	141
------	--------------------------------	----------	-----

Automobile/Bus de communication en automobile

1275	49 Automotive High Speed Data Connector.pdf	31/12/10	1645
1276	47 CAN & EMC.pdf	11/07/02	142
1277	47 CAN_emc.pdf	11/07/02	142
1278	36 EMC and CAN Bus.pdf	03/01/11	422
1279	58 Les bus dans l'automobile.pdf	01/02/10	297
1280	90 Optic Link Bus Converters.pdf	06/12/07	124

Automobile/Cahiers des charges

1282	16 B21 7100.pdf	29/09/05	167
------	-----------------	----------	-----

1283	41 B21 7110-D projet final.pdf	15/05/12	2618
1284	93 B21 7110_A_2004.pdf	07/03/12	1508
1285	19 B21 7130_2001.pdf	29/09/05	147
1286	01 Cahier des charges RENAULT 36-00-400 C.pdf	22/02/01	837
1287	29 Cahier des charges RENAULT 36-00-802 B.pdf	27/09/99	290
1288	13 Cahier des charges RENAULT 36-00-808 C.pdf	09/02/99	971
1289	00 Cahier des charges RENAULT 36-00-808 D.pdf	27/09/01	781
1290	02 Cahier des charges RENAULT 36-00-808 F.pdf	30/06/04	816
1291	00 Cahier des charges RENAULT 36-00-808 G.pdf	27/08/04	1050
1292	69 ES-XW7T-1A278-AB 05_88 Ford.pdf	04/03/12	790
1293	55 ES-XW7T-1A278-AB versus AC.pdf	26/02/04	112
1294	65 ES-XW7T-1A278-AC Corr 03-2005.pdf	18/05/05	142
1295	17 Ford EMC Design Guide for PCB.pdf	29/08/14	624
1296	73 Ford ES-XW7T-1A278-AB_88.pdf	25/05/05	789
1297	36 Ford ES-XW7T-1A278-AC_03.pdf	04/03/12	826
1298	41 GMW 3097_04.pdf	04/03/12	2120
1299	81 PSA B21 7110-C_2008.pdf	07/09/11	1606
1300	82 PSA B21 7110_A_2004.pdf	07/10/04	1598
1301	99 PSA B21 7110_B_2005.pdf	07/03/12	2393
1302	59 QIA_B21_7110-D.xlsx	15/05/12	40
1303	69 Renault 36-00-808-K_2008.pdf	07/09/11	975
1304	69 Renault 36-00-808-L_2010.pdf	21/04/11	891
1305	85 Scania TB1901.pdf	28/06/12	595
1306	95 VW 80150 2000-04-01 English.pdf	20/12/06	374
1307	Automobile/Capteurs		
1308	22 High-integrated weak field sensor.pdf	31/05/09	561
1309	Automobile/Composants et spécifications		
1310	06 Chip-Level EMC in Product Design.pdf	31/12/06	357
1311	98 Circuit Specifications for Radio-Noise.pdf	11/01/08	160
1312	Automobile/Conception CEM automobile		

1313	26 Anticipating On-Board Interference.pdf	16/12/04	222
1314	33 Anticipating Vehicle-Level EMI.pdf	13/11/04	509
1315	07 Automotive Circuit Board Layout.pdf	25/12/07	89
1316	85 Automotive EMC.pdf	02/09/08	1588
1317	35 Automotive Infotainment Guide.pdf	21/09/13	528
1318	53 Automotive Product Development.pdf	11/09/05	255
1319	30 EMC for the Functional Safety.pdf	08/10/08	117
1320	40 EMC in automotive.pdf	21/03/04	249
1321	91 EMC Problems of Large Systems.pdf	16/12/04	1398
1322	06 EMC- Who's Job Is It Anyway?.pdf	23/11/06	81
1323	44 Expert System Architecture.pdf	05/12/04	110
1324	45 Noise Mitigation Analysis of a PI-filter.pdf	15/02/11	487
1325	22 REGINA Test mask.pdf	14/05/07	560
1326	64 Susceptibility Threshold by Simulation at Early Design.pdf	23/04/13	1428
1327	72 TI Automotive selection guide.pdf	21/09/13	934
1328	97 Troubleshooting Automotive Radiated Emission.pdf	24/09/13	601
1329	52 Vehicle EMI Integration Issues.pdf	25/12/07	156
1330	Automobile/DES et champs forts		
1331	62 ESD Automotive Conformity.pdf	14/05/07	476
1332	92 ESD Immunity for ISO 10605 Standard.pdf	17/10/14	421
1333	11 ESD Testing for Automotyive Applications.pdf	17/10/14	201
1334	55 Field Coupled ESD Susceptibility of Magnetic Sensor IC's.pdf	10/10/14	630
1335	13 High Power EMI on Digital Circuits.pdf	15/12/06	675
1336	Automobile/Distribution des champs		
1337	94 E Field Probability Distribution in Automotive Cabin.pdf	06/09/11	309
1338	36 Electromagnetic Field Distribution.pdf	12/11/04	115
1339	42 Field Distribution in a Car.pdf	06/03/04	115
1340	Automobile/Emission rayonnée automobile		
1341	20 AM-Band Radiated Emission Mitigation.pdf	14/10/12	456
1342	06 Automotive Audio Noise Assessment.pdf	31/12/06	207

1343	70 Component Level & Radiated Emissions.pdf	02/09/08	428
1344	07 Emission in Semi-anechoic Chamber.pdf	23/11/06	104
1345	92 Emissions in a CISPR-25 Test-Setup.pdf	15/08/14	641
1346	78 Émission automobile.pdf	21/03/04	141
1347	54 Full Vehicle Radiated EMI.pdf	05/12/04	163
1348	69 Impact of Clock Net Routing On EMC Emissions.pdf	17/10/14	1173
1349	42 Radiated Automotive Ignition Systems.pdf	16/12/06	5142
1350	96 VHF-UHF Motor Vehicle Ignition Noise.pdf	31/10/07	74
1351	Automobile/Faisceaux et harnais		
1352	77 Automotive EMC Test Harnesses.pdf	23/11/06	454
1353	78 Cable bundles & automotive EMC tests.pdf	28/11/10	344
1354	23 Cable Bundles C-M Radiation.pdf	30/12/06	309
1355	73 CM Current on Wire Harness to ECUs.pdf	31/12/06	295
1356	77 Coax Cable EMI Shielding Performance.pdf	25/12/07	386
1357	23 Couplages sur faisceaux.pdf	21/03/04	213
1358	91 Hand-Assembled Bundle Modeling.pdf	01/11/07	606
1359	58 HF CM Currents on Cable Bundles.pdf	13/03/08	371
1360	Automobile/Immunité automobile		
1361	43 61967 TEM-Cell.pdf	23/11/06	170
1362	29 Fast Transients in Passenger Cars.pdf	07/03/04	259
1363	51 Impulsive Noise in Vehicle Power Line.pdf	26/12/08	208
1364	41 Key Concepts for Immunity Testing.pdf	06/12/07	376
1365	95 Load dump.pdf	11/07/02	40
1366	14 Low Frequency EMC Problems.pdf	16/12/04	411
1367	20 OEM Automotive RF Immunity Testing.pdf	28/08/08	1260
1368	13 System Failure in an Irradiated Vehicle.pdf	09/12/07	199
1369	Automobile/Labo CEM et tests automobile		
1370	40 Bench Level Automotive EMC Validation.pdf	13/10/14	404
1371	Automobile/Mesures en automobile		
1372	07 Automotive Broadband Measurements.pdf	30/12/06	303

1373	31 Automotive Component EMC Testing.pdf	14/11/11	1656
1374	70 Automotive DUT Support Equipment.pdf	31/12/06	369
1375	11 Automotive EMC Measurements.pdf	28/08/08	1299
1376	05 Automotive EMC Test Techniques.pdf	23/11/06	257
1377	65 Automotive EMC Testing.pdf	11/10/06	510
1378	34 Automotive prediction.pdf	13/02/02	104
1379	92 HMI Graphics Influence on Radiated Emissions.pdf	24/02/11	4190
1380	34 Measuring E Field Distributions in a Vehicle.pdf	15/02/13	548
1381	03 Narrow & Broadband Discrimination.pdf	30/12/06	112
1382	80 Tests for New Electronic Technologies.pdf	17/10/12	3922
1383	34 Time Domain Measurements.pdf	19/08/09	759
1384	Automobile/Modélisation et simulation automobile		
1385	32 Accurate Full-Vehicle Simulations.pdf	17/10/12	940
1386	63 Analysis of Electromagnetic Resonances.pdf	20/08/09	299
1387	60 Automotive EMC Expert System Software.pdf	02/09/08	348
1388	28 Automotive Radar Mounted in Vehicle Bumper.pdf	23/07/14	581
1389	92 Caractérisation de charges.pdf	21/03/04	271
1390	23 Cavity Resonances in Automobile.pdf	15/12/04	269
1391	17 Combining PCB Enclosure & Cable Modeling.pdf	24/08/09	904
1392	31 Continuous Simulation.pdf	07/03/04	289
1393	85 EMC Expert Systems.pdf	31/12/06	72
1394	46 EMC Modelling Strategy.pdf	11/07/02	405
1395	29 EMI Modeling in Automotive Data.pdf	08/01/08	200
1396	98 FDTD Low Cost Modeling.pdf	16/12/04	536
1397	71 FDTD Transient Electromagnetic Field.pdf	08/01/08	136
1398	30 GM Automotive EMC problems.pdf	14/09/02	161
1399	39 Hybrid Finite Element Boundary Integral Approach.pdf	23/11/13	894
1400	96 Impédance auto jusque 100 MHz.pdf	21/03/04	147
1401	30 Modeling EMC in Transportation Systems.pdf	14/11/11	4330
1402	55 Modeling for DC Motor Armatures.pdf	03/01/11	900

1403	52 Modeling Real World Challenges.pdf	26/08/09	198
1404	57 Modélisation du champ en automobile.pdf	16/10/06	322
1405	15 Realistic Vehicle System EMI-EMC Model.pdf	20/11/11	972
1406	63 Simplifying Automotive EMC Simulations.pdf	11/10/13	6193
1407	93 Simplifying Automotive EMC.pdf	17/10/12	3244
1408	59 Vehicle System EMC Model from Subsystem.pdf	28/02/11	765
1409	35 Vehicle System EMI-EMC Model.pdf	11/10/13	2721
1410	13 Worst-Case and Statistical Models.pdf	25/12/07	142
1411	Automobile/Pneus		
1412	75 On-Vehicle Tire Pressure Transmitter.pdf	30/12/06	252
1413	81 Tire Pressure Monitoring Systems.pdf	25/12/07	309
1414	Automobile/Radars en automobile		
1415	35 79 GHz UWB automotive radar.pdf	31/05/09	370
1416	23 A 5GHz cooperative transponder system.pdf	05/10/12	259
1417	36 Automotive radar interference mechanisms.pdf	21/11/10	372
1418	96 Automotive radar sensor performance.pdf	05/10/12	1045
1419	13 Detection of vulnerable road users.pdf	31/05/09	353
1420	64 Minimizing radar interference using beamforming.pdf	19/08/12	394
1421	95 Mutual Interference of mm Radars.pdf	31/08/07	351
1422	49 Pedestrian recognition using radar sensors.pdf	05/10/12	739
1423	18 Weather phenomena on laser radar systems.pdf	19/08/12	1142
1424	Automobile/Radio et Antennes automobiles		
1425	43 Antennes sur véhicule.pdf	21/03/04	280
1426	30 EMC Effects of Cell Phones.pdf	23/12/07	89
1427	68 EMC- Wireless Convergence.pdf	13/12/06	159
1428	93 Equivalent Glass Antenna Model.pdf	31/03/10	306
1429	25 PIFA Mounted on a Car.pdf	11/09/05	230
1430	95 Safe Telecommunications on Vehicles.pdf	16/01/07	2662
1431	86 TETRA and GSM interference.pdf	23/11/06	34
1432	26 Vehicle Active Antennas.pdf	06/12/07	219

1433	48 Vehicle Testing with Wireless Technologies.pdf	21/11/14	2156
1434	Automobile/Réglementation et normes automobile		
1435	71 Approval Regulations for Motor Vehicles.pdf	16/12/13	63
1436	67 Automotive EMC Introduction & Overview.pdf	29/08/14	1083
1437	57 Automotive EMC Lab Recognition.pdf	16/11/05	698
1438	62 Automotive EMC Standards Europe & US.pdf	13/01/08	67
1439	64 Automotive 'e' Marking.pdf	24/11/06	150
1440	01 ISO 7637 & Automotive Transients.pdf	11/09/05	312
1441	28 Overview of Automotive EMC Standards.pdf	31/12/06	130
1442	69 Report York 95-54.pdf	25/02/04	1279
1443	91 The latest EU directive on EMC.pdf	23/11/06	34
1444	Automobile/Sécurité		
1445	83 Automotive Functional Safety & EMC.pdf	27/08/08	101
1446	Automobile/Tests BCI		
1447	28 Approach to Create BCI Models.pdf	07/10/14	538
1448	95 BCI Coupling & Decoupling.pdf	18/12/04	504
1449	83 Closed-Loop BCI Test with ISO 11452-4.pdf	12/01/11	309
1450	30 Double Bulk Current Injection.pdf	14/05/07	429
1451	Automobile/Véhicules électriques ou hybrides		
1452	65 12 Electrically Assisted Bicycles.pdf	17/12/09	171
1453	50 A Renovate Solution for Public Transit.pdf	14/12/09	294
1454	11 Accelerated degradation test method.pdf	17/12/09	203
1455	99 Active-tilting & Anti-skid Systems.pdf	16/12/09	271
1456	57 Advanced Lead-Acid Batteries.pdf	17/12/09	288
1457	59 Advanced Powertrains from 2010 to 2045.pdf	17/12/09	419
1458	82 All electric cars are not the same.pdf	14/12/09	112
1459	12 An Enabler for EV Adoption.pdf	14/12/09	800
1460	42 Analyses on LiFePO4 Battery.pdf	30/12/09	107
1461	92 Anode Material for Automotive Li-ion Batteries.pdf	17/12/09	141
1462	44 Anti-lock Braking with Regenerative Braking.pdf	17/12/09	325

1463	99 Are global CO2 reductions possible.pdf	14/12/09	227
1464	41 Automated Hub Motor Designs.pdf	16/12/09	312
1465	06 Automotive Electronic Equipment Modeling.pdf	23/01/13	1138
1466	54 Automotive EMC Simulation.pdf	01/09/08	1720
1467	08 Automotive Home Refueling.pdf	16/12/09	117
1468	39 Automotive Plug-In Hybrid Vehicle.pdf	15/12/09	282
1469	72 Automotive Testing Times.pdf	24/11/06	265
1470	19 Automotive Traction Systems.pdf	16/02/07	154
1471	22 Autothermal Reformation.pdf	14/12/09	216
1472	22 Axial Flux Motors.pdf	16/12/09	210
1473	75 Bar-Delta Filtering.pdf	16/12/09	279
1474	22 Battery ageing.pdf	15/12/09	146
1475	39 Battery End-Of-Line Test System.pdf	17/12/09	532
1476	31 Battery Energy Storage System.pdf	14/12/09	705
1477	27 Battery with Lithium Iron Phosphate.pdf	17/12/09	252
1478	23 Bizzarrini P538 Eco Targa.pdf	16/12/09	481
1479	58 Blue Angel 3 with SAM.pdf	16/12/09	465
1480	02 Boost Phase Control Algorithm.pdf	16/12/09	176
1481	40 Breakouts1.xls	12/07/00	138
1482	56 Capacity Measurements of Li-Ion Batteries.pdf	17/12/09	349
1483	98 Challenges in Cooling System Design.pdf	16/12/09	174
1484	63 Characteristics of Lithium-ion Batteries.pdf	16/12/09	285
1485	83 Collision Safety of Electric Vehicles.pdf	17/12/09	238
1486	83 Component Level EMC for HEV.pdf	02/09/08	1252
1487	54 Consideration of the Optimum Voltage.pdf	23/10/09	41
1488	49 Contactless Power Transfer.pdf	16/12/09	481
1489	39 Costs of Lithium-Ion Batteries for PHEVs.pdf	16/12/09	152
1490	09 Cycles of Lithium Ion Batteries.pdf	16/12/09	253
1491	76 Daimler F-CELL Vehicle.pdf	17/12/09	1262
1492	50 DC-DC converter for hybrid and all EV.pdf	17/12/09	349

1493	41 Design of Powertrain Controllers.pdf	15/12/09	185
1494	87 DEVELOPMENT OF HONDA FCX.pdf	17/12/09	395
1495	48 Development of LPI Hybrid EV.pdf	16/12/09	389
1496	38 Development of TOYOTA FCHV.pdf	15/12/09	388
1497	62 Dual Rotor PM Motor.pdf	16/12/09	215
1498	91 Dual Voltage System Simulations.pdf	10/01/07	234
1499	79 Dynamic Battery Model.pdf	14/12/09	87
1500	89 Dynamic Li-Ion Battery Models.pdf	16/12/09	428
1501	71 EcoCAR Design and Development.pdf	16/12/09	447
1502	67 Economical Fast Charging for EV's.pdf	24/10/09	59
1503	03 Electric hybrid and hydrogen buses.pdf	10/09/09	611
1504	05 Electric Drive System Faults.pdf	17/12/09	452
1505	44 Electric Power Steering System.pdf	16/12/09	204
1506	76 Electric Sports Car.pdf	24/10/09	1048
1507	03 Electric Vehicles on Utility Networks.pdf	17/12/09	199
1508	19 Electrical Powertrains and Functional Safety.pdf	17/10/12	409
1509	63 Electrochemical and thermal modeling.pdf	17/12/09	2107
1510	51 Electrochemical Capacitors for Storage.pdf	16/12/09	247
1511	84 EMC Engineering of the Hybrid Vehicle.pdf	21/08/09	3042
1512	64 EMC in Cars with Electric Drives.pdf	12/11/04	245
1513	68 EMC of Electric Vehicles Simulation.pdf	23/10/09	99
1514	54 EMC study of an electrical powertrain.pdf	05/10/12	815
1515	27 EMC Test Standards for Components.pdf	24/11/06	716
1516	74 EMI Circuit Modeling of a Power Train.pdf	15/02/11	158
1517	97 EMI from Electric-Hybrid Vehicles.pdf	04/03/13	302
1518	94 EMI in Electric Vehicles.pdf	14/05/07	298
1519	25 EMI Noise Control for Electric Vehicle.pdf	01/09/07	347
1520	59 EMI Test Method of Power Harness.pdf	16/12/09	293
1521	06 Emissions of Cable Harness.pdf	16/12/04	299
1522	34 Environmental Performance Evaluation.pdf	16/12/09	656

1523	89 EV and the power sector in California.pdf	16/12/09	322
1524	03 EV Battery Recycling.pdf	24/10/09	153
1525	14 EV in mountain resort.pdf	14/12/09	227
1526	05 EV Step by step Design.pdf	15/12/09	360
1527	58 Evaluation of battery degradation.pdf	16/12/09	266
1528	86 Fast Charging vs. Slow Charging.pdf	16/12/09	1356
1529	88 FiSyPAC project-GENEPAC fuel cell stack.pdf	10/09/09	538
1530	40 French SIMSTOCK research network.pdf	15/12/09	288
1531	60 Front-and-Rear-Wheel-Independent-Drive.pdf	10/09/09	1085
1532	84 Fuel Cell Motorcycle.pdf	16/12/09	749
1533	47 Fuel Cell Technology for Buses.pdf	16/12/09	241
1534	91 Future Powertrain Technology.pdf	17/12/09	829
1535	76 Green Technology DLCAP.pdf	16/12/09	206
1536	64 HELIOS European project.pdf	17/12/09	117
1537	74 High Efficiency Bicycle Propulsion.pdf	17/12/09	281
1538	21 High Power Lithium Ion Battery.pdf	16/12/09	205
1539	27 High Power Long Cycle-Life Capacitor.pdf	23/10/09	56
1540	85 High Reliability Power Modules for EV.pdf	24/10/09	218
1541	79 High-power battery modeling.pdf	17/12/09	546
1542	91 Hybrid Electric Combat Vehicle.pdf	16/12/09	364
1543	56 Hybrid Electric Vehicles.pdf	02/09/08	863
1544	02 Hybrid vehicles solutions.pdf	21/09/13	1375
1545	08 Hybrid Vehicles, 42Volt Vehicle.pdf	16/12/04	80
1546	84 Hybrid-Electric Military Vehicle.pdf	16/12/09	666
1547	64 Hybrid-Electric Powertrains.pdf	16/12/09	161
1548	42 Hybridization of a Mobile Work Machine.pdf	15/12/09	168
1549	74 Hydrogen Fuel Purity Impacts for Fuel Cells.pdf	25/04/09	58
1550	69 Hydrogen Hybrid Fuel Cell Vehicles.pdf	17/12/09	1617
1551	61 ILHYPOS supercapacitors.pdf	16/12/09	266
1552	01 Impedance of HV Harness of EV.pdf	26/03/14	304

1553	40 Improved life of IGBT module.pdf	16/12/09	207
1554	87 Improving the design of EV experiments.pdf	23/10/09	36
1555	36 In-Wheel Motors.pdf	16/12/09	294
1556	68 In-wheel-motor Electric Vehicle.pdf	17/12/09	360
1557	47 Influence of cathodes technology.pdf	16/12/09	196
1558	81 Influence of Sub-Freezing Conditions.pdf	16/12/09	525
1559	21 Inorganic-blended Separator.pdf	17/12/09	285
1560	07 Instead of Plugging in for V2G.pdf	14/12/09	434
1561	49 Integrated Starter Generator.pdf	17/12/09	932
1562	76 Inverter for Filter in HV Networks.pdf	29/11/13	921
1563	68 Lab Battery Systems for EV & HV Testing.pdf	14/11/11	2726
1564	11 LAMPO's goals.pdf	14/12/09	82
1565	94 Large Li-ion Battery Pack for EVs.pdf	16/12/09	955
1566	35 Largest Fuelcell Land Vehicle.pdf	17/12/09	393
1567	04 Life cycle analysis (LCA).pdf	23/08/00	47
1568	73 Life cycle cost analysis.pdf	16/12/09	730
1569	65 Light Duty Commercial Fuel Cell.pdf	16/12/09	1061
1570	60 Limitations of Powertrain Electronics.pdf	20/08/09	382
1571	83 Lithium Iron Phosphates Chemistry.pdf	16/12/09	192
1572	43 Lithium-ion Batteries for EVs.pdf	15/12/09	144
1573	29 Lithium-ion for hybrid vehicles.pdf	15/12/09	481
1574	89 Lithium-polymer based Battery.pdf	16/12/09	220
1575	30 Long-Term SOC-Prediction.pdf	16/12/09	300
1576	33 Low Cost Supercapacitor.pdf	16/12/09	320
1577	01 Low-cost charging systems.pdf	16/12/09	290
1578	89 Magnetic Anisotropy of Electrical Steel.pdf	17/12/09	228
1579	07 Magnetic material optimization.pdf	17/12/09	509
1580	74 Major electric vehicle fleet.pdf	24/10/09	142
1581	85 Methanol Fuel Cells.pdf	17/12/09	380
1582	64 Methanol PEM Fuel Cell System.pdf	24/10/09	160

1583	26 Minimization of losses of PMSM for HEV.pdf	16/12/09	247
1584	81 Motors for Electric Vehicle Applications.pdf	25/08/09	415
1585	77 New Electric Leakage Sensor.pdf	16/12/09	93
1586	81 New Hybrid Transmission for 2009 Prius.pdf	17/12/09	340
1587	50 New-type Dual-Hybrid Electric Vehicle.pdf	14/12/09	1174
1588	79 Nissan puts zero-emission leadership.pdf	27/04/09	76
1589	01 Non-contact Inductive Power Supply.pdf	15/12/09	529
1590	48 Novel Battery Model.pdf	15/12/09	342
1591	87 Novel Traction Control.pdf	16/12/09	155
1592	28 Optimal size of PHEV batteries.pdf	16/12/09	219
1593	08 Optimization of Hydrogen Storage.pdf	17/12/09	301
1594	13 Outreach activities on JHFC 2.pdf	14/12/09	779
1595	32 Packaging hydraulic & electric components.pdf	17/12/09	299
1596	48 Parallel and Series Cell Modules.pdf	17/12/09	1606
1597	26 Petroleum Displacement Potential.pdf	16/12/09	384
1598	33 Photovoltaic micro-generation & EV.pdf	16/12/09	370
1599	61 Pleasure boats.pdf	17/12/09	101
1600	46 Plug-In Hybrid Electric Vehicle.pdf	16/12/09	314
1601	62 Plug-in vehicles in Stockholm.pdf	14/12/09	98
1602	68 Post-Transmission Hybrid Powertrain.pdf	16/12/09	1590
1603	96 Power Control Unit for Midclass Vehicle.pdf	15/12/09	185
1604	61 Power Net Topologies for HEVs and EVs.pdf	17/12/09	787
1605	13 Powertrain Architecture and Control.pdf	17/12/09	584
1606	83 Powertrain Control Modules.pdf	16/12/04	257
1607	25 Powertrain Radiated EMI.pdf	01/06/09	363
1608	12 Powertrain road emissions.pdf	18/11/05	5270
1609	99 Powertrain road vehicles.pdf	06/03/04	199
1610	79 Powertrains for Hybrid Vehicles.pdf	24/08/09	1119
1611	03 Predict the Actual Range of EV.pdf	16/12/09	175
1612	68 Prius PHEV Performance Potential.pdf	16/12/09	500

1613	59 Production and use of Hydrogen.pdf	15/12/09	114
1614	21 PSA hybrid HDi Technologies.pdf	25/04/09	2398
1615	48 Rare Earth less Traction Motor.pdf	15/12/09	201
1616	20 Real World Drive Cycles.pdf	16/12/09	453
1617	71 Rechargeable Energy Storage Systems (RESS).pdf	17/12/09	276
1618	50 Rechargeable zinc air battery.pdf	15/12/09	224
1619	47 Recharging infrastructures for EVs.pdf	24/10/09	71
1620	04 Research of EMC Management Plan.pdf	25/04/09	278
1621	27 Resistance of lithium battery.pdf	15/12/09	333
1622	34 Risk in Connection with EVs.pdf	24/10/09	66
1623	40 Safe Li-Ion Technology.pdf	16/12/09	467
1624	60 Safety in the battery in short circuit.pdf	16/12/09	269
1625	23 Safety Test for Light Electric Vehicle.pdf	17/12/09	396
1626	34 Second Generation Battery Control Unit.pdf	30/12/09	122
1627	85 Separator Technology Performance.pdf	17/12/09	120
1628	77 Series-parallel hybrid powertrain.pdf	16/12/09	220
1629	75 Shield for Electric Vehicle Applications.pdf	14/11/07	301
1630	81 SiC and Si-SiC Hybrid Modules.pdf	17/12/09	399
1631	99 Silent operating range of military HEV.pdf	17/12/09	217
1632	26 Simulation of Fuel Cell Electric Vehicles.pdf	25/04/09	273
1633	85 Simulation of the PEM fuel cell.pdf	16/12/09	194
1634	79 Smart Charging Strategies for EV.pdf	17/12/09	188
1635	37 Smart Storage Concept.pdf	16/12/09	479
1636	78 Sodium-Nickel Chloride Battery.pdf	17/12/09	133
1637	67 Supercapacitor enhanced electric power.pdf	10/09/09	170
1638	38 Sustainability of Transport Fuels.pdf	17/12/09	138
1639	25 Swedish Energy Storage Activities.pdf	14/12/09	203
1640	34 SYNECTRIC - The Electric Endeavour.pdf	10/09/09	851
1641	15 Tactical Wheeled Vehicles.pdf	17/12/09	439
1642	30 Testing Battery Systems For EV & HV.pdf	14/11/11	1780

1643	39 Testing of Electric and Hybrid Drives.pdf	23/10/09	148
1644	68 The Cell versus the System.pdf	10/09/09	168
1645	77 The Hybrid Vehicle market 2008-2015.pdf	10/09/09	250
1646	06 The new Audi Q5 HFC.pdf	16/12/09	423
1647	01 Thermal Management of Battery Systems.pdf	16/12/09	264
1648	06 Thermoelectric-PV Hybrid Energy Source.pdf	16/12/09	314
1649	12 Torque Ripple Reduction Control.pdf	16/12/09	1208
1650	63 U.S. Department of Energy.pdf	25/04/09	344
1651	05 US Second-Generation Vehicle Results.pdf	16/12/09	326
1652	82 Validation of a Battery Dynamic Model.pdf	17/12/09	508
1653	01 Vehicle to Grid Integration.pdf	15/12/09	257
1654	08 Véhicule hybride De Bernardinis_2000.pdf	04/01/10	1512
1655	98 Viability of Fuel Cells for Car.pdf	24/10/09	101
1656	98 Voltage Equalisation Phenomena.pdf	17/12/09	290
1657	59 ZEBRA@battery integration.pdf	17/12/09	391

1658

1659

Blindages

1660

1661

Blindages/Amortissement et absorbeurs

1662	38 3M CEM échantillons 2007 GAMME .pdf	03/03/08	1061
1663	64 Design of Circuit-Analog (CA) Absorber.pdf	28/06/14	1837
1664	63 High Impedance Surface for Noise Reduction.pdf	17/10/14	117
1665	82 LF Intertwined Spiral-Aperture Absorbers.pdf	25/11/13	912
1666	92 Metallic Waveguide Tube Using Wall Losses.pdf	11/07/12	152
1667	36 SE of Conductors Loaded Enclosures.pdf	07/10/08	243
1668	82 Sheet Absorbing Material Modeling & Application.pdf	24/11/13	971
1669	Blindages/Blindage H - champ proche ou BF		
1670	14 3-D Magnetic Plates in Magnetic Shielding.pdf	28/06/14	295
1671	05 Active Shielding of LF H Field.pdf	11/09/05	913

1672	83 Composite Panels Near-Field Magnetic SE.pdf	07/09/11	341
1673	78 Développement blindage magnétique.pdf	21/03/04	357
1674	96 ELF Magnetic Field Shields.pdf	10/03/09	198
1675	60 ELF Shielding of Infinite Planar Shields.pdf	28/10/07	337
1676	88 Enclosures SE Near Field Measurement.pdf	09/12/07	218
1677	95 Ferrimagnetic Material and Metallic Shielding.pdf	07/10/12	448
1678	57 H Field Attenuation of Enclosures.pdf	02/01/11	976
1679	77 H Field Reduction by Metal Shields.pdf	02/03/09	254
1680	68 H Field Reduction of Metal Shields.pdf	01/07/09	258
1681	97 Homogenization of Composite Panels.pdf	11/07/12	341
1682	27 LF H Field Shielding techniques.pdf	14/11/04	175
1683	63 LF Low-Impedance Electromagnetic Shielding.pdf	11/09/10	511
1684	39 LF Magnetic Field Shielding.pdf	21/11/14	1449
1685	83 LF Open Surface H Field Shielding.pdf	29/10/08	363
1686	55 Low Frequency Magnetic Shielding.pdf	01/10/10	512
1687	45 Magnetic Field Reduction.pdf	24/06/03	121
1688	18 Measurement of magnetic SE of a wire mesh.pdf	14/10/13	609
1689	61 Models for Near-Field Shielding.pdf	08/10/08	177
1690	61 Mumétal Magnetic Shielding Design.pdf	27/01/09	304
1691	08 Near-Field SE of Periodic Screens.pdf	27/08/11	667
1692	40 Shielding low-frequency H field.pdf	08/03/04	180
1693	15 Switchgear H field.pdf	25/02/04	553
1694	44 Thinfoat H Shielding.pdf	25/07/05	215
1695	66 Transient SE for Near-Field Source.pdf	03/09/07	163
1696	Blindages/Blindages sélectifs		
1697	32 Bandpass Shielding Enclosure Design.pdf	26/12/08	302
1698	30 Frequency Selective Surfaces.pdf	16/10/06	886
1699	54 Frequency Selective Windows.pdf	18/03/06	2201
1700	65 Periodic Array of Rectangular Apertures.pdf	03/09/07	266
1701	37 Shielding Performance of 2-D Periodic Screens.pdf	22/02/11	306

1702	Blindages/Cavités et structures		
1703	90 3-D Green's Function in a Rectangular Cavity.pdf	18/11/13	149
1704	03 Cavity Connection Excited by UWB Pulse.pdf	20/08/09	287
1705	74 Cavity With an Electrically Large Aperture.pdf	11/01/14	223
1706	04 Chassis Resonance Evaluation.pdf	09/09/05	1022
1707	85 Circular Ports in Parallel-Plate Waveguide.pdf	11/07/12	368
1708	11 Cylindrical Shields.pdf	11/01/10	360
1709	26 Dielectric Cylinders.pdf	04/12/04	227
1710	29 EMI from Cavity Modes of Shielding Enclosures.pdf	18/04/11	249
1711	31 Enclosures & inner structures.pdf	05/09/05	108
1712	91 Huygens' Box Inside an Enclosure.pdf	18/11/13	241
1713	81 ILCMs for Coupling of fields.pdf	12/01/08	98
1714	20 Microwave Circuit in a Rectangular Cavity.pdf	16/10/11	1261
1715	69 Missile Enclosure against EMI.pdf	02/09/07	196
1716	49 Model-Based Analysis of Screw Locations.pdf	09/10/14	268
1717	12 Performance of Highly Resonant Enclosures.pdf	16/05/14	1470
1718	19 Rectangular Cavity With a Small Aperture.pdf	11/03/11	265
1719	46 Rectangular Enclosure with Apertures.pdf	08/03/04	97
1720	69 Rotating Nonmagnetic Conducting Cylinders.pdf	12/10/09	293
1721	88 SE Analysis of Multiply Bent Slots.pdf	13/01/14	303
1722	32 SE in a Multicavity PCB.pdf	20/12/04	225
1723	63 SE Measurement of Small Enclosure.pdf	13/01/08	1045
1724	63 SE of a Rectangular Box & Aperture.pdf	01/09/07	313
1725	85 SE of a Rectangular Enclosure.pdf	12/03/08	149
1726	82 SE of a relatively small Enclosure.pdf	15/07/07	222
1727	76 SE of Cylindrical Scale Fuselage Model.pdf	26/10/08	366
1728	43 SE of Rectangular Cavity & TLM.pdf	06/12/07	110
1729	05 SE of small devices Chomerics.pdf	28/03/07	103
1730	63 SE of small enclosures.pdf	19/02/02	78
1731	51 SE of Spacecraft Structural Panels.pdf	22/10/08	741

1732	35 SE using a Dual Focus Flat Cavity.pdf	11/01/08	187
1733	56 Search for limits of complex cavity model.pdf	20/11/14	453
1734	06 Shielding of the Space Shuttle.pdf	15/12/06	244
1735	62 Statistical Multipole Expansion.pdf	24/09/13	214
1736	86 Transient Excitation of Rectangular Resonators.pdf	23/01/13	240
1737	Blindages/Câbles connecteurs et PCB		
1738	01 Cables & PCBs in Metallic Structures.pdf	26/05/08	295
1739	95 Corrugated aperture.pdf	26/02/04	249
1740	06 Detection of Low Cable Faults.pdf	18/12/04	318
1741	68 Effect of a Board on the S.E. of a Box.pdf	09/10/06	250
1742	95 EMC protection of cabling.pdf	06/12/04	3721
1743	96 Faults on coaxial cable shields.pdf	18/12/04	146
1744	34 Mardiguan_DD12 Cable shielding factor vs Zt.pdf	25/01/13	1793
1745	84 Multi-Branched Braid Shielded Harness.pdf	27/11/13	761
1746	67 Multi-GHz Interconnect.pdf	23/06/03	263
1747	60 S.E. of a Box with a Board.pdf	09/10/06	893
1748	99 Shielding Effectiveness of a Board.pdf	25/05/06	385
1749	Blindages/Conception et guides		
1750	64 Active Shielding Design.pdf	14/11/04	173
1751	54 Blindages électromagnétiques.pdf	19/08/12	260
1752	26 Design of Homogeneous and Composite Materials.pdf	16/05/14	347
1753	91 Designing the Box.pdf	29/11/11	1973
1754	77 EMC Shielding Design.pdf	15/12/04	1148
1755	45 Heatsink radiations.pdf	21/02/02	276
1756	26 MT-095 Analog Devices Shielding Concepts.pdf	20/03/13	143
1757	67 Product Safety & Heat Sink.pdf	14/11/04	170
1758	50 SE of Standard Equipment Racks.pdf	20/12/04	615
1759	50 Spira.pdf	25/07/05	145
1760	92 TECKNIT DESIGN GUIDE.pdf	10/08/05	656
1761	Blindages/Films, grillages et textiles		

1762	20 3D Simulation of Thin Layers.pdf	22/12/07	201
1763	56 ASTM SE Test Report.pdf	12/09/14	2330
1764	51 ASTM-Dd4935-10 SE of Planar Material.pdf	11/09/14	220
1765	43 Boron & Carbon Fibre Woven Fabrics.pdf	12/09/14	509
1766	55 Conductive Fabrics for Medical Applications.pdf	12/09/14	452
1767	86 Conductive textile composite materials.pdf	11/09/14	139
1768	61 EB par insertion d'écran métallisé.pdf	11/09/14	201
1769	03 EM Lightweight PCBs Shields .pdf	29/12/05	331
1770	94 EM shielding tester for conductive textile materials.pdf	12/09/14	181
1771	87 Evaluating SE of Textiles.pdf	18/09/11	514
1772	50 Evaluating the SE of Textiles.pdf	11/01/10	385
1773	06 Fe-Hf-O Ferromagnetic Thin Films.pdf	14/11/04	301
1774	24 Innovative Lightweight Shields.pdf	24/11/07	271
1775	55 Innovative Transparent Metals.pdf	20/12/04	366
1776	67 Laminated Thin-Film Multilayer Shield.pdf	11/10/11	299
1777	53 Methods for Evaluating the SE of Textiles.pdf	11/09/14	596
1778	63 Modelling Thin Conductive Layers.pdf	16/05/14	469
1779	07 Requirements of EM Shielding Textiles.pdf	12/09/14	55
1780	19 SE Applied to Conductive Textiles.pdf	11/09/14	479
1781	02 SE of Non-woven Fabric Noise Suppressor.pdf	10/10/14	244
1782	21 SE of Planar Microstructured Screens.pdf	29/10/08	357
1783	30 SE of Planar Samples wo Contact.pdf	01/07/09	244
1784	15 SE of textile materials in time domain.pdf	12/09/14	533
1785	70 SE of Thin Flexible Graphene Nanoplatelets.pdf	13/10/14	1025
1786	54 SE of Thin Resistive Sheet Coatings.pdf	03/09/07	238
1787	57 SE of Transparent Conducting Thin Films.pdf	16/05/14	919
1788	13 Testing the Shielding Properties of Textiles.pdf	12/09/14	280
1789	73 Textile Shieldd.pdf	25/07/05	217
1790	61 Unravelling Packaging.pdf	08/07/07	65
1791	04 Wire Meshes Modeling and Validation.pdf	28/06/14	375

1792	Blindages/Joins et doigts conducteurs		
1793	18 Alternatives to gaskets.pdf	25/02/04	340
1794	31 Conductive Elastomer Gaskets.pdf	07/10/06	695
1795	37 Elastomer or Rubber Material Gasket.pdf	31/12/06	97
1796	02 Elastomeric Gasketing Material.pdf	18/12/04	123
1797	67 EMI Gaskets Shielding Effectiveness.pdf	06/05/06	582
1798	64 Engineering of Absorbing Gaskets.pdf	16/12/07	131
1799	21 Flange-Gasket Design.pdf	13/05/08	60
1800	19 Gasket SE Using Transmission Theory.pdf	29/10/08	154
1801	49 IEEE P1302 Characterisation of gaskets.pdf	31/12/06	57
1802	06 Innovative O-Shape Spring Contact.pdf	18/11/13	301
1803	23 Integrity of Seams in a Shield Enclosure.pdf	12/09/10	397
1804	92 Methods of Testing EMI Gaskets.pdf	31/10/11	1207
1805	45 SE of a Metallic Enclosure with Springs.pdf	25/12/07	224
1806	67 Shielding Gasket at Microwave.pdf	14/11/07	155
1807	94 Standards for EMI Gaskets Characterization.pdf	13/10/11	304
1808	32 Stripline SE of Gaskets up to 18 GHz.pdf	12/01/11	519
1809	62 TEM Cell to Study Gasket Reliability.pdf	26/11/13	376
1810	15 Transfer Impedance of EMI Gaskets.pdf	31/10/11	142
1811	26 Zt of EMI Gasketed Joints to 10 GHz.pdf	16/10/12	415
1812	Blindages/Matériaux de blindage - composites		
1813	93 3D Model of SE with Metal Foams.pdf	11/08/10	159
1814	86 Advanced Shielding Materials.pdf	08/04/07	3576
1815	07 Faceplates & Impedance Matrix.pdf	29/10/08	151
1816	93 Gore Shielding EMI Material-Based.pdf	26/10/09	1697
1817	75 Metallized Fabric Enclosure.pdf	12/09/10	431
1818	49 SE Method for Composite Materials.pdf	10/12/07	141
1819	27 SE of a Metamaterial Slab.pdf	12/01/08	135
1820	88 SE of a Thick Screen with Corrugations.pdf	02/03/09	163
1821	89 SE of Carbon Nanotubes in EMI Plastics.pdf	12/01/11	311

1822	11 SE of Negative-Permeability Screens.pdf	29/10/08	283
1823	74 SE of Transparent Stainless Steel Fiber.pdf	16/05/14	406
1824	44 Unconventional Materials for EM Shielding.pdf	25/09/13	605
1825	Blindages/Méthodes et résultats de mesures		
1826	13 Anechoic & RC Shielding above 1 GHz.pdf	16/12/06	159
1827	95 Aperture Length to Aperture Width Ratio.pdf	04/03/13	289
1828	51 ASTM Method at GHz Frequency.pdf	06/12/07	407
1829	51 Building Shielding Measurement Method.pdf	21/06/13	1236
1830	65 comparespec rev2 0700.pdf	10/06/03	11
1831	06 Comparison of 3 SE methods of materials.pdf	07/10/12	240
1832	56 Contact Surface Resistivity.pdf	18/12/04	848
1833	94 CRT56 Blindage Canada.pdf	25/05/06	51
1834	02 CW Measurements of EM Shields.pdf	21/06/13	728
1835	17 Direct Method for SEdB Determination.pdf	29/10/08	503
1836	57 Direct SE Measurements.pdf	23/06/03	217
1837	51 Evaluation of Material SE.pdf	17/10/12	1313
1838	68 Faraday cage SE Measurement.pdf	18/06/05	250
1839	56 Field through Apertures by TLM.pdf	11/09/05	187
1840	71 Field-to-Enclosure Coupling in RC.pdf	09/09/05	157
1841	86 Gasket stripline method up to 40GHz.pdf	07/10/12	947
1842	73 Harmonization of Shielding.pdf	31/10/11	265
1843	84 IEEE Std 299 Shielding Effectiveness.pdf	26/03/07	49
1844	32 Measure Reflection and Absorption.pdf	06/03/04	99
1845	14 Measurement of S.E. for Enclosures.pdf	11/12/06	546
1846	14 Measurement of SE of Small Enclosures.pdf	27/02/13	284
1847	82 On-Board Gaskets SE using a Stripline or a RC.pdf	10/10/14	662
1848	82 Response of Nonlinear Equipment in RC.pdf	27/08/08	140
1849	58 RF Transmissivity Measurements.pdf	03/12/04	321
1850	80 S.E. Characterization of enclosures.pdf	06/10/06	1321
1851	50 S.E. in a Reverberation Chamber.pdf	15/10/06	348

1852	28 SE & IEC 61000-4-21.pdf	29/11/04	100
1853	57 SE Evaluation using Coupled Cavities.pdf	21/11/14	1534
1854	95 SE in Mode Stirred Chamber.pdf	25/02/04	408
1855	18 SE in RC Using Radar Cross-Section Simulations.pdf	19/12/14	296
1856	44 SE Measurement in TEM Cell and Small RC.pdf	04/10/11	362
1857	91 SE Measurement with F Stirring in MSC.pdf	27/08/08	337
1858	78 SE Measurements.pdf	06/03/04	677
1859	97 SE Measuring Cell 1-18 GHZ.pdf	27/08/08	262
1860	94 SE of an Electrically Large Enclosure.pdf	11/01/14	161
1861	37 SE of Enclosures through Dimensional Scaling.pdf	07/10/12	301
1862	01 SE of Small Enclosures with PCBs.pdf	26/08/09	372
1863	33 SE with network analyzer.pdf	19/02/02	97
1864	87 Shielded Enclosure Leak Detection.pdf	13/11/04	182
1865	25 Shielding Effectiveness Measurement.pdf	05/12/04	209
1866	38 Shielding Methods for RF.pdf	04/01/07	829
1867	20 Shielding of Enclosures above 1 GHz.pdf	09/09/05	164
1868	49 Shielding-Enclosure Evaluation.pdf	31/10/11	417
1869	82 Skin-effect line coupler SE measurement.pdf	03/09/07	318
1870	46 Statistical Shielding Effectiveness 2.pdf	13/11/04	136
1871	25 Statistical Shielding Effectiveness.pdf	05/04/04	396
1872	28 Swept CW Testing o f Shielded Systems.pdf	07/10/12	565
1873	14 Technique for SE Measurement of Small Enclosure.pdf	21/11/14	426
1874	Blindages/Modélisation et simulation		
1875	93 Abnormal Phenomenon on SE of Metallic Enclosures.pdf	01/03/13	637
1876	62 Advanced Topics in EMC Shielding.pdf	12/12/06	126
1877	59 Average Shielding Effectiveness.pdf	06/03/04	136
1878	51 Circuit Approach to Calculate SE.pdf	12/09/10	719
1879	04 Circuital Approach of H Field SE.pdf	12/01/10	254
1880	38 Comparison of calculated S.E..pdf	12/10/06	321
1881	65 Extended State-Space Finite-Element Formulation.pdf	12/01/14	240

1882	73 Fast SE calculation with MoM.pdf	29/03/10	192
1883	19 FDTD Thin-Slot Model for Slots.pdf	18/04/11	128
1884	96 Formulation for Fast Prediction of SE.pdf	28/06/14	952
1885	61 HIE-PSTD for Simulation of Thin Slots.pdf	12/01/14	387
1886	68 Hybrid Method for Aperture Modeling.pdf	28/10/08	109
1887	08 Hybrid TLM-IE method for SE.pdf	21/11/10	201
1888	62 Integral Method for ELF Shielding.pdf	11/10/06	130
1889	93 IP Codes for Enclosures.pdf	26/08/07	488
1890	98 Multipole Algorithm.pdf	23/06/03	221
1891	12 SE Analysis by High-order Mode TLM.pdf	20/08/09	111
1892	75 SE at Oblique & Arbitrary Polarizations.pdf	03/09/07	446
1893	07 SE of a Cavity with Apertures on Different Sides.pdf	16/05/14	305
1894	76 SE of a Loaded Perforated Enclosure by FDFD-MoM.pdf	11/10/13	135
1895	67 SE using Wire Grid Model.pdf	31/12/06	388
1896	05 SE vs finite elements.pdf	19/02/02	232
1897	91 Shielding Prediction of Aperture.pdf	08/03/04	148
1898	31 Statistical multipole formulations for SE problems.pdf	05/10/12	376
1899	70 Statistical S.E. & MoM.pdf	01/12/04	457
1900	97 Tangential E Field Samplings Over Openings.pdf	13/01/14	468
1901	24 Time Domain E Field through Shields.pdf	02/01/11	261
1902	70 TLM Shielding Properties of Enclosures.pdf	31/03/11	455
1903	Blindages/Ouvertures, fentes et grillages		
1904	39 Air Vents & Slots in Shielded Cabinets.pdf	26/08/11	396
1905	22 Airflow Aperture Arrays in Shielding Enclosures.pdf	18/04/11	367
1906	29 Aperture Backed Cavity.pdf	20/08/09	178
1907	14 Aperture coupling.pdf	16/02/02	133
1908	28 Aperture Model Prediction.pdf	14/11/04	142
1909	56 Apertures and Line Penetrations.pdf	02/09/08	1093
1910	33 Apertures In Rectangular Enclosures.pdf	14/11/04	97
1911	14 Comparison of Butt and Overlap Gaps.pdf	02/03/09	76

1912	48 Dual-Perforated Screens and Loss.pdf	28/10/07	154
1913	92 Effects of Aperture Thickness on SE.pdf	12/01/08	303
1914	16 EM Field inside Housing with Aperture.pdf	05/01/10	320
1915	96 EM Penetration through Apertures.pdf	17/08/11	1410
1916	47 EM Shielding of Wire-Mesh Screens.pdf	17/08/11	572
1917	60 FDTD SE of Enclosure With Thin Slots.pdf	31/08/07	144
1918	24 Field in Enclosure with Aperture.pdf	09/09/05	152
1919	24 Filled Apertures in a Conducting Plane.pdf	02/03/09	144
1920	12 HIRF Penetration Through Apertures.pdf	22/02/09	290
1921	41 Hole in a Thick Conducting Plane.pdf	10/12/07	87
1922	15 Large aperture effects in shielding.pdf	30/07/11	185
1923	35 Leakage of Overlapped Slot.pdf	08/03/04	120
1924	53 Leakage Through Perforated Shields.pdf	03/09/07	294
1925	20 Oblique Incident Plane Wave on Apertures.pdf	26/09/10	1398
1926	74 Overlapped Slot Leakage.pdf	14/11/04	120
1927	16 Perforated Shields.pdf	12/11/04	313
1928	39 PMC Boundaries around an Aperture.pdf	29/10/08	281
1929	72 SE Approximations for Perforated Shields.pdf	19/08/09	448
1930	55 SE Behavior of Wire-Mesh Screens.pdf	12/09/10	572
1931	74 SE of a Wire-Medium Screen.pdf	27/03/08	351
1932	30 SE of Enclosure with Rectangular Apertures.pdf	12/10/11	254
1933	82 SE of Enclosure with Square Apertures.pdf	11/12/07	147
1934	85 SE of Enclosure With Wall Thickness.pdf	01/10/12	1121
1935	67 SE of Enclosures with Apertures 2.pdf	01/07/09	341
1936	58 SE of Enclosures with Apertures.pdf	02/03/09	219
1937	20 SE of Loaded Enclosures With Apertures.pdf	20/08/09	139
1938	62 SE of Metallic Enclosures.pdf	01/07/09	236
1939	52 SE of Rectangular Apertures.pdf	11/09/10	345
1940	28 SE of Single & Double Plates with Slits.pdf	05/03/09	181
1941	84 SE of Thin and Thick Apertures.pdf	06/07/08	663

1942	95 SE with Multiple Slots.pdf	01/07/09	235
1943	49 Shielding wall.pdf	25/02/04	198
1944	68 Slots Near Corners of Enclosures.pdf	06/03/09	131
1945	01 Slots.pdf	22/06/03	946
1946	24 Vent Hole Size Analysis for HF Chassis Design.pdf	22/02/11	400
1947	32 Vent holes SE.pdf	25/02/04	136
1948	95 Wave Penetration Through Bent Slots.pdf	21/02/09	160
1949	40 Wire-mesh Shielding Performance.pdf	12/01/08	345
1950	Blindages/Panneaux multicouches		
1951	45 EMI Shielding of Touch Screens.pdf	05/05/09	51
1952	51 Multilayer Shielding transparency.pdf	21/06/03	342
1953	37 Multilayered Shields.pdf	21/06/03	126
1954	17 SE of a Thick Multilayered Panel in a RC.pdf	29/08/11	613
1955	65 SE of Multi-layer Structures of Textile.pdf	11/08/10	263
1956	Blindages/Réponse temporelle		
1957	14 Definition of the SE in the Time - Domain.pdf	25/09/13	330
1958	23 Definitions of Time-Domain SE of Enclosures.pdf	16/05/14	1347
1959	37 Nonlinear Penetration of Pulsed EM Fields.pdf	06/03/04	126
1960	29 SE pulse method.pdf	25/02/04	180
1961	88 SPICE Time-Domain Analysis.pdf	14/11/04	142
1962	97 Time-Domain SE of Planar Nanoscreens.pdf	13/10/14	335
1963	31 Time-Domain Shielding Problems.pdf	07/10/14	429
1964	69 Transient Coupling Through Apertures.pdf	15/12/06	132
1965	17 Transient field.pdf	16/02/02	170
1966	09 Transient SE of Cabinets.pdf	27/08/08	264
1967	73 Transient Shielding Effectiveness.pdf	13/07/07	173
1968	Blindages/Théorie et analyse		
1969	25 2005 Enclosures Shielding Effectiveness.pdf	05/09/05	1124
1970	77 Actual Performance of Enclosures.pdf	20/12/04	411
1971	45 Approximate Theory of RF Shielded Enclosures.pdf	07/10/12	128

1972	92 Efficacité de blindage.pdf	21/03/04	222
1973	90 Electromagnetic Shielding Analyses.pdf	11/01/10	4764
1974	96 EM Fielf Penetration Studies.pdf	05/04/04	367
1975	18 EM waves shielding.pdf	26/02/04	522
1976	56 Enclosures shielding.pdf	27/02/04	425
1977	29 Enclosures Transfer Function.pdf	27/07/05	762
1978	82 Experimental Theoretical Enclosure Analysis.pdf	07/10/06	2947
1979	84 Grounding & Shielding.pdf	11/09/10	2015
1980	99 LF Fields Attenuation in Chimneys.pdf	01/03/09	232
1981	29 Modèle simple d'une boîte avec fentes.pdf	14/08/14	2769
1982	10 Oblique & Arbitrary Polarizations SE.pdf	17/11/05	452
1983	65 On the SE of Enclosures.pdf	03/09/07	495
1984	64 Reciprocity of S.E.pdf	10/10/06	299
1985	85 Reflection and Absorption Loss.pdf	13/11/04	94
1986	57 Rethinking Shielding Theory.pdf	16/12/07	126
1987	29 Role of Shielding in Interference Control.pdf	12/09/10	313
1988	54 Screening Theory of Enclosures.pdf	26/08/11	658
1989	89 SE & Modified Bethe's Coupling Theory.pdf	06/07/08	873
1990	85 SE & Transfer Impedance.pdf	18/12/04	674
1991	77 SE and Electromagnetic Protection.pdf	12/09/10	381
1992	41 SE by Hollow Conducting Tubes.pdf	02/09/07	152
1993	87 SE of Hollow Chiral Sphere.pdf	06/03/09	173
1994	57 SE with a Twist.pdf	28/10/08	132
1995	01 Shielding Analysis of Enclosure.pdf	28/10/08	110
1996	41 Shielding Analysis.pdf	18/11/04	833
1997	90 Shielding Theory and Practice.pdf	19/02/09	883
1998	41 Shielding Theory of Enclosures with Apertures.pdf	17/08/11	1219
1999	97 Shielding tutorial.pdf	18/11/04	922
2000	37 Shielding.pdf	28/02/11	1847
2001	31 Subcell FDTD Modeling of Field Penetration.pdf	25/05/12	530

2002	05 Surface Impedance Approach.pdf	22/02/11	242
2003	55 Surface Transfer Impedance and SE.pdf	01/11/11	147
2004	69 Surface Transfer Impedance.pdf	03/07/09	375
2005	85 Waveguide below cut-off principle.pdf	26/08/11	235
2006	Blindages/Vieillessement & maintenance		
2007	65 Immunity Tests for SE Maintenance.pdf	26/10/08	435
2008	14 Mechanical design tips for shielding.pdf	10/11/08	269
2009	25 S.E. under Salt Fog Exposure.pdf	07/10/06	396
2010	35 SE After Stress on Metalized Plastics.pdf	02/01/11	676

2011

2012

Bobinages et transfos

2013

2014	21 AC Resistance of Multilayer Transformer.pdf	16/03/10	81
2015	11 AC Resistance of Planar Power Inductors.pdf	18/01/10	206
2016	65 Ahmad - Comportement HF des transfos.pdf	14/02/12	4230
2017	83 AN4140 Flyback Transformer Design.pdf	19/01/10	234
2018	15 Analysis of a pulse transformer.pdf	19/01/10	202
2019	69 Automatic Core Loss Characterization.pdf	24/02/03	130
2020	20 Autotransformer arrangements.pdf	24/12/04	173
2021	69 CM & DM Analysis of CM Chokes.pdf	14/11/04	153
2022	64 CM Cancellation by Antiphase Winding in Planar Trafo.pdf	26/03/14	621
2023	55 CM Choke Coil for 3D Field Simulators.pdf	07/10/12	131
2024	99 Coils Using Iron Powder Cores.pdf	24/05/10	79
2025	62 Commom mode choke.pdf	25/02/04	316
2026	46 Conception des bobinages.pdf	04/02/10	5620
2027	32 Continuous Mode PFC Converters Windings.pdf	13/10/09	462
2028	70 Core Loss with Nonsinusoidal Waveforms.pdf	21/02/06	134
2029	05 Cross coupled secondaries model.pdf	03/03/10	480
2030	21 Cross Regulation with Coupled Inductors.pdf	26/02/03	210

2031	19 DC Bias on the Power Transformer.pdf	20/08/09	116
2032	79 Design of Planar Transformers.pdf	07/03/10	300
2033	96 Designing Magnetic Components.pdf	31/08/13	1657
2034	30 Dimensional effect of ferrites ETD.pdf	16/03/10	3523
2035	72 Eddy-current Magnetic Field.pdf	27/08/08	219
2036	63 Electrical Modelling of Magnetics.pdf	15/03/10	131
2037	10 Ferrites in Digital Electronics.pdf	19/12/04	117
2038	43 Field-Containing Inductors.pdf	02/01/11	324
2039	73 Filter Inductor Design.pdf	10/01/13	113
2040	55 H Field Generated by a Wireless Power Transfer (WPT).pdf	29/11/13	408
2041	15 HF Effects in Transformer Windings.pdf	05/03/10	517
2042	57 HF Gapped-Inductor Windings Losses.pdf	16/03/10	123
2043	79 HF Proximity effects in coils.pdf	05/03/10	170
2044	95 HF Transformer Modelling.pdf	15/03/10	310
2045	13 High-Voltage Isolation Transformer.pdf	22/02/09	161
2046	62 HV Special-Isolation Transformer.pdf	28/10/07	157
2047	80 Impedance Matrices for Eddy-Current Problems.pdf	05/03/10	141
2048	20 Inductors (Würth).pdf	04/02/10	3813
2049	31 Java Applets for FEM-Based Calculation.pdf	15/03/10	1243
2050	61 Leakage Inductance in flyback converters.pdf	10/02/04	134
2051	74 Leakage Inductances of a transformer.pdf	03/03/10	696
2052	36 Litz-Wire Transformer Winding.pdf	15/03/10	506
2053	15 Lumped Winding Model.pdf	16/03/10	460
2054	26 Magnetic Components Design PCIM_2003.pdf	03/03/10	2316
2055	84 Magnetic Core Characteristics.pdf	18/01/10	632
2056	45 Magnetic design for SMPS - Inductor.pdf	18/01/10	1437
2057	63 Magnetic design soft benchmark.pdf	04/02/10	10709
2058	09 Magnetics Design for SMPS - Basics.pdf	18/01/10	909
2059	47 Mesures magnétiques à forte induction.pdf	16/03/10	43
2060	62 Micrometals Core Loss Model.pdf	03/03/10	184

2061	96 Minimizing Winding Losses.pdf	03/03/10	560
2062	41 Modal Model of Common-Mode Chokes.pdf	26/09/10	205
2063	26 Modeling of SMD Inductors for PCB.pdf	28/10/07	205
2064	44 Modelling Ferrite Common-Mode Filters.pdf	26/11/13	968
2065	44 Multiple Winding Loss Calculation 2.pdf	16/03/10	150
2066	30 Multiple Winding Loss Calculation.pdf	01/08/02	84
2067	36 Multiple-Winding Magnetics Model.pdf	18/01/10	151
2068	52 Multiwinding Power Transformers.pdf	26/02/03	88
2069	28 Nanocrystalline Core Material for CM Inductors.pdf	01/10/12	561
2070	51 Optimization of a flyback transformer.pdf	24/04/06	138
2071	25 Optimization of a Power TransformerÉÉ.pdf	15/03/10	120
2072	28 Optimum Litz-Wire Transformer Winding.pdf	16/03/10	194
2073	19 PFC boost inductor.pdf	04/02/10	171
2074	05 PFC Choke Realization.pdf	03/03/10	574
2075	99 Planar Integrated Magnetic Components.pdf	03/03/10	664
2076	87 Planar transformer optimization.pdf	07/03/10	558
2077	37 Positional Sensitivity of a Rogowski Coil.pdf	14/10/11	393
2078	05 Power Transformer Design.pdf	18/01/10	794
2079	37 Prediction of 3D-Near Field Coupling.pdf	24/11/13	1427
2080	13 Quasi-Planar Winding Configuration.pdf	21/03/02	73
2081	65 Rapport de stage-v2.pdf	23/04/10	2513
2082	97 Rectangular Cross Section Inductance.pdf	30/06/09	156
2083	11 Right Design of a Common Mode Choke.pdf	27/02/13	117
2084	36 Simulations inductances.doc	12/01/10	1474
2085	01 Single layer iron powder core inductor model.pdf	03/03/10	427
2086	67 Single Layer Iron Powder Core Inductor.pdf	13/10/09	603
2087	23 Sinusoidally-Wound Toroidal Coils.pdf	14/10/11	359
2088	75 Stray Cap of a Signal Transformer & H Field.pdf	27/08/08	140
2089	35 Study of Planar Inductors.pdf	15/03/10	425
2090	35 Techniques for PFC Inductor.pdf	13/10/09	573

2091	86 Toroids with Air Gaps.pdf	18/12/04	251
2092	75 Transformateurs et inductances.pdf	16/08/12	287
2093	93 Transformer based Linear Technology.pdf	04/01/10	939
2094	06 Transformers by Lumped Element Circuits.pdf	19/01/10	539
2095	94 Transformers Leakage-Impedance Model.pdf	05/03/10	377
2096	62 Transitoires de transformateur.pdf	23/04/10	3852
2097	10 Transmission Line Transformers.pdf	18/12/06	56
2098	41 Trends in magnetic design.pdf	04/02/10	126
2099	10 Virtual Prototyping of Magnetic Components.pdf	03/03/10	2070
2100	07 WBAN Transmission Coils at 10.8 MHz.pdf	26/09/10	249
2101	52 Winding Capacitance Cancellation.pdf	03/09/07	212
2102	48 Winding Topology for Transformers.pdf	02/01/11	369
2103	80 Windings.pdf	18/01/10	652
2104	Bobinages et transfos/Thèse Robert modélisation transfos alims découpage		
2105	31 01Sommaire_introduction.pdf	05/09/06	257
2106	05 02Partie1.pdf	05/09/06	519
2107	63 03Partie2_1.pdf	05/09/06	849
2108	10 04Partie2_2.pdf	05/09/06	5519
2109	09 05Partie2_3.pdf	05/09/06	3230
2110	07 06Partie3.pdf	05/09/06	821
2111	08 08Annexes.pdf	05/09/06	145
2112			
2113	Câbles nappes & goulottes		
2114			
2115	68 10GBASE-T.pdf	06/10/06	427
2116	22 2-Wire Lines in Multiconductor Cable.pdf	24/10/08	117
2117	26 3-Conductor with Long Feeders.pdf	20/12/04	159
2118	53 802.3 (10GBASE-T) Cables.pdf	05/01/03	93
2119	48 Absorbing Materials and Ferrite Cores on Cables.pdf	07/10/12	523

2120	00 ACIF C559-2005 Cable Compatibility.pdf	16/09/06	315
2121	99 Allen-Bradley Wiring Guidelines.pdf	14/08/06	974
2122	84 Antenna coax cable in a digital device.pdf	26/10/08	737
2123	00 Art & Science of RS-485.pdf	18/08/06	72
2124	44 Australian Customer Cabling.pdf	13/09/06	826
2125	68 BBC126-Coaxial Cables.pdf	28/07/07	345
2126	98 Bonding cable shields.pdf	28/01/07	1102
2127	21 Braid Surface Transfer Impedance.pdf	13/08/10	306
2128	67 Braided coax cable Zt.pdf	24/06/03	81
2129	16 Brevet diaphonie.pdf	18/06/05	188
2130	09 Buried Cables & Follow-On Earth Wire.pdf	09/12/07	147
2131	14 Cable Fire Hazard.pdf	09/09/07	741
2132	12 Cable identification.pdf	25/11/06	199
2133	26 Cable Non Sinusoidal Signal Delay.pdf	19/08/09	276
2134	52 Cable partial shielding.pdf	25/02/04	129
2135	63 Cable Shield Reduction Factor - Mardiguian.pdf	24/07/12	697
2136	78 Cable Shield Tester.pdf	02/09/08	85
2137	80 Cable Shielding Measurement.pdf	31/10/07	130
2138	18 Cable shielding sniffer.pdf	15/06/05	237
2139	66 Cable Shielding Test Methods.pdf	11/01/08	247
2140	21 Cable Shielding Versus Unshielded.pdf	30/12/06	651
2141	72 Cable Tray Connections for EMI Mitigation.pdf	05/06/11	464
2142	71 Cable Trays in EMC to 30 MHz.pdf	31/08/07	290
2143	26 Cable-Cable Induced Transient Into Enclosures.pdf	12/01/10	247
2144	91 Cables & PCBs in Metallic Structures.pdf	15/12/06	208
2145	80 Cables in Reverberant Chamber.pdf	29/11/04	391
2146	67 Cables with lossy material coating.pdf	15/02/11	850
2147	17 Cabling Standards Cat. 6.pdf	26/08/07	140
2148	39 Calcul de diaphonie.pdf	18/06/05	149
2149	21 Caractérisation des câbles coaxiaux.pdf	04/12/10	422

2150	82 Catalogue CES-AEMC 2004 FR.pdf	05/09/05	528
2151	57 Category 6 SL_System.pdf	06/10/06	268
2152	97 Category 6 UTP System.pdf	06/10/06	260
2153	24 Category 7 Definition.pdf	25/08/07	488
2154	66 Câblage blindés et signaux CATV.pdf	07/05/09	469
2155	39 CCC01 IEC 96-1 Assembly.pdf	22/10/10	66
2156	04 Chemins de câbles ETECH.pdf	20/03/06	902
2157	34 CM_Propagation_in_a_Cable_Tray.pdf	18/12/12	124
2158	81 Coaxial Braided Cable Shields.pdf	28/10/07	357
2159	64 COAXIAL CABLE - The Neglected Link.pdf	11/01/10	435
2160	46 Coaxial Cables Immunity Analysis.pdf	12/11/04	568
2161	44 Commonly Used Cables and Connectors.pdf	12/09/10	1025
2162	17 Comparison shielded-unshielded.pdf	26/08/07	218
2163	26 Controlling Cable Radiations.pdf	04/12/04	278
2164	50 Controlling crosstalk.pdf	18/06/05	387
2165	72 Copper Cables beyond Category 5.pdf	07/05/09	157
2166	41 Coupling on Multiconductor Cables.pdf	13/01/10	556
2167	07 Crosstalk & echo reduction.pdf	18/06/05	224
2168	09 Crosstalk & SPICE.pdf	19/06/05	200
2169	92 CT-f1-rgcable.pdf	10/03/07	95
2170	39 Cylindrical screen basics.pdf	19/06/05	314
2171	44 Cylindrical screen corrections.pdf	19/06/05	53
2172	09 Cylindrical screen.pdf	19/06/05	337
2173	38 Cylindrical screens.pdf	19/06/05	244
2174	64 Defect Localization in Shielded Cable.pdf	08/03/04	158
2175	57 Design of Shielded Cable Assemblies.pdf	11/01/08	117
2176	97 Different Coaxial Cables Architecture.pdf	11/01/10	376
2177	09 Double-Shielded Power Cables.pdf	09/09/05	165
2178	78 Effect of Semiconducting Layers.pdf	26/09/10	186
2179	05 EM Coupling of Twisted Pair Cables.pdf	04/01/11	244

2180	45 EM Multi-Wire Near Fields.pdf	07/03/04	259
2181	46 EMF Coupling to an Unshielded Twisted Pair.pdf	24/09/13	236
2182	25 EMI Analysis of Multiconductor Transmission Line.pdf	23/04/13	734
2183	96 EMI reduction interconnect.pdf	27/02/04	290
2184	77 EMP Coupling through Cable Shields.pdf	17/08/11	1300
2185	12 Éliminer la diaphonie.pdf	18/06/05	212
2186	68 Émission des câbles.pdf	19/08/05	139
2187	62 Ferrites Installed Around Cable Conductors.pdf	25/09/13	580
2188	84 Field Coupling to Multiconductor Lines.pdf	03/09/07	344
2189	69 Flexible Microstrip PCB.pdf	12/09/02	213
2190	84 Générateur de bruit impulsif.pdf	21/03/04	74
2191	76 Glenair MIL-PRF 24758 Conduit Zt.pdf	13/08/10	213
2192	60 Gore Phase & Loss Stability and SE.pdf	26/10/09	310
2193	25 Grounding Grids CM Voltage.pdf	12/11/04	137
2194	42 Guide précâblage.pdf	18/07/07	401
2195	09 Guide technique vdi-cablage.pdf	30/01/06	412
2196	19 H Field Reduction of Nonferrous Metal Shields.pdf	11/01/14	287
2197	71 Hand-Assembled Bundle Modeling.pdf	31/08/07	508
2198	71 Harmonized Cables.pdf	04/09/07	199
2199	86 High Voltage Cable Transfer Impedance.pdf	28/02/11	613
2200	52 High-Speed Duplex Copper cable.pdf	07/10/06	628
2201	92 IEC 15018 {v1.0}E04 Cabling for homes.pdf	27/09/06	469
2202	18 IEEE 802.3 on 10G Developments.pdf	06/10/06	177
2203	52 Immunity of Flex Cable with Ground Plane.pdf	19/11/13	602
2204	44 Induced Disturbances on Multiconductor Lines.pdf	15/02/13	364
2205	05 Industrial Cabling.pdf	10/04/07	886
2206	30 Interference in SFTP Due to ESD.pdf	10/12/07	479
2207	84 Interference in UTP.pdf	13/11/04	181
2208	57 Internal impedance of cylindrical conductors.pdf	04/03/13	417
2209	12 ISO-IEC CENELEC & TIA Cabling Standards.pdf	06/10/06	75

2210	08 La vraie Categorie 6.pdf	06/10/06	441
2211	04 Leaky Cables for Wireless.pdf	06/09/05	224
2212	49 Localization of Shield Defects.pdf	14/11/04	158
2213	86 Lossy Shielded Cables.pdf	18/12/04	344
2214	56 Low-Voltage Cables in Substations.pdf	12/01/10	384
2215	84 Mains Longitudinal Conversion Loss.pdf	12/11/04	368
2216	68 Mardiguan_DD12 Cable shielding factor vs Zt.pdf	13/05/14	657
2217	60 Measured and Simulated Transfer Z.pdf	06/10/06	131
2218	35 Mesure de Zt.pdf	06/10/06	764
2219	79 Modeling a Complex Cable System.pdf	11/10/13	3653
2220	65 MTL Modeling of Spacecraft Harness.pdf	13/10/14	466
2221	04 Multi-Wire Conductors Scattering.pdf	14/11/04	224
2222	14 Multiconductor Lines Excited by an EMF.pdf	05/06/11	750
2223	05 Multiconductor Transmission Lines.pdf	26/12/08	254
2224	35 Multiconductor Transmission-Line Parameters.pdf	03/01/11	256
2225	44 Multiwire Shielded Cable Parameters.pdf	11/01/10	269
2226	93 NJUG Third Party Cable Ducting.pdf	29/06/09	266
2227	77 Non-Uniformity on Immunity of Twisted Pairs.pdf	04/03/13	926
2228	59 Normalisation Ethernet.pdf	01/11/06	83
2229	69 Normes & Conventions.pdf	30/01/06	710
2230	43 Normes chemins de câbles.pdf	25/11/06	1353
2231	50 PCB & Mutual Inductances.pdf	04/01/10	233
2232	74 Pigtail effect.pdf	15/02/02	143
2233	44 Plane-Wave Coupling to a Twisted-Wire Pair.pdf	05/06/11	1000
2234	66 Predicted Ku-Band Attenuation.pdf	22/10/08	127
2235	55 Pressure Transducer.pdf	15/08/06	124
2236	35 Propagation_en_MC_dans_CdC.pdf	18/12/12	127
2237	80 Proper Cable Construction and Shielding Termination.pdf	21/11/14	2083
2238	51 Proposal for Cable Fire Testing.pdf	09/09/07	522
2239	10 Protection of Cables by Open-Metal Conduits.pdf	03/01/11	613

2240	84 Pyrotenax Cables IR452.pdf	11/01/10	102
2241	50 Radiated Immunity of Twisted-Wire Pairs.pdf	25/11/13	4477
2242	33 Reduction of Crosstalk & Echo.pdf	18/06/05	314
2243	16 Réduction de diaphonie.pdf	18/06/05	313
2244	65 RF Voltage Breakdown in Coaxial Cables.pdf	06/06/14	1989
2245	27 RG spec M17-MIL C 17.pdf	10/03/07	161
2246	82 Ribbon Cable-Induced Transient Coupling.pdf	27/02/13	249
2247	36 S.E. Simple Measuring Method.pdf	07/10/06	328
2248	58 S009 2006 Customer Cabling.pdf	11/09/06	828
2249	07 Saturable Ferromagnetic Cable Shields.pdf	11/01/10	247
2250	96 SCREENING & BALANCE of Cables.pdf	05/10/06	143
2251	98 SE of a Belden 8669 Overbraid.pdf	13/08/10	73
2252	02 SE of coax in SMRC & GTEM Cell.pdf	05/10/06	128
2253	24 SE Performance of Cable Assemblies.pdf	11/01/08	405
2254	27 Shield Termination with TEM Cell and BCI.pdf	18/08/09	413
2255	36 Shielded cable impedance.pdf	25/02/04	150
2256	37 Shielded multiconductor transmission lines.pdf	05/10/12	189
2257	09 SPICE LINE 2.23.pdf	18/06/05	254
2258	38 Steel Armor in Buried Cables.pdf	24/10/08	331
2259	98 Stochastic Analysis of Multiconductor Cables.pdf	05/06/11	276
2260	74 STP vs UTP.pdf	16/02/08	396
2261	90 Surface Transfer Z Measurement.pdf	01/03/09	243
2262	96 Surface Zt & SE in S.M. Chamber.pdf	08/10/06	125
2263	12 Susceptibility of Shielded Coaxial Cables.pdf	30/03/10	292
2264	66 Telecommunication Cables using IEC 96-1 Line.pdf	04/12/10	347
2265	24 The Pin 1 Problem.pdf	07/09/05	621
2266	70 The case for UTP 10GBASE-T.pdf	04/01/11	465
2267	59 Théorie Zt.pdf	19/10/08	217
2268	54 Time-Domain Multiconductor TLM Simulator.pdf	30/03/10	589
2269	63 Transfer Impedance and Admittance.pdf	16/12/07	176

2270	69 Transfer Impedance and Cable SE.pdf	29/10/11	754
2271	55 Transfer impedance and shielding effectiveness.pdf	04/12/10	1113
2272	33 Transfer Impedance at HF.pdf	09/09/05	344
2273	54 Transfer Impedance Measurement.pdf	08/09/05	173
2274	23 Transfer Impedance Measurements.pdf	26/03/07	254
2275	02 Transfer Impedance of Coaxial Leads.pdf	02/03/09	100
2276	08 Transfer Impedance of Conduits.pdf	28/10/07	306
2277	09 Transient on Lossy Shielded Cables.pdf	03/09/07	326
2278	57 Tube in tube test procedure.pdf	07/10/06	555
2279	25 Twist Non-Uniformity & Crosstalk.pdf	13/11/04	174
2280	28 Twisted-Wire Pair & EM Plane Wave.pdf	31/08/07	223
2281	59 Twisted-Wire Pairs Above Ground.pdf	15/02/13	310
2282	40 Twisted-Wire Pairs With Random Nonuniform Twisting.pdf	19/11/13	466
2283	44 TYCO AMP 100 UTP Cat6-2005.pdf	25/05/06	328
2284	55 Unused Pairs in Shielded Cables.pdf	30/08/07	241
2285	96 UTP-STP Radiated Emissions.pdf	15/06/05	1527
2286	81 WCTH Cable Standards.pdf	09/08/05	215
2287	69 Zt and Current Probe.pdf	25/11/07	243
2288	85 Zt cables blindes.pdf	30/01/06	810
2289	98 Zt of Shields Using a Triaxial Cell.pdf	03/03/09	204
2290	10 Ztd of Shielded Twisted Pairs - Mardiguian.pdf	02/11/10	951
2291	Câbles nappes & goulottes/Microphonic effect of cables		
2292	84 Microphonic triboelectric effect of cables.pdf	26/09/14	699
2293	95 Solving Signal Problems.pdf	26/09/14	19
2294	94 Strain gauge microphony effect.pdf	04/10/14	72
2295	01 Understanding Instrument Cables.pdf	26/09/14	125

2296

2297

Chambres réverbérantes - CRBM

2298

2299	90 2 Correlated Non-Linear Devices in a RC.pdf	04/10/11	420
2300	63 2 stirrers chamber.pdf	18/11/13	2551
2301	17 2 Stirrers Mini-Chamber.pdf	05/12/04	149
2302	65 2-D Transverse Magnetic Reverberation Chamber.pdf	26/09/10	292
2303	83 A Bivariate Normalization Approach for RC.pdf	11/01/14	142
2304	27 A Closer Look at RC.pdf	03/09/07	617
2305	17 Absorber Loading Study in MSRC.pdf	29/10/08	905
2306	41 Absorption Cross Section & Re?ectivity in RC.pdf	11/01/10	79
2307	39 Aeronautical Metallic Halls used as RC.pdf	04/10/11	342
2308	38 Air Gap Effect.pdf	26/02/04	182
2309	95 Alternative Stirring Methods.pdf	13/12/06	403
2310	91 Analysis of a Carousel Stirrer for RC.pdf	09/10/12	909
2311	28 Analysis of antenna behavior in a RC.pdf	19/08/09	1137
2312	65 Analysis of Boundary Fields in RC.pdf	31/12/06	114
2313	38 Antenna Efficiency Measurement in RC.pdf	15/02/11	230
2314	91 Antenna Efficiency Measurements in a RC.pdf	09/10/12	523
2315	47 Antenna Models in RC.pdf	17/10/12	1065
2316	90 Antenna Power in Transmit or Receive Mode in RC.pdf	13/03/12	427
2317	39 Antennas in RC.pdf	31/08/07	592
2318	29 Applications of RC.pdf	13/12/06	1069
2319	53 Average Power Received in RC.pdf	23/12/08	65
2320	02 Avoid Unstirred HF in MSRC.pdf	09/01/08	114
2321	59 Boundary Fields in RC.pdf	30/06/09	323
2322	51 Cable EMI Shielding using a RC.pdf	07/10/08	252
2323	48 Calibration of a Numerically Modeled RC.pdf	21/08/09	110
2324	62 Carousel Stirrer Efficiency Evaluation.pdf	18/11/13	317
2325	82 Chamber and Tuner design.pdf	05/12/04	104
2326	84 Chamber compliance.pdf	25/02/04	632
2327	87 Champ fort en CRBM.pdf	13/07/10	1314
2328	25 Champs forts impulsionnels en CBRM - Supelec.pdf	13/07/10	1085

2329	81 Chaoticity of a RC by FEM.pdf	10/12/07	227
2330	66 Characterization of EM Environments using RC.pdf	28/02/11	1018
2331	86 Choix d'une chambre réverbérante.pdf	27/04/06	278
2332	90 Comment générer 3000 V_m.pdf	27/04/06	235
2333	19 Complex Enclosures with Distributed Ports.pdf	14/10/11	182
2334	31 Conductive Fabric's SE in a MSRC.pdf	24/02/11	511
2335	31 Conductive Fabric's SE Measurement in a RC.pdf	15/02/11	456
2336	37 Correlation of Radiated RF Immunity.pdf	31/12/06	207
2337	70 Coupling in Anechoic and RC.pdf	25/02/09	386
2338	33 Coupling of EMF to Transmission Line in a RC.pdf	05/06/11	492
2339	97 Definitions of Field Strength Standards.pdf	11/01/08	277
2340	95 Dependence of RC Performance on Distributed Losses.pdf	09/10/14	2725
2341	20 Determination of a RC Quality Factor.pdf	10/12/07	177
2342	22 Determination of Reverberation Distance.pdf	15/02/11	547
2343	08 Different Stirrer Types inside a RC.pdf	19/12/04	317
2344	01 Distribution in reverb.pdf	12/03/04	195
2345	84 E-Field Distribution in a RC.pdf	21/12/04	199
2346	08 Early Time Behavior in RC.pdf	01/10/12	491
2347	33 Effective Sample Size in a RC.pdf	06/07/08	322
2348	04 Effectiveness of a Stirrer.pdf	06/09/05	207
2349	44 Effectiveness of Loading a RC.pdf	15/02/11	351
2350	35 Effects of Loading on Independent Samples in RC.pdf	28/11/13	253
2351	04 Efficient Stirrers in Mode-Stirred RC.pdf	31/08/07	316
2352	76 Electromagnetic Chaos in M-S RC.pdf	25/11/07	232
2353	54 EM Characterization of Environments using RC.pdf	24/08/09	598
2354	25 Enclosure Shielding Properties in a RC.pdf	29/10/08	1221
2355	28 Energy Propagation in Coupled Reverberant Cavities.pdf	29/08/11	225
2356	97 Enhanced Backscatter Coefficient.pdf	09/10/12	803
2357	62 Enhanced Backscatter in a RC.pdf	11/01/08	281
2358	42 Evaluation of WLAN Systems in a Large RC.pdf	19/11/13	378

2359	13 Extending to Low Frequencies.pdf	05/12/04	163
2360	06 Extreme-Value Distributions in a RC.pdf	26/09/10	315
2361	39 Fast Analysis of RCs Using FDTD Method.pdf	28/06/14	355
2362	00 Fast and Accurate RS Testing in a RC.pdf	07/09/11	119
2363	77 FDTD Susceptibility Tests in RC.pdf	03/09/07	170
2364	17 FEM Modal Approach for a RC.pdf	31/08/07	264
2365	36 Field Statistics in Nested RC.pdf	12/01/14	104
2366	65 Fields in Mode-Stirred Chambers.pdf	06/09/05	354
2367	66 Field Equivalence.pdf	02/12/04	320
2368	77 Frequency-Stirred RC Statistics.pdf	08/03/04	241
2369	83 Full-Wave Simulations and Measurements in RC.pdf	28/11/13	1272
2370	65 Good-but-Imperfect EM Reverberation in a VIRC.pdf	06/09/11	287
2371	46 Good-but-Imperfect EM Reverberation.pdf	29/08/11	508
2372	33 Halls Containing Apertures as MSRC.pdf	15/02/13	1138
2373	30 Hybrid Mode-Stirring for SE in RC.pdf	09/01/08	129
2374	33 Hybrid TEM-Cell and RC Facility.pdf	09/10/12	308
2375	41 IEC reverberation chamber.pdf	12/03/04	130
2376	56 Immunity of a 802-11n WLAN in a Large RC.pdf	07/09/11	137
2377	44 Immunity of a WLAN System in a RC.pdf	22/02/11	221
2378	81 Improved Model for Antennas in RC.pdf	15/02/11	108
2379	05 Including Directivity in RC RS Testing.pdf	05/06/11	353
2380	37 Independent Platform Sample Number for RC.pdf	23/01/13	192
2381	81 Independent Positions of RC Stirrers.pdf	05/06/11	264
2382	28 Influences of Loading Absorber.pdf	07/03/04	166
2383	03 Introduction - Rationale for RC Testing-1.pdf	24/08/09	1031
2384	20 Introduction to RC.pdf	05/12/04	186
2385	57 Introduction - Rationale for RC Testing-2.pdf	21/11/14	1095
2386	70 Investigation of RC Measurements.pdf	10/12/07	270
2387	88 Limits in a Reverberation Chamber.pdf	31/08/07	148
2388	54 Loaded Reverberation Chamber.pdf	06/03/04	96

2389	87 Loading effect.pdf	25/02/04	233
2390	82 Local Stir & Spatial Averaging MSRC.pdf	22/02/09	647
2391	31 Local Stir and Spatial Averaging.pdf	24/11/07	648
2392	12 Losses in the Overmoded Condition for RC.pdf	05/06/11	490
2393	30 Low frequency reverb.pdf	12/03/04	158
2394	81 Low Order RC for SE Measurements.pdf	10/01/11	232
2395	76 Low-Frequency Optimization of RCs.pdf	16/05/14	597
2396	84 LUF of an Aluminum Made RC.pdf	11/12/06	163
2397	23 Maximum Field Inside a RC.pdf	31/08/07	226
2398	79 Maximum Levels Inside an EM Shielded Cavity.pdf	12/01/11	101
2399	25 Maximum Power Stress in RC.pdf	23/12/08	56
2400	83 Maximum Rate of F Scanning in RC.pdf	25/12/08	199
2401	82 Maximum Rate of Fluctuation in RC.pdf	01/09/07	379
2402	18 Maximum Working Volume in a RC.pdf	01/11/07	146
2403	19 mean response and variance in a reverberant environment.pdf	09/10/14	556
2404	65 Measurement of SE by Mode-Stirred Techniques.pdf	12/09/10	479
2405	68 Medium Reverberation Chamber.pdf	22/03/04	436
2406	67 Mesures et simu d'une CRBM.pdf	21/03/04	138
2407	42 Microwave Oven & RC.pdf	11/09/05	118
2408	51 Microwave Propagation in Complex Cavities.pdf	10/03/11	176
2409	70 MIMO channel capacity based on RC.pdf	17/10/14	451
2410	27 Mode Counting in Simple Cavities.pdf	11/01/10	211
2411	63 Mode stirred chamber at LF.pdf	14/07/02	223
2412	39 Mode stirred chambers.pdf	12/03/04	119
2413	04 Mode Stirrer Efficiency.pdf	26/02/04	221
2414	40 Mode-Stirred HIRF into an Aircraft.pdf	26/10/08	169
2415	08 Modélisation 2D de la CRBM.pdf	10/02/10	134
2416	89 Modulated Signal Risetime in RC.pdf	23/10/12	821
2417	16 Monte Carlo Simulation.pdf	17/06/06	100
2418	39 Multiple Nonlinear Devices in a RC.pdf	15/02/13	293

2419	14 NASA- Mode-Stirred & Risetime.pdf	16/11/05	375
2420	32 NASA-HIRF Mode-Stirred vs Anechoic.pdf	16/11/05	445
2421	05 Nested Frequency-Stirred RC.pdf	20/08/09	157
2422	41 Non-Linear Device in a Mode Stirred RC.pdf	20/08/09	149
2423	34 Number of Samples and the Uncertainty in a RC.pdf	19/11/13	924
2424	15 Number of Significant Modes Excited in a RC.pdf	16/05/14	324
2425	31 Numerical Simulations Inside a Nonideal RC.pdf	14/08/14	3319
2426	03 Old wall stirring method for RCs.pdf	27/02/13	301
2427	35 Optimizing an RC for HIRF Testing.pdf	26/10/08	279
2428	10 Optimizing LF Mode Stirring Performance.pdf	26/03/14	2617
2429	34 Out-of-Band Sources in a RC.pdf	26/10/08	199
2430	61 Overmoded Condition for RC.pdf	04/03/13	135
2431	34 Overview of RC Theory 2011.pdf	29/11/11	674
2432	15 Overview of RC Theory 2012.pdf	17/10/12	707
2433	37 Overview of RC Theory 2013.pdf	11/11/13	724
2434	90 Overview of RC Theory 2014.pdf	21/11/14	621
2435	74 Pages de 16-1{Ed1.1}.pdf	12/03/04	41
2436	24 Pages de 16-3{Ed1}.pdf	12/03/04	118
2437	18 Parameters for Efficient Stirring of RC.pdf	30/12/06	174
2438	74 Partially Shielded Wire Within an Ideal RC.pdf	14/10/12	178
2439	86 Performance of a Reduced Surface Stirrer for RCs.pdf	14/10/12	1940
2440	85 Phase Statistics of the EM Field in RC.pdf	22/02/09	94
2441	58 Position & F Stirring in a Loaded RC.pdf	01/03/09	218
2442	73 Power in Undermoded MSRC.pdf	04/03/13	113
2443	40 Probability Density Function in RC.pdf	23/12/08	47
2444	69 Probability Distribution of MSRC Quality Factor.pdf	15/02/13	246
2445	31 Probe Calibration & Antenna Evaluation in RC.pdf	24/08/09	1266
2446	84 Propagation-Channel Impairments in RCs.pdf	28/08/11	942
2447	53 Properties of Fields in RC.pdf	11/01/08	186
2448	78 Proximity and Antenna Orientation Effects in a RC.pdf	23/11/13	447

2449	99 Pseudo-isotropic source.pdf	25/02/04	98
2450	51 Pulse Regime in a RC.pdf	15/02/11	406
2451	32 Pulsed Power 3 GHz study for a SMRC.pdf	09/01/08	675
2452	18 Q of a Reverberation Chambe.pdf	16/12/07	218
2453	69 Quality Factor of Large Enclosures.pdf	02/03/09	214
2454	88 Quasi-Ideal RC Minimal Frequency.pdf	09/11/13	194
2455	42 Radiated Immunity in RC and Semianechoic Rooms.pdf	23/04/13	752
2456	83 Radiated Susceptibility Test in RC.pdf	02/09/07	291
2457	78 Radiative Testing Using RCs.pdf	11/11/13	2132
2458	55 Rationale for RC Testing.pdf	16/11/13	1643
2459	52 RC & Position of the Stirrer Rotation Axis.pdf	16/05/14	26327
2460	36 RC - Overview and Applications.pdf	11/10/13	9565
2461	55 RC criteria & 3-D FDTD Algorithm.pdf	06/07/08	222
2462	59 RC for Automotive EMC Testing.pdf	17/10/12	2011
2463	70 RC from Metrology to Aerospace.pdf	17/10/12	1371
2464	74 RC Immunity Testing with Frequency Stirring.pdf	09/10/12	135
2465	89 RC in Pulse Regime.pdf	03/01/11	593
2466	49 RC Independent Positions of the Stirrers.pdf	14/10/11	482
2467	70 RC Measurement Correlation.pdf	12/07/12	354
2468	68 RC Testing of Wireless Devices.pdf	17/10/12	3163
2469	95 RC to Simulate Multipath Environments.pdf	13/12/06	799
2470	32 RC with Two Independent Stirrers.pdf	15/02/11	579
2471	53 RCs as a Versatile Test Environment.pdf	11/11/13	1107
2472	43 Re-Emission Spectra from a Non-Linear Device.pdf	15/02/11	223
2473	61 Reactively Loaded Antennas in RC.pdf	10/12/07	214
2474	54 Received Power Statistics in RC.pdf	12/07/12	513
2475	96 Reciprocity in RC Measurements.pdf	28/10/07	122
2476	22 Removable Mode Stirrer for Mobile Phone Tests.pdf	15/02/13	278
2477	84 Representation for Fields in RC.pdf	02/03/09	172
2478	71 Representation of Random Fields in a RC.pdf	16/10/11	171

2479	88 Reveberation Chamber Loading.pdf	14/11/04	160
2480	65 Reverb Chamber Calibration.pdf	17/06/06	371
2481	09 Reverb chamber uniformity.pdf	20/02/02	398
2482	22 Reverberant chambers use.pdf	24/06/03	401
2483	59 Reverberation chamber calibration.pdf	11/01/08	186
2484	29 Reverberation Chamber Correlation.pdf	17/06/06	108
2485	82 Reverberation Chamber Repeatability.pdf	12/11/04	112
2486	24 Reverberation Chamber Study.pdf	02/03/11	1225
2487	58 Reverberation Chamber Validation.pdf	17/06/06	3915
2488	22 Reverberation Chamber Verification.pdf	17/06/06	5169
2489	52 Reverberation Chamber.pdf	16/10/06	930
2490	11 Reverberation Chambers for HIRF.pdf	19/12/04	120
2491	65 Reverberation Chambers Statistics.pdf	14/11/04	241
2492	22 Reverberation Chamber's Unstirred Field.pdf	04/10/11	347
2493	52 Reverberation Field Penetration.pdf	02/07/09	479
2494	21 Reverberation Near a Boundary.pdf	02/09/07	317
2495	32 Reverberation technique.pdf	18/12/01	11
2496	59 Reverberation-Chamber Research.pdf	26/02/09	113
2497	03 Rise-Time of Pulsed Signals in RC.pdf	11/10/13	207
2498	32 Rotating-EM Field & 4-Septum TEM Cell.pdf	15/12/06	357
2499	92 RTCA RC Calibration.pdf	29/09/07	277
2500	95 RTCA-DO-160D.pdf	03/12/04	370
2501	56 Samples Differencies in RC.pdf	02/09/07	112
2502	52 Sampling Distributions for Undermoded MSRC.pdf	27/02/13	83
2503	74 Scattering Cross Section in RC.pdf	31/08/07	110
2504	09 SE in a Nested Reverberation Chamber.pdf	11/01/08	240
2505	46 SE in Nested Reverberation Chamber.pdf	28/10/07	218
2506	24 SE in RC versus Anechoic Chamber.pdf	03/09/07	209
2507	28 SE Measurements Using Mode-Stirred Chambers.pdf	12/09/10	871
2508	38 SE of a Coaxial Cable in a RC.pdf	06/07/08	418

2509	29 SE of a Wire Mesh Screen in RC.pdf	12/01/10	503
2510	20 SE of Enclosures and Cavities in RC.pdf	25/12/08	315
2511	01 SE of Nonreciprocal Samples in RC.pdf	25/12/08	124
2512	09 SE of PCB-level Enclosures using a RC.pdf	09/01/08	284
2513	01 SE of Small Enclosures in a RC.pdf	09/01/08	515
2514	07 SE of Small Enclosures Using a RC.pdf	29/08/11	534
2515	86 SE of Sparsely Moded Enclosures in a RC.pdf	23/04/13	612
2516	56 Selecting the Field Distribution in a RC.pdf	21/08/13	285
2517	14 Semi-Anechoic & RC Susceptibility.pdf	19/12/04	289
2518	65 Siepel MSRC Testing.pdf	11/03/10	267
2519	37 Simulating MIMO Techniques in a RC.pdf	04/10/11	185
2520	00 Simulating the Multipath Channel BER.pdf	03/01/11	429
2521	16 Simulation of Random Environment Within an Ideal RC.pdf	13/03/12	196
2522	63 Simulation of RC Using Finite-Element.pdf	25/02/09	305
2523	31 Simulation of RCs Using MoM.pdf	18/11/13	213
2524	38 Simulation of Stirred Fields within a RC.pdf	20/11/14	154
2525	70 Small Reverb Chambers for Wireless.pdf	13/12/06	1878
2526	80 Source Stirring Mode for RC.pdf	01/09/07	254
2527	18 Source Stirring RC.pdf	01/03/09	366
2528	97 Source-Stirring vs Mechanical-Stirring.pdf	19/08/09	201
2529	81 Spatial Autocovariances in a Lossy RC.pdf	21/08/13	261
2530	23 Spatial-Correlation Functions in a RC.pdf	26/02/09	151
2531	99 Statistical estimation of antenna gain in MSRC.pdf	27/02/13	199
2532	90 Statistical Isotropy of a RC's Plane-Wave Spectrum.pdf	28/06/14	726
2533	26 Statistical Parameter Options on RC.pdf	04/10/11	238
2534	50 Statistical Response of Nonlinear Scatterer in a RC.pdf	04/03/13	222
2535	02 Statistics Inside a RC with 2 Independent Stirrers.pdf	24/02/11	634
2536	22 Stirred and Unstirred Components in RC.pdf	20/08/09	148
2537	62 Stirred mode uniformity.pdf	23/06/03	442
2538	37 Stirrer Blade Separation in RC.pdf	15/02/11	160

2539	95 Stirrer Designs in a RC.pdf	01/09/07	330
2540	38 Stirrer Performance and Time Domain Fidelity.pdf	11/10/13	458
2541	30 Stirring vs Tuning in RC.pdf	05/12/04	102
2542	30 Surface Zt & SE in S.M. Chamber.pdf	09/04/07	114
2543	62 Test Reproducibility of RC Calibration.pdf	11/01/08	252
2544	95 Testing in reverb chamber.pdf	25/02/04	63
2545	75 Testing of a Real 4G LTE Base Station in a RC.pdf	20/11/14	587
2546	35 Time-Domain Measurement in MSRC.pdf	10/12/07	359
2547	21 TLM Mode-Stirred RC Validation.pdf	10/12/07	396
2548	53 Total and Radiation Efficiency of an Antenna.pdf	09/10/12	127
2549	15 Total Radiated Power in RC.pdf	31/08/07	349
2550	56 Total Radiated Power Limits.pdf	06/03/04	159
2551	89 Total Radiated Power Measurements.pdf	24/11/07	273
2552	54 Transient Fields in M-S Chambers.pdf	16/06/07	188
2553	61 Transmit Antenna Position in RC.pdf	31/08/07	228
2554	89 True Effectiveness of Loading a RC.pdf	24/02/11	919
2555	68 Tuner design.pdf	25/02/04	153
2556	96 Tuner Speed in a RC.pdf	11/01/08	298
2557	26 Two-Port Antenna Model Inside a RC.pdf	11/11/13	1215
2558	56 TX Antenna's Reflected Power in RC.pdf	31/08/07	94
2559	45 Uncertainty Evaluation in a Low Rician K-Factor RC.pdf	19/12/14	456
2560	59 Uncertainty From Mode-Stirring Technique in RC.pdf	13/01/14	449
2561	97 Uncertainty of Antenna Efficiency in a RC.pdf	12/01/14	301
2562	42 Uncertainty Reduction in MSRC.pdf	18/06/06	924
2563	74 Undermoded Reverberation Chamber.pdf	03/09/07	121
2564	17 Undermoded Reverberation Chambers.pdf	24/11/07	463
2565	32 Unloaded or Loaded RC.pdf	03/09/07	221
2566	70 Unstirred Energy in a RC.pdf	29/11/13	811
2567	66 Unstirred Frequencies in RCs.pdf	19/08/09	246
2568	68 Upper Bound of the Electric Field in a RC.pdf	27/08/11	198

2569	09 Use MSC for SE of RF Gaskets and Materials.pdf	06/10/14	280
2570	06 Variability and Confidence of Power Measured in RC.pdf	19/12/14	207
2571	01 Wave chaotic analysis of weakly coupled RC.pdf	16/10/11	168
2572	98 Wave Diffractors at Low Frequencies.pdf	22/02/09	473
2573	81 Wave Impedance in RC.pdf	26/03/14	239
2574	20 Why a RC Works at Low Modal Overlap.pdf	23/01/13	94
2575	69 Wireless Channel in RC.pdf	28/02/11	1414
2576	11 Wireless Device Testing in RC-1.pdf	11/11/13	1444
2577	89 Wireless Device Testing in RC-2.pdf	21/11/14	919
2578	15 Wireless in Reverberation Chamber.pdf	19/12/04	226
2579	73 Working Volume Inside a RC.pdf	25/05/12	486
2580	28 ZigBee in a MSRC.pdf	29/10/08	559

2581

Circuits imprimés & flex			
2582			
2583	61 20-H rule.pdf	20/02/02	233
2584	26 3D Simulation of Power Planes.pdf	18/08/09	638
2585	78 3M Embedded Capacitance Material.pdf	17/12/09	116
2586	51 Advanced PCB Decoupling Design.pdf	12/12/06	457
2587	27 Advanced PCB Design.pdf	22/10/06	10152
2588	05 Analysis of Microstrip Structures.pdf	29/11/04	179
2589	45 Anisotropy of PCB Laminate Dielectrics.pdf	10/10/11	233
2590	30 Arnoldi Algorithm for Power-Delivery Networks.pdf	03/01/11	239
2591	34 Automatic placement.pdf	20/01/06	540
2592	77 Board EMI Mixed RF-Digital Circuits.pdf	11/09/05	419
2593	13 Broadband Suppression of SSN.pdf	11/09/05	449
2594	08 Bus & ground plane split.pdf	25/02/04	102
2595	82 C&D EMC Design Guidelines.pdf	15/08/06	220
2596	57 Cap for On-Board PDN Designs.pdf	13/10/11	396
2597	08 Capacitance of Vias in Multilayered PCBs.pdf	26/12/08	332

2598	21 Capacitor Decoupled Power-Bus.pdf	30/12/06	121
2599	77 Capacitor Placement Topology.pdf	04/12/04	173
2600	01 Capacitors on Signal Transmission.pdf	06/03/04	134
2601	86 Cavity Resonances in Multilayer PCBs.pdf	31/03/10	447
2602	19 Change of PCB layer1.pdf	20/02/02	152
2603	02 Circuit Design & Choice of Components.pdf	23/08/06	1489
2604	47 Clock Decoupling Layout Recommendations.pdf	15/05/13	191
2605	99 Cloock PCB Edge Radiation.pdf	19/12/04	595
2606	79 CM trace edge effect.pdf	12/09/02	174
2607	72 CM-to-DM PCB Transitions.pdf	13/11/04	155
2608	77 Comparison among Different Via Models.pdf	21/08/09	129
2609	86 Complex PCB design.pdf	15/12/04	1270
2610	03 Concepts, Planes & Decoupling Caps.pdf	12/12/06	873
2611	01 Coupling Between PCB Cavities.pdf	11/03/11	335
2612	88 Coupling Between Signal Layers and Power-Bus.pdf	20/08/09	185
2613	57 Coupling between Vias & PCB Power-Bus.pdf	02/06/09	123
2614	06 Coupling on a multilayer PCB.pdf	03/01/11	397
2615	51 Cross-SSN in multilayer PCB.pdf	11/09/05	379
2616	17 Current & PCB Temperature Rise.pdf	23/08/06	426
2617	64 Current Distribution on Multilayer PCB.pdf	26/05/08	218
2618	80 Current in Asymmetric Ground Planes.pdf	31/08/07	191
2619	02 Damping Cavity Resonances in PCB.pdf	01/09/07	193
2620	66 Daughter Cards & Motherboards.pdf	05/12/04	148
2621	64 DC Power Bus Noise.pdf	05/12/04	229
2622	31 DC Power Bus on a Multilayer PCB.pdf	14/11/07	187
2623	61 DC Power Distribution Analysis.pdf	06/03/04	204
2624	59 DC Power-Bus Modeling and Design.pdf	24/02/09	325
2625	62 Decoupling Capacitor & Low Inductance.pdf	19/08/09	545
2626	86 Decoupling Capacitor Distance on PCB.pdf	06/09/05	187
2627	41 Decoupling Capacitor Distance.pdf	12/11/04	221

2628	15 Decoupling Capacitor Location on PCB.pdf	31/12/06	99
2629	71 Decoupling Capacitor on PCB.pdf	16/12/06	183
2630	82 Decoupling caps.pdf	16/10/03	377
2631	38 Decoupling High-Speed Digital PCBs.pdf	26/11/07	204
2632	67 Decoupling Strategies.pdf	04/12/04	215
2633	73 DGS Filter on Return Plane of PCBs.pdf	24/02/11	945
2634	06 Dielectric Loss in PCBs.pdf	16/12/07	333
2635	34 Differential Mode Propagation in PCB.pdf	10/01/11	274
2636	90 Differential Signal Cavity Noise.pdf	19/12/04	639
2637	64 Differential Vias Transition Modeling.pdf	03/09/08	353
2638	69 Differential Vias Transitions in a PCB.pdf	26/10/08	402
2639	68 Discrete Components vs 20-H Rule.pdf	18/12/04	523
2640	03 EC-design-guidelines.pdf	24/03/14	884
2641	32 Edge effect.pdf	08/06/06	617
2642	09 Edge emission.pdf	13/02/02	154
2643	35 Edge Radiated Emissions.pdf	18/12/04	538
2644	59 Effectiveness of the 20-H Rule.pdf	03/09/07	659
2645	06 EM Analysis of the Power Distribution.pdf	27/05/10	356
2646	82 EM Bandgap Structures in PCB.pdf	31/12/06	216
2647	49 Embedded Capacitance Presentation.pdf	26/04/11	1795
2648	12 Embedded Caps Noise Reduction.pdf	19/12/04	455
2649	52 EMC & PCB.pdf	17/06/06	1031
2650	87 EMI and PCB (Philips AN).pdf	01/02/10	233
2651	95 EMI problems on Multi-layer PCBs.pdf	29/11/11	2234
2652	67 EMI-EMC Analysis of PCB and Shielding Enclosures.pdf	23/04/13	595
2653	38 Emission of FCB with Attached Cables.pdf	31/08/07	649
2654	12 Emission Problems in PCBs.pdf	18/12/04	541
2655	92 Emissions From the Power Planes.pdf	03/09/07	262
2656	86 External Parasitic Inductance.pdf	05/12/04	91
2657	23 Fabrication des CIPs.pdf	02/10/14	245

2658	96 Finite size PCBs.pdf	20/01/06	495
2659	08 Finite-Impedance Reference Planes.pdf	12/11/07	301
2660	23 Finitions circuits imprimes.pdf	02/10/14	141
2661	01 Flexible microstrip PCB.pdf	05/12/04	128
2662	87 Flexible PCB Grounding Connections.pdf	26/11/13	143
2663	88 Flexible Printed Circuit Radiation.pdf	01/12/04	304
2664	03 FPGA Simultaneous Switching Noise.pdf	16/12/06	343
2665	15 Frequency-Dependent Via Inductances.pdf	20/08/09	216
2666	89 Gapped Power Bus Structures.pdf	03/09/07	364
2667	02 Grid-like Ground Plane Impedance.pdf	11/09/05	191
2668	37 Ground Bounce & PWR Plane Resonances.pdf	02/03/09	226
2669	38 Ground bounce noise.pdf	18/02/02	119
2670	61 Ground Plane Inductance of a PCB.pdf	18/12/06	1084
2671	34 Ground plane shapes.pdf	21/02/02	50
2672	76 Ground planes for low cost boards.pdf	04/01/10	100
2673	59 Ground Planes With Narrow Slots.pdf	03/01/11	339
2674	66 Ground slot effect.pdf	19/02/02	398
2675	41 Ground-to-ground Noise.pdf	12/09/02	91
2676	72 Grounded Co-Planar Waveguides.pdf	13/11/04	84
2677	47 Grounding Pads & Power Bus Resonance.pdf	19/08/09	1814
2678	47 Guard traces & wideband signal paths.pdf	11/09/05	212
2679	03 H Field Radiated from PCB.pdf	22/12/07	352
2680	08 HF interference in PCB Design.pdf	30/12/06	235
2681	13 High Currents on FR-4 PCB.pdf	24/08/06	439
2682	94 High-Impedance EM Surfaces.pdf	28/10/07	344
2683	88 High-speed Differential Line & HFSS .pdf	11/10/06	863
2684	39 High-speed Differential Lines on PCB.pdf	14/11/04	110
2685	65 HU CM Filter for GHz for DM Signals.pdf	08/10/08	234
2686	29 Hybrid Method to Model via Transitions.pdf	09/02/11	257
2687	06 Hybrid Stack-Up of PCB.pdf	08/10/12	411

2688	72 IC microstrip model.pdf	30/05/03	163
2689	97 IEEE PCB Design Techniques.pdf	26/06/07	109
2690	88 Impedance of a Large Parallel-Plane Pair.pdf	20/08/09	139
2691	54 Impedance of Power Ground Planes.pdf	26/05/08	295
2692	80 Impedance of Power Plane Structures.pdf	28/10/07	230
2693	86 Impedance of Power-Ground Planes.pdf	12/11/04	228
2694	43 Inductance & Current Return Path.pdf	12/12/06	129
2695	38 Inductance and Partial Inductance.pdf	28/02/11	554
2696	67 Inductance of Coplanar Stripline PCBs.pdf	05/06/11	121
2697	75 Injected Parasitic Noise into PCB.pdf	11/09/05	181
2698	19 IPC-2221 PCB Design STD.pdf	04/06/07	1263
2699	36 Islands in PCB Power Bus.pdf	10/04/07	164
2700	85 Lateral Metallization & Stitching Plane.pdf	26/08/08	366
2701	27 Lossy Decoupling & Power Plane Noise.pdf	11/09/05	219
2702	21 Lossy Slot Resonators.pdf	31/12/06	181
2703	06 Lumped Models for Vias in Multilayered PCBs.pdf	20/08/09	163
2704	56 Macromodeling of Power-Bus Structures.pdf	09/02/11	249
2705	31 Microwave Analysis for Multilayer PCB.pdf	28/05/10	407
2706	44 Mid-Frequency Plane Inductance Computation.pdf	22/02/11	186
2707	75 Modified and Small-Sized Ground Patterns.pdf	16/12/06	561
2708	37 MoM & Multilayered PCBs.pdf	06/09/05	256
2709	61 Multi-Layer PCB Edge Radiation.pdf	14/11/04	299
2710	31 Multi-layer PCB noise.pdf	25/02/04	244
2711	12 Multi-layer PCB Slots on Ground Fillings.pdf	27/08/08	248
2712	73 Multi-Layer PCBs Charge Replenishment.pdf	18/12/07	154
2713	57 Multimodal Analysis of Guard Traces.pdf	10/12/07	131
2714	38 Mutual Coupling from Via Structures.pdf	11/12/07	304
2715	50 Near-Magnetic Field Radiations on PCB.pdf	25/09/13	320
2716	01 Nickel Characterization for Interconnect.pdf	10/10/11	365
2717	63 Noise on digital PCB.pdf	20/02/02	404

2718	76 Noise Voltage from Trace Crossing Split.pdf	19/08/09	204
2719	21 Novel Embedded Capacitance Material.pdf	23/02/11	709
2720	60 Optimized Two-Layer Board.pdf	24/02/11	1044
2721	80 OrCAD_class.ppt	08/06/06	2222
2722	56 Overlapping Power Areas.pdf	30/12/06	338
2723	70 Pages from Advanced PCB Design.pdf	22/10/06	1264
2724	27 Parallel Plate Resonances on PCBs.pdf	14/11/07	219
2725	75 Partial EBG Power Distrib Network.pdf	31/12/06	183
2726	65 Partial Inductance of a Ground Plane.pdf	10/12/07	288
2727	82 Paschen.jpg	06/10/04	185
2728	38 PCB CM in U-Shaped Metal Cabinet.pdf	03/09/07	187
2729	40 PCB Decoupling Capacitors.pdf	06/09/05	127
2730	82 PCB Design & Layout for EMC Part 1.webarchive	22/10/06	59
2731	74 PCB design & layout for EMC Part 2.webarchive	22/10/06	1012
2732	59 PCB Design & Layout for EMC Part 3.webarchive	22/10/06	71
2733	48 PCB Design & Layout for EMC Part 4.webarchive	22/10/06	602
2734	25 PCB Design & Layout for EMC Part 5-1.webarchive	22/10/06	472
2735	34 PCB Design & Layout for EMC Part 5-2.webarchive	22/10/06	296
2736	79 PCB Design & Layout for EMC Part 6-1.webarchive	22/10/06	713
2737	72 PCB Design & Layout for EMC Part 6-2.webarchive	22/10/06	616
2738	73 PCB Design & Layout for EMC Part 6-3.webarchive	22/10/06	700
2739	57 PCB Design & Layout for EMC Part 7.webarchive	22/10/06	420
2740	91 PCB Design & Layout for EMC Part 8.webarchive	22/10/06	629
2741	69 PCB design 1 or 2 layer.pdf	15/12/04	383
2742	94 PCB Design 2.pdf	28/02/11	301
2743	60 PCB Design for EMI-EMC Compliance.pdf	10/11/08	239
2744	16 PCB design Risk Assessing.pdf	31/08/04	135
2745	17 PCB Design Tutorial.pdf	10/11/08	369
2746	25 PCB Design.pdf	21/12/05	686
2747	82 PCB EMC Compliance.pdf	10/01/06	510

2748	72 PCB EMC Design Guidelines.pdf	14/11/04	54
2749	40 PCB EMC Design Reviews.pdf	17/10/12	291
2750	81 PCB EMI Source Mechanisms.pdf	14/11/04	56
2751	67 PCB formulas.pdf	30/05/03	34
2752	30 PCB Ground Fill Design Guidelines.pdf	28/10/08	287
2753	15 PCB Ground-Fill on Radiated EMI.pdf	31/12/06	305
2754	61 PCB Guard Traces on Radiated EMI.pdf	15/12/06	618
2755	61 PCB High-Speed Simulation.pdf	05/03/04	412
2756	69 PCB in Metallic Enclosures.pdf	23/12/05	495
2757	50 PCB Interconnected by Coaxial Cable.pdf	12/12/07	271
2758	17 PCB Layout EMC.pdf	17/04/07	1320
2759	15 PCB Layout Techniques.pdf	14/08/06	457
2760	63 PCB Measurements of Ground Bounce.pdf	28/10/07	201
2761	69 PCB Noise Voltage Measurements.pdf	14/11/04	268
2762	35 PCB Physical Design Reuse.pdf	14/02/14	566
2763	99 PCB Planar EM Bandgap Structure.pdf	31/12/06	209
2764	71 PCB Power-Bus & Segmentation.pdf	11/09/05	216
2765	66 PCB Power-Ground Resonance.pdf	08/03/04	286
2766	33 PCB Radiation with Guard-Band.pdf	19/12/04	400
2767	40 PCB Switching Transistor Noise.pdf	13/11/04	485
2768	00 PCB to Chassis Grounding.pdf	31/12/06	96
2769	89 PCB to chassis resonances.pdf	13/01/10	188
2770	82 PCB to Near-Zone Illuminations.pdf	30/06/09	215
2771	49 PCB Traces Inclusive of Antenna Coupling.pdf	25/05/10	394
2772	56 PCB Traces with Periodic Roughness.pdf	07/02/11	161
2773	49 PCB with gapped power plane.pdf	22/12/07	147
2774	79 PCB with Narrow Ground Plane.pdf	14/11/04	136
2775	55 PCBs Power and Ground Islands.pdf	18/12/04	444
2776	47 PCBs with Embedded Capacitance Material.pdf	07/02/11	454
2777	85 Periodic Metal-Strip Loaded Sheets.pdf	28/10/08	196

2778	25 Photonic Crystal Power-Ground.pdf	19/08/09	323
2779	89 Pi filter for IC.pdf	19/01/06	626
2780	11 Planar EM Bandgap Structures.pdf	31/08/07	504
2781	66 Planar Interconnections.pdf	24/06/03	114
2782	17 Plane Cutout in Multilayer PCBs.pdf	18/12/04	298
2783	43 Power and Ground Bounce Effects.pdf	12/12/07	201
2784	66 Power Backplane Spice Simulation.pdf	05/03/10	66
2785	61 Power Bus Impedance Calculation.pdf	03/09/07	313
2786	46 Power Bus Isolation by Islands in PCB.pdf	19/10/07	216
2787	88 Power bus noise.pdf	20/02/02	50
2788	76 Power Bus Structures.pdf	10/04/07	152
2789	34 Power Delivery Design.pdf	19/12/04	430
2790	21 Power Delivery Network Impedance.pdf	27/05/10	332
2791	31 Power plane & High-Speed PCB SSN.pdf	11/09/05	234
2792	45 Power Supply Zones.pdf	23/06/03	217
2793	17 Power vs ground resonance.pdf	19/02/02	112
2794	96 Power-Bus Decoupling.pdf	02/11/07	322
2795	85 Power-Ground Plane PCB With Holes.pdf	01/09/07	211
2796	67 Power-Ground Planes With Narrow Slots.pdf	27/05/10	410
2797	50 Practical Capacitor Decoupling.pdf	22/07/06	510
2798	37 Prediction of RF Ground Voltage Drop.pdf	31/12/06	129
2799	18 Primary Power Bus Frequency Response.pdf	15/12/06	157
2800	75 Printed Wiring Board Design.pdf	07/04/07	976
2801	90 Quantifying SMT Decoupling Capacitor.pdf	22/02/09	349
2802	35 Radiated Susceptibility of PCB.pdf	03/09/07	292
2803	76 Rectangular PCB Power-Bus.pdf	31/08/07	205
2804	75 Rectangular Power-Ground Structure.pdf	03/09/07	375
2805	52 Resonance PCB Ground Plane.pdf	19/12/04	313
2806	76 Resonances in CEMPIE-PEEC.pdf	06/03/04	365
2807	92 Return current on PCB.pdf	20/02/02	115

2808	99 Return Currents in Multilayered PCB.pdf	23/10/08	197
2809	95 Reversing the Circuit Manufacturing.pdf	04/10/11	397
2810	50 Review of PCB Level EMI-EMC.pdf	25/05/10	337
2811	79 Roughness Characterization for Interconnect.pdf	10/10/11	475
2812	12 Self-Capacitance of a PCB.pdf	01/09/07	188
2813	17 Signal Layer Positions.pdf	24/06/03	448
2814	20 Signal Traces in a Power Plane.pdf	12/10/09	319
2815	56 Signal Via with a Ground Via at Various Distances.pdf	16/10/11	392
2816	83 Signal Vias Transitioning through Planes.pdf	29/10/08	195
2817	44 Single-Sided PCB Power Supply Noise.pdf	10/12/07	204
2818	43 SPICE Model for Via Transitions.pdf	12/11/04	204
2819	82 Split Planes & Package Performance.pdf	12/11/08	89
2820	58 Splitting Planes.pdf	04/08/06	65
2821	81 Stitching Capacitor Distance.pdf	12/11/04	130
2822	26 Stitching of Reference Planes.pdf	25/11/07	300
2823	29 Substrat métallique enchâssé.pdf	22/10/12	175
2824	83 Substrate Buried Components.pdf	17/01/07	189
2825	64 Substrate with Embedded Components.pdf	17/01/07	584
2826	78 Tension entre pistes.jpg	25/04/04	163
2827	61 Tension entre pistes.pdf	25/04/04	164
2828	34 The 20-H rule on PCB.pdf	25/02/04	198
2829	68 Through-Hole Vias in Backpanel.pdf	18/12/04	348
2830	52 TI - PCB Design Guidelines.pdf	28/10/08	305
2831	43 TI - Power & GND Plane Voltage Drops.pdf	28/10/08	471
2832	21 Trace Near a PCB Edge.pdf	28/10/07	460
2833	96 Trace-to-Edge C-M Inductance of a PCB.pdf	26/11/07	154
2834	99 Traces near Gaps in Return Planes.pdf	03/09/07	285
2835	93 TW9910 PCB Layout Guide.pdf	07/06/06	168
2836	70 Two-Layer Board to Reduce EM Radiation.pdf	07/02/11	1272
2837	57 UTE C 93-703.pdf	11/07/04	347

2838	38 Vein Power Plane for PCB.pdf	30/11/11	432
2839	88 Via Capacitance in Multilayer PCBs.pdf	31/08/07	115
2840	17 Via Coupling within Parallel Planes.pdf	02/03/09	339
2841	60 Via effect.pdf	27/08/01	116
2842	45 Via Holes Discontinuities.pdf	13/11/04	249
2843	35 Via Impedance Variations.pdf	15/02/11	380
2844	52 Virtual Island and-or array of vias.pdf	10/12/07	256
2845	93 Voltage Bounce in Power-bus.pdf	25/12/07	334
2846	63 Wideband Embedded Decoupling.pdf	11/09/05	180
2847	52 Wire beneath a Ground Plane Slot.pdf	09/02/11	207

2848

2849

Circuits intégrés & modules

2850

2851

2852

Circuits intégrés & modules/ADC et DACs

2853	68 ABCs of ADCs.pdf	25/08/04	784
2854	38 Accurate Photonic Analog-to-Digital Conversion.pdf	01/03/13	312
2855	46 Audio Codecs.pdf	27/10/11	233
2856	12 Convertisseurs ADC-DAC.pdf	19/05/12	1170
2857	73 Data Converters ADC-DAC.pdf	22/10/11	1127
2858	88 Digital trim scheme for SAR ADCs.pdf	14/10/13	277
2859	46 High Speed A-D Converters.pdf	04/08/12	1825
2860	33 LECOQ - CAN & CNA.pdf	13/09/08	1838
2861	30 Mesures sur les ADC.pdf	25/06/14	3593
2862	29 State scaling of sigma-delta modulators.pdf	15/10/13	286
2863	04 Successive Approximation ADCs.pdf	03/01/13	206
2864	10 Testing A-D Conversion.pdf	19/03/06	1875
2865	08 Utilisation des ADCs.pdf	25/06/14	14948

2866

Circuits intégrés & modules/BGA - PGA

2867	56 BGA inductance.pdf	05/12/03	201
2868	06 PGA Guidelines.pdf	07/09/03	304
2869	Circuits intégrés & modules/Bruits dans les CI		
2870	95 Chip noise distribution.pdf	25/02/04	123
2871	02 EMC chip supply effect.pdf	04/04/03	257
2872	61 In-chip Noise Distribution.pdf	24/06/03	171
2873	68 Noise Distribution in Chip.pdf	05/12/04	167
2874	29 On-Chip Power Grid.pdf	01/12/04	351
2875	65 Telecommunication ICs.pdf	25/02/04	32
2876	Circuits intégrés & modules/Circuits analogiques		
2877	17 Analog circuits using FinFETs.pdf	02/09/07	160
2878	59 Analogue Circuits Techniques-1.pdf	10/09/06	542
2879	04 Analogue Circuits Techniques-2.pdf	10/09/06	795
2880	35 DC Performance of Bipolar Op Amps.pdf	28/10/07	276
2881	57 RFI in OPAMP Differential Input.pdf	11/09/05	187
2882	34 Susceptibility of analog circuits to substrate noise.pdf	14/10/13	279
2883	Circuits intégrés & modules/Circuits CMOS		
2884	98 CMOS LSI design.pdf	28/08/01	313
2885	80 CMOS Op amp Immunity.pdf	20/02/02	49
2886	08 MOS Scaling.pdf	08/04/04	278
2887	Circuits intégrés & modules/Circuits optiques		
2888	61 High-End Silicon PDICs.pdf	27/08/08	348
2889	Circuits intégrés & modules/Circuits radio		
2890	75 Interfacing RF I-Q Modulators.pdf	03/01/13	142
2891	08 Microstrip Amplifier Design.pdf	05/03/13	406
2892	35 RF IC modelling.pdf	20/02/02	317
2893	85 RF MCM.pdf	30/05/03	84
2894	Circuits intégrés & modules/Composants logiques		
2895	95 Composants logiques - Fondements.pdf	28/11/12	980
2896	23 Composants logiques et opérateurs matériels.pdf	28/11/12	453

2897	05 Modular and generic network-on-chip.pdf	31/05/09	91
2898	66 Multilayered Packages and Boards.pdf	31/12/06	191
2899	20 Nanometer CMOS Digital Circuits.pdf	30/06/09	197
2900	Circuits intégrés & modules/Conception, simulation et MaP		
2901	58 CEM cours Circuits Intégrés.pdf	25/05/06	4151
2902	85 Clock distribution.pdf	10/09/06	496
2903	19 Communication monopuce.pdf	17/03/07	1100
2904	81 CPU EMI-Reducing Interconnect Design.pdf	31/12/06	152
2905	58 Delay Evaluation & RC Interconnect.pdf	25/03/07	250
2906	01 Design notes.pdf	25/08/05	49
2907	35 EMC GUIDELINES FOR AUTOMOTIVE IC.pdf	05/10/06	410
2908	51 EMC of Integrated Circuits Historic.pdf	18/12/07	376
2909	67 Improvement of System Robustness.pdf	05/10/06	504
2910	63 Interfaçage.pdf	17/03/07	551
2911	82 Load Current Funneling.pdf	18/12/07	139
2912	36 Model Improvement & LSI Package.pdf	31/12/06	331
2913	00 Multiple Power Gating Structures.pdf	23/02/07	91
2914	75 Physical IC debug.pdf	26/08/08	638
2915	19 Protection contre les fautes.pdf	29/11/05	105
2916	11 Self-Checking Combinational Circuits.pdf	09/09/07	54
2917	62 Sicard Advances in IC design.pdf	07/12/06	4549
2918	89 Simulation of IC and Package.pdf	31/12/06	291
2919	rcuits intégrés & modules/DES (ESD) sur CI		
2920	34 ESD Protection Circuits Under Radio Wave Excitation.pdf	28/06/14	693
2921	Circuits intégrés & modules/Découplage et alimentation		
2922	10 Chip-Level Power-Bus Model.pdf	28/03/10	215
2923	94 CPUs & Core Power Interconnect.pdf	11/09/05	408
2924	12 Embedded Capacitor Networks.pdf	06/09/05	189
2925	50 Fractal Power Network for Integrity.pdf	26/09/10	209
2926	93 IC Transient Current Measurement.pdf	09/02/11	249

2927	07 LSI with capacitors embedded in an interposer.pdf	24/02/11	710
2928	34 Power and Electromagnetic Analysis.pdf	05/10/06	1554
2929	Circuits intégrés & modules/Diaphonie dans les CI		
2930	65 Added buffer & crosstalk.pdf	25/02/04	192
2931	22 CI couplages entre lignes.pdf	21/03/04	308
2932	83 Crosstalk in COMS RF IC.pdf	24/06/03	95
2933	73 Diaphonie CMOS Sicard.pdf	24/05/03	2242
2934	52 TDMOM LSI Package Cross Talk.pdf	03/12/04	286
2935	rcuits intégrés & modules/Emissions et modélisation		
2936	71 Acquisition of IC EMC characteristics.pdf	05/10/06	288
2937	03 Cellule TEM à support rotatif pour CI.pdf	09/10/06	4602
2938	30 Chip-Level Design for Conducted EM Emission.pdf	21/11/12	463
2939	15 CMOS Buffer with LECCS-I-O Model.pdf	11/12/07	465
2940	44 CMOS Inverter Using LECCS-IO.pdf	29/10/08	243
2941	65 Co-Simulation Using Lauerre-FDTD.pdf	06/09/11	564
2942	35 Conducted Emission of ICs up to 3 GHz.pdf	15/08/14	822
2943	46 Effect of Logic Family on RF Emissions.pdf	02/03/09	187
2944	76 EMI at CPU Interconnect.pdf	20/12/04	3670
2945	95 EMI Evaluation Method for IC.pdf	21/08/13	1842
2946	99 EMI in System In Package.pdf	18/12/04	515
2947	76 EMI Measurements, Modeling, and Reduction.pdf	19/12/14	838
2948	51 Emission EM de systèmes sur puce.pdf	12/11/08	5071
2949	58 Émission de circuit intégré.pdf	21/11/03	165
2950	91 IC EM Emission with IEC 61967-4.pdf	30/09/07	377
2951	38 IC Emission Evolution after Aging.pdf	11/01/10	1173
2952	82 IC near field probe calibration.pdf	05/10/06	204
2953	13 IC vs System-Level Emission.pdf	19/12/04	332
2954	68 Icemc Ibis Critical Embedded Systems.pdf	05/10/06	1100
2955	63 LSI radiation analysis.pdf	12/09/02	150
2956	85 Modeling for a High-Speed ECL Clock Buffer.pdf	17/11/14	859

2957	83 Modeling for Nonstationary Conducted Emissions.pdf	01/10/12	415
2958	80 Modélisation des interconnexions BiCMOS.pdf	14/02/12	1816
2959	11 Near-Field Emissions From Dipole Antennas & ICs.pdf	26/03/14	399
2960	94 Near-Field Magnetic Scanning.pdf	19/12/04	453
2961	46 Near-field Microcontroller Emission.pdf	11/09/05	430
2962	26 Near-Field Scanning of an IC.pdf	15/02/13	492
2963	89 Parasitic Emission of a Microcontroller.pdf	19/08/09	298
2964	64 Prédiction conduite par VHDL-AMS.pdf	06/10/06	1517
2965	55 Prédiction de l'émission EM d'un CI.pdf	03/06/12	339
2966	95 Radiated emission of an LSI.pdf	05/12/04	148
2967	51 Radiation from 2 Processor Packages.pdf	10/12/07	187
2968	63 Radio Frequency Interference.pdf	02/09/08	2830
2969	45 RE of On-Chip Microwave Components.pdf	15/02/11	190
2970	03 REGINA - IC TEM Cell.pdf	23/11/06	835
2971	74 RF Current Waveform of a Source Driver Chip.pdf	15/02/11	363
2972	24 SI-EMC Issues in High-Speed Packages.pdf	15/11/11	2542
2973	08 Thermal Influence on CMOS Emission.pdf	10/12/07	286
2974	47 Thèse Vrignon - Emission de puce 2005.pdf	28/01/12	8780
2975	55 Validation of parasitic emission.pdf	20/12/04	399
2976	Circuits intégrés & modules/Evolution des CI & normes		
2977	12 62014-3{projet}E02.pdf	17/03/02	489
2978	37 Chip-Level EMC.pdf	04/04/03	378
2979	81 CMOS High-Speed I-Os.pdf	28/01/12	390
2980	29 EMC Compo 2004.pdf	16/05/05	11057
2981	57 EMC of IC's - Advances and Issues.pdf	30/08/08	2539
2982	16 EmcTechno.ppt	20/03/02	1123
2983	02 Emerging International IC Standards.pdf	14/11/04	69
2984	47 Evolution des CI-Sicard.pdf	25/05/12	1473
2985	04 High-Speed Data Serialization.pdf	05/12/05	116
2986	02 IEC 61967-2 supply.pdf	03/04/03	257

2987	03 IEC 61967-4.pdf	28/11/04	346
2988	21 Intel policy.pdf	14/09/03	439
2989	53 Low-Capacitance SCR Structure.pdf	23/04/13	672
2990	05 Modular and generic network-on-chip.pdf	31/05/09	91
2991	85 Multi-Gigabit Serial IOs-Transceivers.pdf	05/12/05	1745
2992	20 Nanometer CMOS Digital Circuits.pdf	30/06/09	197
2993	51 Particle Swarm Optimization.pdf	26/10/08	448
2994	Circuits intégrés & modules/Ground bounce & SSN		
2995	66 Buffer Delay Change & Ground Noise.pdf	25/03/07	208
2996	07 DDRAM Simultaneous Switching.pdf	20/12/04	407
2997	34 FDTD Power Supply Noise in Large Chips.pdf	03/09/07	1165
2998	98 Ground noise.pdf	30/05/03	135
2999	82 IBIS Simultaneous Switching Noise.pdf	18/12/04	412
3000	12 Minimizing Ground Bounce.pdf	25/03/07	135
3001	36 Models for Switching Noise.pdf	06/09/05	209
3002	73 MOS Circuits and Jump Behavior.pdf	05/10/12	240
3003	40 Package-to-board Transition & SSN.pdf	31/12/06	287
3004	15 Parasitic Inductances IC Voltage Drop.pdf	11/09/05	208
3005	92 Power Noise Isolation in Chip-package.pdf	23/12/07	156
3006	70 Reduced Ground Bounce and EMI.pdf	05/10/06	179
3007	59 Reduced Ground Bounce CMOS.pdf	30/09/07	157
3008	43 Simultaneous Switching Noise Analysis.pdf	25/03/07	304
3009	95 Simultaneous Switching Noise Coupling.pdf	12/10/09	715
3010	29 Simultaneous Switching Noise Simulation.pdf	07/02/11	568
3011	81 Simultaneous Switching Noise.pdf	29/11/04	379
3012	11 Skewing Output Driver Switching.pdf	14/11/04	396
3013	Circuits intégrés & modules/GTLP		
3014	83 Backplane design.pdf	16/11/02	370
3015	55 Backplane logics.pdf	16/11/02	184
3016	58 BTL versus GTLP.pdf	16/11/02	254

3017	55 GTLP backgrounder.pdf	15/11/02	184
3018	63 GTLP FAQ.pdf	16/11/02	507
3019	66 GTLP Parallel bus.pdf	16/11/02	596
3020	48 GTLP users guide.pdf	16/11/02	869
3021	57 GTLP.pdf	15/11/02	603
3022	08 Live_insertion_apps.pdf	15/11/02	572
3023	Circuits intégrés & modules/I2C		
3024	16 Bis I2C.pdf	09/02/07	441
3025	67 I2C Bus Overview.pdf	12/02/07	4035
3026	58 I2C-BUS SPECIFICATION.pdf	09/02/07	206
3027	Circuits intégrés & modules/IBIS & ICEM		
3028	77 Comparaison de modèles ICEM.pdf	21/03/04	132
3029	44 Ibis design.ppt	17/03/02	2054
3030	25 ICEM - A New Standard.pdf	05/03/04	394
3031	32 Icem.ppt	17/03/02	1042
3032	92 icem_modelling.ppt	30/09/03	1122
3033	Circuits intégrés & modules/Immunité des CI		
3034	08 Adjustable Threshold of a VESFET.pdf	28/11/10	104
3035	58 Alternative Measurement to IEC 62132-4.pdf	25/05/12	501
3036	18 AM detection of Amplifiers.pdf	03/09/07	381
3037	61 Analog IC immunity.pdf	25/02/04	164
3038	55 Arbitrary Waveform Generator for ICs Immunity Test.pdf	07/09/11	545
3039	30 Benchmark-Modeling for a Dual-Die CPU.pdf	31/03/11	571
3040	79 CMOS OpAmp Resisting to Large EMI.pdf	03/01/11	108
3041	81 Coupling Transmission Line to Chip.pdf	08/10/08	493
3042	65 Direct Power Injection Test-Uncertainty and Modeling.pdf	31/01/12	481
3043	09 Disturbances in Microstrip Interchip Interconnects.pdf	05/06/11	1564
3044	68 DPI standard & immunity of ICs.pdf	10/12/07	180
3045	11 Dynamic Margins of MOS Gates.pdf	23/02/07	251
3046	35 Effects of Electrical Stress on Emission from ICs.pdf	26/03/14	595

3047	94 Embedded On-Chip EMI Protections.pdf	10/12/07	281
3048	92 Emc Measurements.ppt	16/05/05	2005
3049	48 EMF Coupling to PCB Lines and IC Packages.pdf	29/01/12	328
3050	42 EMI Susceptibility of a Ku/Bandgap.pdf	26/12/08	354
3051	60 Failure Mechanism for IC.pdf	06/07/07	269
3052	40 Flip-flop upset.pdf	16/02/02	59
3053	34 Gummel-Poon Model for Susceptibility.pdf	02/11/07	222
3054	28 High Immunity CMOS OpAmp.pdf	14/11/04	220
3055	86 IC Conducted Susceptibility Up to 1 GHz.pdf	06/07/08	984
3056	22 IC Immunity Modeling.pdf	29/01/12	3734
3057	45 IC Pin in Case Conducted Immunity.pdf	07/09/11	342
3058	13 IC Standards for Transient Immunity.pdf	11/12/06	672
3059	23 IC Susceptibility to EFT-B.pdf	05/10/06	287
3060	13 ICIM Integrated Circuit Immunity Model.pdf	19/10/06	676
3061	28 Immune OP Amp Input Stage.pdf	09/12/07	139
3062	95 Immunity for Integrated Low Side Drivers.pdf	28/06/14	590
3063	47 Immunity Modeling of Integrated Circuits 2009.pdf	30/01/12	569
3064	99 Immunity Modeling of Integrated Circuits.pdf	31/01/12	1717
3065	60 Immunity Modeling Technique for IC.pdf	22/08/11	131
3066	38 Immunity of Smart Power Integrated Circuits.pdf	17/10/11	351
3067	73 Improving CMOS Noise Immunity.pdf	23/07/12	221
3068	20 Impulse immunity for digital IC.pdf	23/02/07	224
3069	92 Increasing EMI Immunity in CMOS OpAmps.pdf	01/10/12	204
3070	50 Logic Circuits Noise Margin Analysis.pdf	18/08/09	342
3071	30 Logic Noise Margin Analysis.pdf	18/08/09	180
3072	16 Low Susceptibility Voltage References.pdf	14/11/04	137
3073	20 LSI GND Pin Injection.pdf	08/03/04	109
3074	66 Microcontroller Susceptibility to RFI.pdf	12/11/08	353
3075	92 Modeling IC Snapback Under ESD Stress.pdf	31/01/12	338
3076	49 Modeling of the Immunity of ICs to EFTs.pdf	15/02/11	436

3077	38 MT-096 RFI Rectification Concepts.pdf	23/01/14	125
3078	26 NASA IC Immunity Handbook.pdf	22/08/06	1090
3079	13 On Chip Filtering versus Layout Techniques.pdf	23/02/11	736
3080	85 OP Amp EMI Susceptibility Model.pdf	09/12/07	445
3081	18 Op amp IC.pdf	28/08/01	76
3082	69 Op amp RF interference.pdf	20/02/02	100
3083	85 Overvoltage Effects on Analog IC.pdf	07/02/07	389
3084	74 Power Injection for Immunity of IC.pdf	27/03/08	633
3085	01 Prédire la susceptibilité des CI.pdf	15/04/11	142
3086	99 Substrate Coupling for Injection in IC.pdf	08/10/08	434
3087	56 Susceptibility model of CMOS inverters.pdf	12/11/08	294
3088	06 Susceptibility of TTL & CMOS inverters.pdf	23/02/07	351
3089	20 Transient Immunity of Microcontroller.pdf	05/08/08	946
3090	31 Tutorial on ICIM Modeling 2009.pdf	31/01/12	1340
3091	Circuits intégrés & modules/Interconnexions dans les CI		
3092	31 cem-INSA.pdf	25/08/04	706
3093	89 Interconnexions.pdf	23/05/03	1012
3094	Circuits intégrés & modules/LCD		
3095	37 Chip level EMI for LCD TV panels.pdf	22/12/07	215
3096	63 Source Bus Line Current in LCD Panel.pdf	13/10/11	292
3097	Circuits intégrés & modules/Mesures de champ		
3098	21 EM Cartography on a FPGA-based RSA.pdf	04/10/11	355
3099	77 Extracting IC Models using Near-Field Scanning.pdf	07/02/11	667
3100	97 IC Emissions Using a TEM or GTEM Cell.pdf	01/09/08	330
3101	22 IC Magnetic Emission Imaging.pdf	12/01/10	524
3102	36 IC Near-Field Scanning Method.pdf	31/08/07	347
3103	83 Multi- Chip EMC in 3G Mobile.pdf	20/08/09	420
3104	65 Near Field Measurement on LSI chip.pdf	08/03/04	532
3105	83 Near Field Scanning Techniques.pdf	28/02/11	3647
3106	26 Near-Field Scanning of an IC.pdf	15/02/13	492

3107	37 Propagation of Disturbances Inside IC.pdf	19/08/09	653
3108	33 The Workbench Faraday Cage.pdf	01/09/08	189
3109	77 Unbalanced Currents in IC and TEM Cell.pdf	28/08/11	1593
3110	Circuits intégrés & modules/Mémoires		
3111	11 Mémoires à semi-conducteurs.pdf	28/11/12	162
3112	02 Mémoires et entrées-sorties.pdf	28/11/12	444
3113	82 Using Memory Errors.pdf	30/11/05	175
3114	Circuits intégrés & modules/Microprocesseurs		
3115	22 Microprocesseurs - Architectures et performances.pdf	28/11/12	181
3116	47 Microprocesseurs - Classification des architectures.pdf	28/11/12	189
3117	62 Microprocesseurs - Exemples d'architectures.pdf	28/11/12	159
3118	07 Microprocesseurs - Introduction.pdf	28/11/12	83
3119	48 Microprocesseurs - Performances et développement.pdf	28/11/12	105
3120	Circuits intégrés & modules/Microwave		
3121	83 Time-Harmonic EME of Microwave Circuits.pdf	25/05/12	877
3122	Circuits intégrés & modules/Modes de fonctionnement		
3123	51 CI alternative asynchrone.pdf	20/12/03	256
3124	Circuits intégrés & modules/Modélisation		
3125	17 Chiplevel simulation.pdf	20/02/02	383
3126	76 EMC model.ppt	31/10/05	2073
3127	55 Full-Wave Modeling of Inductive Coupling.pdf	09/11/13	703
3128	72 IC microstrip model.pdf	30/05/03	163
3129	00 ICEM Grenoble émission.ppt	31/10/05	3046
3130	46 ICEM Model Extraction.pdf	18/12/04	291
3131	24 Load Dependency IC-LSI Modeling.pdf	08/03/04	713
3132	92 Macromodels of Drivers.pdf	06/03/04	409
3133	70 On-chip FDTD Method.pdf	23/06/03	515
3134	63 On-chip inductance model.pdf	30/05/03	144
3135	48 On-chip mutual inductance.pdf	30/05/03	178
3136	Circuits intégrés & modules/Packaging, MCM et via silicium		

3137	87 24GHz radar sensor IC packaging.pdf	18/08/12	909
3138	46 Alternative Packaging for HF Electronics.pdf	16/10/06	2252
3139	76 Analysis of VLSI and Packages.pdf	09/02/11	632
3140	43 Coaxial Through- Silicon Via (C-TSV) Interconnect.pdf	13/10/11	589
3141	84 Device Package User Guide.pdf	05/12/05	847
3142	74 EMC Modeling of Packaged Electronics.pdf	27/02/13	132
3143	65 EMI Package Geometries.pdf	23/06/03	242
3144	42 FPGA Core PDN Design.pdf	13/10/11	219
3145	58 Hierarchical Power-Ground Network.pdf	31/12/06	210
3146	96 High Performance Package.pdf	07/09/03	89
3147	53 IC Packaging.pdf	03/09/06	1623
3148	96 Interconnections in Multilayer MMICs.pdf	09/12/07	182
3149	85 MCM-Design-Handbook-ed3.pdf	14/08/06	1468
3150	79 Package RF Interference.pdf	06/11/11	5440
3151	79 Package Structures.pdf	06/03/04	176
3152	18 Package-Aware Chip Design Flow.pdf	08/03/09	311
3153	71 Package-PCB PDN Interactions.pdf	15/12/06	238
3154	69 Physical Layer Cross-Connects.pdf	07/10/06	84
3155	33 Prismark packaging.pdf	31/10/05	1345
3156	81 Processor & Package Power Delivery.pdf	11/09/05	371
3157	48 Processor Package Decoupling - Part I.pdf	18/12/07	241
3158	08 Split Power Bus in Multilayered Package.pdf	01/09/07	442
3159	73 Through-Silicon Via (TSV) Arrays.pdf	12/10/11	453
3160	96 Vertical Noise Coupling on LNA from On-chip SMPS.pdf	17/10/11	720
3161	Circuits intégrés & modules/Radio circuits		
3162	13 50-100 GHZ Integrated Circuits.pdf	03/06/07	267
3163	36 Chip and Package for Radio Systems.pdf	07/03/09	1021
3164	97 Digital to RF Coupling Analysis.pdf	08/10/08	452
3165	37 EMI-EMC Mixed RF & Digital Circuits.pdf	03/06/07	396
3166	75 Interfacing RF I-Q Modulators.pdf	03/01/13	142

3167	83 Multi- Chip EMC in 3G Mobile.pdf	20/08/09	420
3168	78 Nonlinear Operation of a RF MMIC.pdf	11/04/08	1739
3169	59 Radiated Emissions of Components in Mobile Devices.pdf	19/12/14	397
3170	Circuits intégrés & modules/Régulateurs et Références de tension		
3171	97 Free-space capacitors in ASIC regulators.pdf	14/10/13	148
3172	74 Fully-integrated LDO voltage regulator.pdf	18/08/12	238
3173	73 Linear Regulator & IC Emissions.pdf	23/12/07	136
3174	85 On-Chip Power Supply Regulator.pdf	21/03/11	885
3175	Circuits intégrés & modules/Roadmap ITRS		
3176	28 1997 Roadmap.pdf	27/08/06	1550
3177	11 1999 Roadmap.pdf	27/08/06	473
3178	26 2000 Future of scientific Computing.pdf	02/09/06	1789
3179	81 2000 Roadmap.pdf	05/04/03	542
3180	74 2000 Semiconductor Vision.pdf	27/08/06	427
3181	92 2001 RFID Roadmap.pdf	28/08/06	238
3182	53 2003 Test Roadmap.pdf	25/08/06	486
3183	53 2004 ITRS Update.pdf	27/08/06	698
3184	06 2005 End-to-End Reconfigurability.pdf	27/08/06	523
3185	36 2005 History of Roadmap.pdf	27/08/06	828
3186	68 2005 IRTS Roadmap.pdf	28/08/06	680
3187	68 2005 Roadmap.pdf	25/08/06	2417
3188	79 2005 SIA Report.pdf	28/08/06	1144
3189	59 2005 Trends in Microelectronics P1.pdf	28/08/06	3030
3190	64 2007 Assembly.pdf	07/02/11	2265
3191	46 2007_Factory.pdf	06/04/08	1327
3192	86 2007_Interconnect.pdf	06/04/08	1316
3193	60 2007_PIDS.pdf	06/04/08	1335
3194	21 2007_Wireless.pdf	06/04/08	976
3195	53 2007_Yield.pdf	06/04/08	1175
3196	80 2008 Tables CROSSCUT.xls	26/12/08	788

3197	48 2008 Tables FOCUS B.xls	26/12/08	1384
3198	20 2008 Tables FOCUS_A.xls	26/12/08	1106
3199	12 2008 Update.pdf	26/12/08	634
3200	99 2009 Assembly.pdf	07/02/11	2478
3201	60 2009 Design.pdf	07/02/11	887
3202	03 2009 Modeling.pdf	07/02/11	375
3203	57 2009 PIDS.pdf	07/02/11	255
3204	99 2009 Wireless.pdf	07/02/11	535
3205	72 2009Tables_FINAL_ORTC_v14.xls	03/01/10	221
3206	31 2010 Update Overview.pdf	07/02/11	714
3207	80 2010Tables_ORTC_ITRS.xls	06/02/11	302
3208	62 2020 EMC TECHNOLOGY ROADMAP.pdf	07/02/11	1236
3209	17 Architectures du futur.pdf	28/08/06	415
3210	97 Assembly.pdf	05/04/03	257
3211	31 CAO de Circuits Intégrés Numériques.pdf	28/08/06	7087
3212	20 CMOS Technology Limit.pdf	28/08/06	124
3213	29 Deep-Submicron Processes.pdf	02/09/06	203
3214	84 Design.pdf	05/04/03	253
3215	98 Design2000final.pdf	05/04/03	40
3216	47 EMC roadmap for Integrated Circuits.pdf	29/01/12	212
3217	58 Future Interconnection Technology.pdf	28/08/06	361
3218	89 Future of CMOS Technology.pdf	28/08/06	148
3219	14 Future of IC Design.pdf	28/08/06	38
3220	47 Future of Nano-CMOS Technology.pdf	27/08/06	1582
3221	28 Increasing Chip Density.pdf	28/08/06	167
3222	61 Interconnect.pdf	05/04/03	262
3223	10 Introduction 1999.pdf	05/04/03	231
3224	21 Introduction to VLSI ASIC Design.pdf	02/09/06	1334
3225	36 ITRS 2008Tables.xls	24/11/09	1384
3226	56 ITRS 2009Tables.xls	05/02/10	877

3227	62 IWGN Workshop Report 1999.pdf	25/08/06	5725
3228	72 Low Cost RFID systems.pdf	28/08/06	364
3229	85 Modeling Simulation 2000.pdf	05/04/03	97
3230	09 Modeling.pdf	05/04/03	172
3231	78 Modeling_2012Tables.xlsx	15/01/13	102
3232	47 Moores Law.pdf	25/08/06	287
3233	65 MOS Utime 2004.pdf	06/04/08	1408
3234	76 Nanoscale CMOS.pdf	02/09/06	1401
3235	12 Optical interconnects in Systems.pdf	02/09/06	248
3236	87 ORTC roadmap.pdf	05/04/03	210
3237	63 PIDS.pdf	05/04/03	226
3238	29 Process Integration2000.pdf	05/04/03	253
3239	04 Semiconductor Industry Introduction.pdf	27/08/06	780
3240	32 Si-Ge Strained Layer Materials.pdf	27/08/06	476
3241	73 Silicon Physical Limits.pdf	27/08/06	277
3242	51 System-on-chip.pdf	05/04/03	129
3243	32 Test.pdf	05/04/03	241
3244	Circuits intégrés & modules/Roadmap ITRS/ITRS 2010		
3245	83 2010 Design Update ITRS.pdf	29/02/12	98
3246	22 2010 System Driver Update ITRS.pdf	29/02/12	143
3247	36 2010Tables_AssemblyAndPackaging_FOCUS_E2_ITRS.xls	23/02/12	1294
3248	96 2010Tables_ESH_CROSSCUT_A_ITRS.xls	23/02/12	2513
3249	72 2010Tables_FactoryIntegration_FOCUS_D_ITRS.xls	23/02/12	669
3250	68 2010Tables_FEP_FOCUS_C_ITRS.xls	23/02/12	1031
3251	72 2010Tables_Interconnect_FOCUS_E1_ITRS.xls	23/02/12	822
3252	60 2010Tables_LITHO_FOCUS_D_ITRS.xls	23/02/12	758
3253	68 2010Tables_Metrology_CROSSCUT_A_ITRS.xls	23/02/12	634
3254	36 2010Tables_Modeling_CROSSCUT_A_ITRS.xls	23/02/12	590
3255	28 2010Tables_PIDS_FOCUS_C_ITRS.xls	23/02/12	829
3256	16 2010Tables_Test_FOCUS_A_ITRS.xls	23/02/12	854

3257	36 2010Tables_Wireless_FOCUS_D_ITRS.xls	23/02/12	642
3258	40 2010Tables_YieldEnhancement_CROSSCUT_B_ITRS.xls	23/02/12	676
3259	95 ERD ERM 2010 Memory Assessment TRS.pdf	29/02/12	2092
3260	Circuits intégrés & modules/Roadmap ITRS/ITRS 2011		
3261	70 2011AP.pdf	14/10/13	4487
3262	77 2011Design.pdf	14/10/13	1884
3263	86 2011ERD.pdf	14/10/13	2760
3264	35 2011ERM.pdf	14/10/13	1530
3265	08 2011ESH.pdf	14/10/13	585
3266	51 2011FEP.pdf	14/10/13	3870
3267	44 2011Interconnect.pdf	14/10/13	2742
3268	16 2011MEMS.pdf	14/10/13	964
3269	96 2011Modeling.pdf	14/10/13	929
3270	61 2011PIDS.pdf	14/10/13	1039
3271	13 2011RFAMS.pdf	14/10/13	1705
3272	85 2011SysDrivers.pdf	14/10/13	1069
3273	59 2011Test.pdf	14/10/13	1769
3274	58 AssemblyPkg_2011Tables.xlsx	04/05/12	2660
3275	46 Design_2011Tables.xlsx	04/05/12	2660
3276	90 ERD_2011Tables.xlsx	04/05/12	417
3277	32 ERM_2011Tables.xls	04/05/12	351
3278	50 ESH_2011Tables.xlsx	04/05/12	107
3279	19 Factory_2011Tables.xlsx	04/05/12	129
3280	47 FEP_2011Tables.xlsx	04/05/12	350
3281	07 Interconnect_2011Tables.xlsx	04/05/12	2660
3282	71 Litho_2011Tables.xlsx	04/05/12	217
3283	99 MEMS-2011Tables.xlsx	04/05/12	86
3284	39 Metrology_2011Tables.xlsx	04/05/12	327
3285	45 Modeling_2011Tables.xlsx	04/05/12	93
3286	91 PIDS_2011Tables.xlsx	04/05/12	240

3287	96 RFAMS_2011Tables.xlsx	04/05/12	86
3288	62 System_Drivers_2011Tables.xlsx	04/05/12	67
3289	04 Test_2011Tables.xls	04/05/12	1186
3290	84 Yield_2011Tables.xlsx	04/05/12	162
3291	Circuits intégrés & modules/Roadmap ITRS/ITRS 2012		
3292	91 2012MEMS.pdf	14/10/13	880
3293	21 2012Overview.pdf	14/10/13	2319
3294	37 AssemblyPkg_2012Tables.xlsx	28/01/13	1446
3295	21 FEP_2012Tables.xlsx	15/01/13	373
3296	21 Interconnect_2012Tables.xlsx	15/01/13	169
3297	38 Litho_2012Tables.xlsx	15/01/13	220
3298	29 MEMS_2012Tables.xlsx	17/09/13	66
3299	94 Metrology_2012Tables.xlsx	15/01/13	154
3300	18 ORTC_2012Tables.xlsm	15/01/13	171
3301	05 PIDS_2012Tables.xlsx	15/01/13	253
3302	15 RFAMS_2012Tables.xlsx	15/01/13	94
3303	39 Test_2012Tables.xlsm	28/01/13	480
3304	73 Yield_2012Tables.xlsx	28/01/13	231
3305	Circuits intégrés & modules/Structures en 3D		
3306	62 Different 3-D Chip Structures.pdf	21/12/04	154
3307	87 Roughness of Through Silicon Vias.pdf	06/10/14	775
3308	05 Simulation of 3D stacked ICs.pdf	06/10/14	964
3309	62 Switching Noise in Multi-layer Structures.pdf	05/12/04	154
3310	91 Timing Analysis for Wide IO Memory Interface.pdf	06/10/14	735
3311	Circuits intégrés & modules/Substrat		
3312	15 Couplages avec le substrat.pdf	21/03/04	171
3313	28 Effet de substrat.pdf	21/03/04	84
3314	17 Stratégies d'Isolation.pdf	21/03/04	160
3315	Circuits intégrés & modules/Switches analogiques		
3316	24 AN301 DMOS FET Analog Switches.pdf	10/09/11	321

3317	Circuits intégrés & modules/Technologies, tests et modèles	
3318	17 90 nm Intel vs Samsung.pdf	03/05/04 260
3319	22 CMOS Technology.pdf	10/09/06 146
3320	59 Improved IC Production Yield.pdf	05/06/11 755
3321	22 On Chip Filtering vs Layout Techniques.pdf	07/02/11 378
3322	94 Parasitic Emission in Submicron CMOS.pdf	03/09/07 790
3323	11 RC Models for Semiconductor Substrate.pdf	31/08/07 181
3324	86 Silicon Nitride.pdf	08/04/04 224
3325	24 Testing of Integrated Circuits.pdf	10/09/06 834
3326	Circuits intégrés & modules/Température et consommation	
3327	44 Accuracy Over Temperature for RMS Power Detectors.pdf	03/01/13 101
3328	87 Balancing GBWP & quiescent current dissipation.pdf	29/02/12 447
3329	64 Countermeasures against NBTI degradation.pdf	18/08/12 156
3330	20 Gain Bandwidth Product and quiescent current.pdf	02/02/12 446
3331	Circuits intégrés & modules/VLSI & DSP	
3332	83 Longitudinal amplitude & phase information.pdf	30/05/09 170
3333	42 VLSI decoupling concept.pdf	20/02/02 405
3334	77 VLSI design for parallel algorithms.pdf	31/05/09 109
3335	98 VLSI supply topology.pdf	19/02/02 154

3336

3337

Composants filtres et limiteurs

3338

3339	Composants filtres et limiteurs/Composants actifs	
3340	84 Alternatives to Optocouplers.pdf	03/10/12 348
3341	24 Circuiterie de base en analogique.pdf	13/06/14 1358
3342	55 Diode Circuits.pdf	10/03/09 279
3343	53 Electrothermal Nonlinear FET Modeling.pdf	20/08/09 194
3344	00 Low Dropout Voltage Regulators.pdf	30/12/06 526
3345	51 Memory DIMM Power Distribution.pdf	13/11/04 204

3346	68 Monitoring Transistor Degradation in Power Inverters.pdf	17/10/14	668
3347	64 MOSFETs Basics.pdf	02/03/12	379
3348	34 Optical Transceivers Radiations.pdf	13/11/04	198
3349	93 PIN Diode Circuit Handbook.pdf	29/03/09	885
3350	09 Rectifier Applications Handbook.pdf	29/03/09	1821
3351	83 Thermal Transient of GaAs FETs.pdf	06/07/08	335
3352	Composants filtres et limiteurs/Composants magnétiques		
3353	84 Baluns & Symetriseurs.pdf	22/05/14	5701
3354	38 Behavioral Circuit Modeling of Chokes.pdf	11/10/11	149
3355	76 CM Choke Investigation for Low Pass Filter.pdf	16/10/11	864
3356	22 CM Current Reduction Using Ferrites.pdf	16/10/12	260
3357	48 Common Mode Choke for 5 Gbps USB 3.pdf	06/09/11	456
3358	21 Common-mode Core for UTP.pdf	01/12/04	466
3359	03 DC Biasing & Transformer's Sound.pdf	27/08/08	253
3360	87 Designing Low Cost Magnetic Components.pdf	04/05/12	1601
3361	81 Designing Planar Magnetics.pdf	25/07/08	522
3362	17 Ferrite Bead Model Extraction.pdf	10/10/11	363
3363	25 Ferrites for PCB EMI Suppression .pdf	12/12/06	128
3364	45 Filter Inductor Design.pdf	17/02/03	68
3365	54 Green Power Wurth Elektronik.pdf	17/06/10	3623
3366	64 In-Circuit CM Chokes Characterization.pdf	30/08/07	158
3367	64 Inductors Practical Design 2.pdf	03/03/14	361
3368	95 Inductors Practical Design.pdf	03/03/14	954
3369	50 Modeling SMT Ferrite Beads for SPICE.pdf	10/10/11	489
3370	74 Planar Inductor with Capacitance Cancellation.pdf	13/10/09	239
3371	80 Variations sur les inductances de MC.pdf	09/05/06	128
3372	Composants filtres et limiteurs/Composants passifs (R & C)		
3373	32 Capacitance SPICE model.pdf	19/06/05	194
3374	69 Current from SMT Capacitors.pdf	20/12/04	243
3375	18 Decoupling effect.pdf	25/02/04	217

3376	79 Decoupling without planes.pdf	23/06/03	163
3377	07 Embedded Passives.pdf	02/12/08	1510
3378	52 Secret Lives of Capacitors, Inductors & Resistors.pdf	23/09/13	648
3379	Composants filtres et limiteurs/Condensateurs		
3380	49 3-Phase Winding Cap Cancellation.pdf	25/12/07	900
3381	84 AVX Capacitors schemes Low Inductance.pdf	22/05/12	69
3382	28 Capacitor Application Issues.pdf	12/01/12	338
3383	11 Capacitor design.pdf	30/05/03	227
3384	86 Capacitor DF.pdf	30/05/03	399
3385	23 Capacitors characteristics.pdf	09/04/07	2901
3386	74 capacitors NEC-Tokin.pdf	29/12/05	569
3387	51 Caps with Inductance Cancellation.pdf	13/10/09	275
3388	49 Condensateurs.pdf	16/08/12	1475
3389	96 Decoupling cap topology.pdf	25/02/04	236
3390	93 Decoupling cap.pdf	14/09/03	362
3391	63 Decoupling caps.pdf	21/02/02	68
3392	48 Dielectric Absorption.pdf	09/01/09	178
3393	07 Embedded Capacitance Results.pdf	05/02/07	1549
3394	49 Embedded Capacitors Technology.pdf	26/04/11	1013
3395	70 Embedded Decoupling Capacitors.pdf	14/01/08	614
3396	91 EMI Capacitors.pdf	19/12/04	225
3397	81 Equivalent Parallel Capacitance Cancellation.pdf	13/10/09	279
3398	65 High Dielectric Constant Thin Film.pdf	20/12/04	452
3399	95 Hybrid Capacitors with High Specific Power.pdf	21/09/13	52
3400	78 Impedance association capacités découplage.pdf	21/04/12	111
3401	87 Inductance Cancellation for SMT Caps.pdf	26/03/14	1456
3402	22 Low-Pass Filter with 4-Pin Capacitor.pdf	03/09/07	160
3403	35 MTI TN095 Capacitor Noise.pdf	26/09/14	235
3404	18 Multi-layer Co-fired Ceramic.pdf	22/03/04	297
3405	93 SMT decoupling design.pdf	20/02/02	209

3406	91 Two-Capacitor Low-Pass Filters.pdf	28/10/07	374
3407	55 X2Y Technology on a PCB.pdf	20/12/04	469
3408	Composants filtres et limiteurs/Conducteurs		
3409	96 Current Distribution in a Flat Conductor.pdf	30/06/09	159
3410	40 Protections filaires.pdf	19/06/05	147
3411	15 Series Filtering in Coupled-Strip.pdf	31/12/06	151
3412	Composants filtres et limiteurs/EMI Filters		
3413	70 800 MHz split-ring resonators.pdf	29/01/12	217
3414	05 AC line filter "Pentaleads".pdf	10/01/11	132
3415	47 Atténuation minimale.pdf	19/06/05	252
3416	95 Better DC Power Filtering.pdf	20/12/04	843
3417	10 Broad-Band Modeling of Passive Filters.pdf	15/02/13	1510
3418	91 Characterization of Power-Line Filters 2.pdf	13/10/09	64
3419	75 Characterization of Power-Line Filters.pdf	26/10/08	203
3420	38 CM & DM EMI Power-Line Filters.pdf	20/12/04	157
3421	73 Common-Mode Filter for RF EMI Control.pdf	22/02/11	1038
3422	35 CORCOM Feedthrough Filters Instal.pdf	02/02/08	36
3423	53 Design of Noise Suppression Filters.pdf	12/01/10	292
3424	42 Dissipative filters.pdf	19/06/05	136
3425	63 DM to CM Due to Filter Unbalance.pdf	26/09/10	378
3426	57 Effects of parasitic parameters on EMI filter.pdf	29/07/09	459
3427	22 EMI Filter Magnetic Near-Field Emissions.pdf	25/05/12	775
3428	72 EPCOS EMC Filter.pdf	15/08/06	255
3429	66 Evaluating Multi-Line EMI Filters.pdf	21/08/09	1760
3430	96 FDTD & I-O Line EMI Filtering Design.pdf	26/02/09	147
3431	67 Filter Design Under High 50-Hz Current Load.pdf	21/08/13	408
3432	15 Filter Leakage currents.pdf	28/02/10	111
3433	60 Filter Suppression Capability.pdf	28/11/04	216
3434	11 Filter Topology for Optimal Performance.pdf	06/05/14	1226
3435	74 HF Performance of Planar CM EMI Filter.pdf	19/11/13	384

3436	40 I-O filters.pdf	18/02/02	65
3437	93 IEEE 1560 Filter Measurement.pdf	11/12/06	942
3438	39 Input EMI Filter Design for Dimmer 2.pdf	03/03/14	694
3439	00 Input EMI Filter Design for Dimmer.pdf	03/03/14	1696
3440	19 Interresonator Tapped-In Coupling.pdf	30/03/10	386
3441	75 Lindgreen filters.pdf	09/08/05	153
3442	74 Low Cost Filter for Small DC Motors.pdf	22/01/07	1149
3443	40 Magnetic Parameters for a Planar EMI Filter.pdf	16/05/14	253
3444	29 Measurement of Radio Interference Filter.pdf	13/01/08	769
3445	63 Miniaturized C-M Filter.pdf	14/11/04	267
3446	76 Multilayer Common Mode Filter.pdf	20/08/09	205
3447	45 Near-Field Coupling of EMC Filter.pdf	22/02/11	281
3448	09 Optimization of a CM Suppression Filter.pdf	11/07/12	219
3449	20 Power Quality & Line Filter.pdf	17/08/06	1439
3450	39 Practical EMI Filter Design.pdf	03/09/08	2087
3451	46 S-parameter for EMI Filters.pdf	07/03/04	343
3452	55 Series-Connected Grounding of CM EMI Filter.pdf	03/01/11	91
3453	99 SMT filters.pdf	11/07/02	213
3454	82 Sub-Octave-Tunable Microstrip Notch Filter.pdf	19/08/09	334
3455	96 Susceptibility of an EM BandGap Filter.pdf	26/09/10	230
3456	81 TVS Design Guide_5.pdf	01/04/12	747
3457	98 Ultra-Wide Bandwidth EMI Filter.pdf	13/10/09	416
3458	68 Ultra-Wideband Compact Compline Filters.pdf	20/08/09	242
3459	95 Worst case filter.pdf	19/06/05	198
3460	46 X2Y GSM RFI Suppression.pdf	05/05/09	380
3461	57 μ A Leakage Current EMI Filter.pdf	13/11/04	91
3462	Composants filtres et limiteurs/Limiteurs de surintensité		
3463	45 Overcurrent Circuit Protectors.pdf	09/04/07	409
3464	Composants filtres et limiteurs/Limiteurs de surtensions (TVS & SPD)		
3465	96 AC-Coupled Plasma Limiter Elements.pdf	13/01/14	270

3466	96 Capacité thermique des ZnO.pdf	28/03/08	171
3467	07 Chokeless Line Filters with Surge Protection.pdf	16/10/11	425
3468	39 Coordination of cascaded SPDs.pdf	09/11/08	566
3469	32 IEEE-TVS.pdf	11/05/03	142
3470	66 MCG Surge Protection.pdf	01/12/11	921
3471	01 Multilayer Varistor Filters.pdf	15/08/06	288
3472	75 Parasitic Inductance on Effectiveness of TVS Diodes.pdf	23/11/13	826
3473	00 SPD for PV - DEHN.pdf	17/07/08	228
3474	94 Surge Protection in LV AC Power.pdf	24/01/07	233
3475	80 Surge Protection Semiconductor Device.pdf	20/05/08	364
3476	85 Surge Protectors Coordination.pdf	04/12/05	478
3477	34 Surge Suppression Fundamentals.pdf	18/04/09	2174
3478	74 The Truth of Surge Protection 2008.pdf	01/09/11	921
3479	95 Thermique des Diodes Transil.pdf	15/11/12	1763
3480	80 Time-Domain Protection Diode Modeling.pdf	02/09/11	498
3481	92 TVS Modeling.pdf	17/05/13	191
3482	49 TVS Protection Circuits with SPICE.pdf	17/05/13	1832
3483	97 Typical TVS Applications.pdf	11/09/14	45
3484	54 Varistor Energy Tests.pdf	16/08/06	361
3485	61 Vieillissement varistance.pdf	29/04/08	214
3486	38 Vishay TVS application note.pdf	11/09/14	49
3487	16 ZnO Thin Films.pdf	16/06/07	163
3488	Composants filtres et limiteurs/Résisteurs		
3489	80 DC Standard Resistors.pdf	07/03/09	309
3490	13 Ohmic Resistors.pdf	30/01/07	118

3491

3492

Conception et mise au point CEM

3493

3494

95 Advanced EMI Analysis Methods.pdf	28/08/08	554
--------------------------------------	----------	-----

3495	44 Advanced PCB design and layout.pdf	02/03/08	6177
3496	90 Analog design in the 21st century.pdf	23/01/12	575
3497	92 Analog-Digital Conversion.pdf	04/08/06	2285
3498	74 Analogique non linéaire.pdf	02/07/12	105
3499	09 Antenna to PCB Traces Coupling.pdf	18/09/08	167
3500	51 BBC093-Taming of the Gyrator.pdf	28/07/07	525
3501	80 Block-by-Block Path Analysis & Design.pdf	28/08/08	1786
3502	57 Broadband HF Differential Coupler.pdf	31/08/08	261
3503	11 CEM IUT.pdf	30/05/03	1834
3504	03 CEM08-E-Sicard Composants.pdf	29/08/08	2180
3505	98 Compliance System Investigation.pdf	13/01/08	1012
3506	73 Coupling path on the conducted emission.pdf	18/08/12	423
3507	87 Design for EMC Part 6- ESD, dips and dropouts, etc..webarchive	22/10/06	1144
3508	64 Design techniques 3- Filters and SPDs without graphics.webarchive	22/10/06	329
3509	79 Design Techniques for EMC - part 4.webarchive	22/10/06	655
3510	03 Design Techniques for EMC - part 5.webarchive	22/10/06	539
3511	59 Design Techniques for EMC Part 1-1.webarchive	22/10/06	455
3512	63 Design Techniques for EMC Part 1-2.webarchive	22/10/06	241
3513	58 Design Techniques for EMC Part 2-1.webarchive	22/10/06	1035
3514	64 Design Techniques for EMC Part 2-2.webarchive	23/08/06	706
3515	49 Design Techniques for EMC- cables and connectors.webarchive	22/10/06	478
3516	93 Design Techniques Part 1.pdf	16/08/06	931
3517	82 Design Techniques Part 2.pdf	16/08/06	418
3518	82 Design Techniques Part 3.pdf	18/08/06	324
3519	07 Design Techniques Part 4-2.pdf	02/03/08	325
3520	08 Design Techniques Part 4.pdf	16/08/06	591
3521	70 Design Techniques Part 5-2.pdf	02/03/08	762
3522	60 Design Techniques Part 5.pdf	22/08/06	740
3523	54 Design Techniques Part 6.pdf	16/08/06	1970
3524	47 DStan 00-970 P1S4_06 Conception.pdf	02/11/08	5251

3525	84 Electromagnetic Coupling.pdf	12/04/06	236
3526	64 EMC Consultant's Tool Kit.pdf	11/10/13	1764
3527	22 EMC control for heavy projects.pdf	01/01/09	196
3528	63 EMC Design Guidelines (F2 Labs).pdf	23/01/14	126
3529	26 EMC FAQ.pdf	04/02/07	2926
3530	90 EMC Testing Part 1.pdf	14/09/03	930
3531	56 EMC Testing Part 2.pdf	14/09/03	537
3532	54 EMC Testing Part 3.pdf	14/09/03	490
3533	71 EMC Testing Part 4.pdf	14/09/03	601
3534	67 EMC Testing Part 5.pdf	23/08/05	344
3535	95 EMC Testing Part 6.pdf	14/09/03	508
3536	82 EMC Testing Part 7.pdf	14/09/03	385
3537	67 EMC-Safety.pdf	09/06/03	180
3538	39 EMI Control Plan.pdf	04/01/05	72
3539	37 EMI measurements & estimation.pdf	28/08/08	385
3540	69 EMI-EMC Right the First Time.pdf	21/08/09	2933
3541	97 Etude de cas - Cartes mixtes.pdf	25/06/14	11674
3542	79 Fact Sheets 1 to 7.pdf	13/09/06	707
3543	88 Future EMI Concepts.pdf	24/08/09	141
3544	47 Grounding & Performance of WWAN.pdf	08/10/08	198
3545	13 Guard Against Preamplifier Saturation.pdf	24/02/11	645
3546	06 High Power High Frequency Coils.pdf	20/08/09	425
3547	05 Housekeeping Techniques.pdf	04/08/06	4011
3548	25 Human Resources in Hardware Security.pdf	09/10/14	367
3549	99 Identification of Coupling Paths.pdf	28/06/14	400
3550	31 In-situ delay monitors.pdf	05/10/12	364
3551	54 Increasing immunity test levels.pdf	20/08/09	123
3552	96 Instability Due to Capacitive Loading.pdf	19/11/11	381
3553	73 Intel Pentium AN 970.pdf	20/01/05	224
3554	42 Jitter Effects in Modern Systems.pdf	05/12/05	1119

3555	99 Low cost noise sources.pdf	11/01/08	221
3556	41 Modular Electronics-2.pdf	10/09/06	335
3557	32 Noise Figure & Gain Compressions.pdf	28/08/08	152
3558	97 Nokia EMC Design.pdf	30/07/11	686
3559	79 Numerical EM Tools in Design.pdf	12/01/08	1366
3560	43 Op Amps.pdf	31/07/08	347
3561	07 Optimal design of active EMC filters.pdf	14/10/13	341
3562	41 PCB Design for EMI-EMC Compliance.pdf	30/07/11	292
3563	19 Pericom AN011.pdf	20/01/05	88
3564	93 Planar Spiral High Power HF Coils.pdf	19/08/09	326
3565	85 Practical Visualization of Coupling Paths.pdf	28/06/14	707
3566	90 Precise Voltage Reference.pdf	18/08/12	440
3567	98 Pulse-width modulated DAC throughput.pdf	17/05/13	1042
3568	09 Reliability analysis of buffer stage.pdf	19/08/12	271
3569	43 Resonance, Bandwidth, Q factor.pdf	31/07/08	82
3570	88 RF Engineering Basic Concepts.pdf	31/08/08	1188
3571	64 Semiconductor circuit design reliability.pdf	30/05/09	545
3572	59 Solutions de protection.pdf	19/06/05	308
3573	21 Systèmes combinatoires.pdf	17/03/07	659
3574	41 Ten Best Ways to Maximize Radiations !.pdf	24/09/13	139
3575	41 Ten Best Ways to Maximize Radiations!.pdf	24/09/13	139
3576	60 Ten Commandments.pdf	08/04/07	1157
3577	73 The Current Return Path.pdf	24/08/09	647
3578	06 Troubleshooting EMI Embed Designs.pdf	28/10/13	282
3579	37 UWB Transceiver SiP for Short Range.pdf	12/01/08	425
3580	47 VR Noise Sources through Near Field Scan.pdf	04/10/11	870

3581 0

3582 **Connecteurs**

3583

3584	06 59-71 P1-I1_93 Crimped Connectors.pdf	01/11/08	414
3585	35 AMP NETCONNECT Guide.pdf	06/10/06	421
3586	82 Coaxial Cables and Connectors Uncertainty.pdf	17/10/12	1322
3587	44 Coaxial Connector Contact Failure.pdf	01/01/07	1028
3588	45 Connecteurs industriels.pdf	17/01/04	229
3589	48 Connector Contact Points Number.pdf	20/08/09	191
3590	02 Connectors & CM Radiation.pdf	29/10/08	363
3591	51 Contaminant-Induced Faults in Connectors.pdf	29/01/13	1056
3592	40 Coupling Between DVI and HDMI Connectors.pdf	13/10/14	824
3593	94 Crosstalk Within a Connector Shell.pdf	13/10/14	362
3594	97 Extended Stub At Connector Ports.pdf	31/12/06	689
3595	49 Filter Connectors part 1.pdf	07/04/07	292
3596	94 Filter Connectors part 2.pdf	07/04/07	1097
3597	69 Hi-speed connections.pdf	19/02/02	192
3598	70 High-speed Cable-Connector.pdf	11/09/05	129
3599	15 Inter-PCB Connectors.pdf	26/02/09	201
3600	23 Model of Board to FPC Interconnect.pdf	23/12/07	238
3601	05 Modeling Connector Contact Condition.pdf	22/02/11	241
3602	47 Multifilar Connectors in EMC.pdf	20/05/08	461
3603	38 PCB & Board-to-Cable Shielding.pdf	25/11/07	302
3604	51 PCB & Cable Connector End Effects.pdf	30/12/06	104
3605	14 PCB connectors.pdf	19/02/02	215
3606	00 Précablage RJ45 Cat.6.pdf	26/08/07	262
3607	07 Radiation at High-Density PCB-Connector Interfaces.pdf	07/10/14	977
3608	84 Radiation from High-Density Connectors.pdf	13/10/14	357
3609	81 Radiation from Multi-PCB with High Speed Connectors.pdf	21/11/14	3139
3610	13 Radiation of connectors.pdf	19/02/02	157
3611	74 S.E. of Cables & Connectors.pdf	07/10/06	1600
3612	61 SBCA F Connector.pdf	30/12/05	196
3613	46 SCSI Connector & Cable Modeling.pdf	26/08/06	1242

3614	41 SE of a Coaxial Cable Isolator.pdf	28/02/09	134
3615	25 SE of Cables & Connectors.pdf	11/04/07	114
3616	34 Shielded Connectors & Zt.pdf	03/07/09	469
3617	46 Shielded Power Cable Connectors.pdf	12/01/14	117
3618	74 Switching regulator noise coupling to connector.pdf	16/10/14	1003
3619	10 TEM-cell & BCI for Cable-Connector.pdf	31/10/11	793
3620	57 Transfer Impedance of Connectors.pdf	25/11/07	175
3621	63 Zt & Transfer Admittance with 3D Cell.pdf	13/11/07	176
3622	77 Zt of Common Cables and Connectors.pdf	03/07/09	1236
3623	21 Zt of DB-25 subminiature connectors.pdf	03/07/09	397
3624	84 Zt of Multi-Pin Micro-D Connectors.pdf	03/07/09	553
3625	42 Zt of Multipins Backplane Connectors.pdf	03/07/09	295
3626	50 Zt with Line Injection Method.pdf	03/07/09	500

3627

3628

Conversion d'énergie

3629

Conversion d'énergie/Amplificateurs magnétiques

3631	88 Magnetic Amp Design.pdf	18/01/10	283
3632	04 Magnetic Amplifier.pdf	18/01/10	767
3633	22 Permalloy pour ampli magnétique sr-4.pdf	18/01/10	214

Conversion d'énergie/Automatisme - CIFA2002

3634	13 Analyse des systèmes hybrides.pdf	17/10/09	122
3635	72 Analyse statistique multivariée.pdf	27/06/02	142
3636	64 Anti-collision pour automobiles.pdf	17/10/09	118
3637	17 Application de techniques de synthèse.pdf	27/06/02	82
3638	27 Approche à temps discret.pdf	17/10/09	117
3639	67 Approche Bond Graph.pdf	17/10/09	147
3640	26 Approche comportements complexes.pdf	17/10/09	113
3641	44 Approximation de fonctions de transfert en 1-f.pdf	17/10/09	199

3643	74 Approximation de modele d'ordre non entier.pdf	17/10/09	252
3644	71 Architecture d'un système vidéo.pdf	17/10/09	191
3645	30 Asservissement de vitesse non linéaire.pdf	16/10/09	1171
3646	18 Automatisation de Mu- μ lteration.pdf	27/06/02	448
3647	31 Bench mark en identification.pdf	17/10/09	74
3648	29 Boite a outils CONTSID.pdf	27/06/02	313
3649	50 Calcul du placement de poles.pdf	17/10/09	367
3650	08 Commande à gains commutés.pdf	17/10/09	705
3651	34 Commande d un système hybride.pdf	17/10/09	125
3652	35 Commande d'un système hybride.pdf	27/06/02	98
3653	11 Commande de robot bipede.pdf	27/06/02	288
3654	64 Commande de systèmes non entiers.pdf	17/10/09	170
3655	81 Commande d'Ordre Fractionnaire.pdf	27/06/02	131
3656	83 Commande d'un convertisseur élévateur.pdf	17/10/09	417
3657	15 Commande d'un véhicule à 2 roues.pdf	17/10/09	140
3658	17 Commande hybride de systèmes stochastiques.pdf	17/10/09	353
3659	43 Commande neuronale adaptative.pdf	16/10/09	295
3660	78 Commande non linéaire d enroulement.pdf	17/10/09	329
3661	45 Commande non-linéaires non-stationnaire.pdf	27/06/02	78
3662	08 Commande Optimale des Systemes Hybrides.pdf	17/10/09	147
3663	31 Commande pour véhicules hybrides parallèles.pdf	17/10/09	221
3664	04 Commande prédictive de bipédie.pdf	17/10/09	408
3665	55 Commande sous-optimale.pdf	17/10/09	375
3666	28 Commutations autonomes de modele.pdf	27/06/02	234
3667	40 Controle asymptotique non linéaire.pdf	27/06/02	354
3668	28 Controle de transition non linéaire.pdf	17/10/09	131
3669	68 Contrôle actif de condensateurs flottants.pdf	17/10/09	297
3670	41 Contrôle de trafic aérien.pdf	17/10/09	262
3671	28 Couple puissance - trajectoire.pdf	17/10/09	110
3672	63 Courbes de niveau en filtrage dieterministe.pdf	17/10/09	162

3673	59 CRONE Fractional Path Tracking Design.pdf	17/10/09	281
3674	16 Cycles limites optimaux.pdf	17/10/09	185
3675	90 Diagnostic des defauts de machine asynchrone.pdf	17/10/09	288
3676	97 Diagnostic des Défauts par Estimation.pdf	17/10/09	125
3677	04 Diagnostic et Ondelettes.pdf	17/10/09	860
3678	60 Directions convexes pour systèmes à retards.pdf	16/10/09	182
3679	68 Elements autonomes.pdf	17/10/09	116
3680	78 Entraînement en presence de glissement.pdf	17/10/09	274
3681	97 Entraînement de bande flexible.pdf	17/10/09	259
3682	74 Equations d'état pour bond graphs.pdf	17/10/09	170
3683	91 Equivalence entre stabilisabilité et sécurité.pdf	17/10/09	162
3684	84 Estimation d'etat par l'etoile de Kleene.pdf	27/06/02	194
3685	73 Factorisation faiblement doublement copremières.pdf	27/06/02	243
3686	71 FEM pour commande en micropas.pdf	16/10/09	207
3687	10 Flux de la machine asynchrone.pdf	17/10/09	331
3688	12 Génération de résidus & machine asynchrone.pdf	17/10/09	198
3689	78 Hélicoptère 4 rotors.pdf	17/10/09	190
3690	19 Hélicoptère bi-rotor coaxial.pdf	17/10/09	300
3691	85 Identifiabilité de systèmes non controlés.pdf	27/06/02	189
3692	05 Identifiabilités discernabilités.pdf	17/10/09	315
3693	44 Localisation d une automobile.pdf	17/10/09	188
3694	83 Loi de commande a retard distribué.pdf	17/10/09	111
3695	07 Lois de commande non linéaires.pdf	27/06/02	443
3696	91 Manipulateurs paralleles a cables.pdf	27/06/02	259
3697	90 Méthode de Galerkin.pdf	17/10/09	183
3698	55 Méthodes de localisation de défauts.pdf	17/10/09	529
3699	20 Minimisation d un critère composite.pdf	17/10/09	716
3700	26 Modeles a parametres incertains.pdf	17/10/09	158
3701	46 Modelisation des machines asynchrones.pdf	16/10/09	812
3702	98 Modèle de vol d'un hélicoptère.pdf	17/10/09	348

3703	09 Modèles d automates cellulaires.pdf	17/10/09	411
3704	17 Modèles d'ordre réduit.pdf	17/10/09	195
3705	99 Modèles linéaires interpolés.pdf	27/06/02	286
3706	37 Modélisation d un Robot Parallèle.pdf	17/10/09	235
3707	26 Modélisation d'ordre non entier.pdf	17/10/09	110
3708	17 Modélisation de la pollution Diesel.pdf	27/06/02	100
3709	54 Modélisation de systèmes hétérogènes.pdf	17/10/09	145
3710	89 Modélisation fractionnaire des machines.pdf	17/10/09	156
3711	12 Mouvement de Course pour un Bipède.pdf	17/10/09	102
3712	41 Moyennisation pour machine asynchrone.pdf	27/06/02	129
3713	24 Observateurs à entrées inconnues.pdf	17/10/09	339
3714	94 Onduleurs multi-niveaux asymetriques.pdf	17/10/09	162
3715	88 Optimisation convexe du paramètre de Youla.pdf	17/10/09	119
3716	73 Ordonnancement des Job-shops Flexibles.pdf	17/10/09	114
3717	87 Panne stator de machine asynchrone.pdf	27/06/02	274
3718	64 Performances des SFPMs.pdf	17/10/09	130
3719	66 Pilotage d'un bras robotisé.pdf	17/10/09	217
3720	03 Pilotage instationnaire d un lanceur.pdf	17/10/09	1322
3721	38 Placement de pôles de suspensions.pdf	17/10/09	443
3722	38 Pontryagin revisité.pdf	17/10/09	140
3723	20 Procédé non linéaire multivariable.pdf	17/10/09	123
3724	09 Programmation opératoire de bloc.pdf	27/06/02	108
3725	99 Propriétés des Polynômes de Z-pZ.pdf	17/10/09	169
3726	88 Réseaux à géométrie hyperbolique.pdf	17/10/09	240
3727	84 Reconfigurabilite des systemes d'actionnement.pdf	17/10/09	134
3728	13 Regulation et robustesse de convertisseurs.pdf	27/06/02	200
3729	97 Rejet adaptatif de perturbations.pdf	17/10/09	1235
3730	03 Retouche de correcteurs.pdf	27/06/02	358
3731	43 Retour d'état non régulier.pdf	17/10/09	529
3732	77 Réseau Logistique - Etude Bibliographique.pdf	17/10/09	203

3733	08 Réseaux de Petri à objets stochastiques.pdf	17/10/09	134
3734	17 Robot Bipède Planaire sans Pieds.pdf	27/06/02	110
3735	54 Robot omni-directionnel redondant.pdf	16/10/09	145
3736	86 Routage sans Conflits de Chariots.pdf	17/10/09	130
3737	23 Séquencements par Réseaux de Petri.pdf	17/10/09	264
3738	77 Situations en limite de stabilité.pdf	17/10/09	542
3739	47 Stabilisation de robots bipedes.pdf	27/06/02	540
3740	84 Stabilisation de Systemes Bilineaires Incertains.pdf	17/10/09	115
3741	70 Stabilisation de systemes polytopiques.pdf	17/10/09	317
3742	04 Stabilisation de systèmes cahotiques.pdf	27/06/02	428
3743	82 Stabilisation du roulis.pdf	17/10/09	215
3744	39 Stabilisation d'une population halieutique.pdf	17/10/09	142
3745	65 Stabilisation interne par analyse algébrique.pdf	27/06/02	231
3746	56 Stabilisation interne.pdf	17/10/09	248
3747	21 Stabilisation robuste des systèmes linéaires.pdf	16/10/09	58
3748	42 Stabilité des Suspensions Automobile.pdf	17/10/09	129
3749	52 Stratégies de rejet.pdf	17/10/09	217
3750	51 Suivi de marche d'un bipede.pdf	27/06/02	434
3751	42 Suivi de trajectoire pour un collecteur.pdf	17/10/09	174
3752	08 Surveillance video autoroutière.pdf	17/10/09	625
3753	24 Suspension CRONE.pdf	17/10/09	520
3754	29 Suspension CRONE active.pdf	17/10/09	1204
3755	23 S-rété de fonctionnement & disponibilité.pdf	17/10/09	191
3756	18 S-rété de Fonctionnement d'ABS.pdf	27/06/02	113
3757	79 Synchronisation de systemes cahotiques.pdf	16/10/09	1766
3758	50 Synthèse mixte H2-H8.pdf	27/06/02	104
3759	46 Synthèse H8 par retour d'état estimé.pdf	17/10/09	104
3760	01 Synthèse robuste H2- Hinfini.pdf	17/10/09	549
3761	51 Systemes non-lineaires a temps continu.pdf	17/10/09	172
3762	52 Système bimachine-monoconvertisseur.pdf	17/10/09	230

3763	42 Système de détection de pannes.pdf	27/06/02	294
3764	16 Systèmes automatisés de production.pdf	27/06/02	106
3765	67 Systèmes à Retard et Stabilité.pdf	27/06/02	65
3766	19 Systèmes linéaires à retard.pdf	27/06/02	215
3767	67 Systèmes non-linéaires sans dérive.pdf	27/06/02	412
3768	85 Techniques A* et fast marching.pdf	17/10/09	243
3769	59 Techniques neuromimétiques.pdf	17/10/09	145
3770	39 Test d'identifiabilité locale.pdf	17/10/09	194
3771	49 Théorie de la supervision.pdf	17/10/09	127
3772	03 Trajectoires de systèmes à retard.pdf	27/06/02	127
3773	25 Transformée de Mellin finie.pdf	27/06/02	71
3774	96 Utilisation des paramètres de Markov.pdf	17/10/09	131
3775	33 Vision et commande adaptative.pdf	17/10/09	258
3776	Conversion d'énergie/Composants de puissance		
3777	14 3-phase 4-wire active filter.pdf	08/09/07	798
3778	50 A Stable CS01 Tester for SMPS.pdf	30/12/06	249
3779	45 AC Converter Dynamics and Control.pdf	18/02/03	432
3780	40 AC-Drive Technology.pdf	24/12/04	637
3781	83 Acoustic Noise.pdf	24/06/03	90
3782	55 Analyse Espace-états slides.pdf	18/02/03	129
3783	18 AND8428-D SSTEchniques in SMPS.pdf	04/03/12	483
3784	15 APEC2004 S19 Power Supply Design.pdf	13/10/09	934
3785	32 Asymmetrical Phase-Converter.pdf	24/12/04	211
3786	10 Ceramic Output Caps Compensation.pdf	09/09/07	245
3787	79 CM Active Filter for Off-Line Converter.pdf	13/10/09	398
3788	40 CM Parasitic Capacitance Cancellation.pdf	13/10/09	245
3789	95 CM-DM Separation.webarchive	23/08/06	114
3790	21 Conducted Emissions of DC-DC Converters.pdf	15/02/11	186
3791	80 Conduction reduction.pdf	23/06/03	273
3792	40 Converter Circuits.pdf	18/02/03	294

3793	24 Current Doubler Synchronous Rectification.pdf	09/09/07	1573
3794	10 Current Loops.pdf	03/09/08	311
3795	93 DC-AC Converter.pdf	12/01/08	534
3796	99 DC-DC Boost Converter.pdf	08/08/10	440
3797	07 DC-DC Converters.pdf	03/09/08	290
3798	41 DC-DC-Training - Linear Technology.pdf	04/01/10	4260
3799	69 DCDC Buck Converters Current Path.pdf	19/08/09	506
3800	47 Designing a Digital Telecom Rectifier.pdf	25/07/08	561
3801	42 Digital Technology to PWM Control-Loop.pdf	08/08/10	762
3802	54 Energy storage for UPS.pdf	05/11/08	343
3803	40 EPFL Compensateurs forte puissance.pdf	10/02/09	370
3804	64 Fault Protection Scheme.pdf	29/11/05	219
3805	50 Feedback in the Fast Lane.pdf	25/07/08	209
3806	99 Flyback Converter Design.pdf	25/02/03	143
3807	93 Forward and Flyback Interleaving.pdf	09/09/07	439
3808	80 Fourier & Wavelet Transforms in SMPSs.pdf	06/09/05	391
3809	59 Front End Rectifiers in Offline SMPS.pdf	06/09/05	344
3810	51 Green-Mode Power by the Milli-Watt.pdf	08/08/10	202
3811	05 Green-Mode Power.pdf	25/07/08	204
3812	37 H Field Radiated by a Buck Chopper.pdf	25/05/08	891
3813	23 Heatsink emissions in power electronics.pdf	05/10/12	362
3814	98 HF conducted noise.pdf	25/02/04	179
3815	84 HF Power Converters.pdf	04/12/05	81
3816	89 High Voltage Converters.pdf	12/01/08	78
3817	30 High-Voltage Energy Storage.pdf	08/08/10	972
3818	73 Home-Grown Strategies in Troubleshooting.pdf	17/04/13	444
3819	42 Ideal and Real Switches.pdf	03/09/08	278
3820	30 Improving System Efficiency.pdf	08/08/10	391
3821	88 Impulse Response of DC-DC SMPS.pdf	18/02/03	268
3822	69 Input Filter Design.pdf	14/12/05	277

3823	17 Integrated rectifier & voltage boosting.pdf	27/08/08	447
3824	13 Interleaving of Power Converters.pdf	13/10/09	1534
3825	71 Isolated MOSFET Gate Driver.pdf	30/10/05	153
3826	73 LLC Resonant Half-Bridge.pdf	04/05/12	613
3827	11 Loop Compensation - Linear Technology.pdf	04/01/10	332
3828	88 LTM2881 as Isolated 5V Power Supply.pdf	03/01/13	92
3829	49 Magnetics Design Tables.pdf	17/02/03	26
3830	81 Measurement of Noise Source Impedance.pdf	29/07/09	96
3831	31 Modelling of Cross Regulation.pdf	26/02/03	538
3832	12 Modélisation Flyback Secteur.doc	12/01/10	8423
3833	47 MOS -Coolmos Comparison.pdf	27/11/06	243
3834	08 MOSFETs IGBT Drivers.pdf	04/05/05	491
3835	88 Multiple DC-DC converters.pdf	20/12/04	248
3836	80 Multiple output flyback converter.pdf	15/03/10	187
3837	41 Noise Cancellation Without Y-Cap.pdf	13/10/09	301
3838	17 Outdoor Solar-Cell-Driven LED.pdf	04/05/12	818
3839	38 Output Common-mode Noise.pdf	13/11/04	510
3840	08 Packaging Modeling in Power Modules.pdf	07/03/10	791
3841	45 Parasitic Cancellation Technologies.pdf	03/09/07	659
3842	41 Passive cancellation of CM noise.pdf	13/10/09	849
3843	99 Passive Snubber for PWM Inverters.pdf	14/09/08	299
3844	45 PCB Design of DC-DC buck Converter.pdf	12/01/11	461
3845	18 PCB Windings for low-profile SMPS.pdf	09/01/09	459
3846	78 Planar Busbar for Multilevel.pdf	03/09/08	69
3847	30 PMBus for Power Management.pdf	08/08/10	216
3848	38 Post regulation EDN 02.pdf	04/01/10	101
3849	27 Power Electronics.pdf	08/12/07	437
3850	52 Power Semiconductors.pdf	08/12/07	318
3851	35 Power Supplies Efficiency Test.pdf	15/09/07	76
3852	74 Radiated Coupling in SMPS.pdf	13/10/09	178

3853	37 Reduction of heat sink CM currents.pdf	18/08/12	201
3854	45 Simple DC to AC Converter.pdf	11/11/05	93
3855	46 SMPS grounding.pdf	20/01/06	483
3856	56 Snubber Circuits.pdf	08/12/07	377
3857	92 soutenance ALCATELv2.ppt.pdf	13/10/09	422
3858	31 Stability analysis.pdf	04/04/04	222
3859	30 Stage Sébastien OGE CEM PFC.pdf	13/10/09	2851
3860	20 Study of induction heating.pdf	15/11/08	1438
3861	68 Thermal stress & conducted emissions.pdf	29/10/08	185
3862	85 Time-Domain Measurements Line Filter.pdf	03/09/07	248
3863	34 Transient Analysis of Motor Drives.pdf	27/08/08	166
3864	45 Uncovering the Bogy of Instability.pdf	13/10/09	230
3865	42 Vicor for high didt loads.pdf	04/04/04	269
3866	26 Zero Coupling with Multiple Switching I-Os.pdf	21/11/12	274
3867	±800-kV UHVDC Converter Station.pdf	09/01/08	193
3868	ΔI - ΔT in Power Electronic Circuits.pdf	12/01/08	333
3869	Conversion d'énergie/Conception de convertisseurs		
3870	70 3 phase controlled rectifiers.pdf	27/05/10	1002
3871	35 ABCs of DC to AC Inverters.pdf	01/12/08	724
3872	06 Ampli class-D thesis.pdf	04/01/10	412
3873	59 AN10912 SMPS EMC and layout guidelines.pdf	22/09/14	398
3874	42 Applying Digital Technology.pdf	07/01/12	789
3875	28 Bridgeless PFC Implementation.pdf	01/07/14	347
3876	65 Buck Converter SMPS.pdf	22/06/03	287
3877	95 Chatroux fast power switch.pdf	12/03/04	129
3878	78 Control Loop Cookbook.pdf	09/09/07	878
3879	24 DC-AC Converters.pdf	03/09/08	487
3880	77 DC-DC Buck PCB Layout Modification.pdf	29/08/11	597
3881	80 Design Review of a 350W Offline Converter 2.pdf	03/03/14	1004
3882	46 Design Review of a 350W Offline Converter.pdf	03/03/14	1065

3883	25 Fairchild SMPS design guide.pdf	09/01/09	805
3884	86 Filterless Class-D Amplifier.pdf	15/02/13	717
3885	72 Galvanically Isolated AC:AC Converter.pdf	11/01/08	240
3886	91 High Performance LLC Converter 2.pdf	03/03/14	713
3887	84 High Performance LLC Converter.pdf	03/03/14	1675
3888	55 High Power Factor and High Efficiency.pdf	08/08/10	221
3889	02 Improving Power Supply Efficiency.pdf	25/07/08	268
3890	59 Low Noise HV DC-DC Converter.pdf	08/07/13	1487
3891	28 Multilevel Converters.pdf	03/09/08	157
3892	64 Multilevel Inverter.pdf	04/12/05	427
3893	51 Power-Supply Compliance to Specs 2.pdf	03/03/14	704
3894	68 Power-Supply Compliance to Specs.pdf	03/03/14	1674
3895	19 PWM frequency Dithering.pdf	01/01/07	133
3896	67 Selected Resonant Converters.pdf	16/10/06	1843
3897	95 Sensorless Control Strategies.pdf	04/12/05	2351
3898	23 Software Design for Digital Power.pdf	25/07/08	489
3899	37 Switching Freq. in Power Converters.pdf	12/01/08	168
3900	25 Switching Noise of Power Transistors.pdf	07/10/08	1274
3901	69 Switching Voltage Regulator Noise.pdf	12/01/11	604
3902	37 Switchmode Supply Miniaturization.pdf	23/08/06	5928
3903	50 Synchronous Buck Converter EMI.pdf	28/10/08	376
3904	63 Synchronous Buck Converter Guideline.pdf	19/08/09	294
3905	39 Synchronous DC-DC Buck Converters.pdf	11/09/05	187
3906	80 Topologie d'un chargeur.pdf	21/03/04	118
3907	45 Transient Response versus Ripple.pdf	29/05/14	2179
3908	78 Voltage regulation module.pdf	13/12/07	2930
3909	Conversion d'énergie/Convertisseurs à étalement de spectre		
3910	81 Chaotic PWM for EMI Suppression.pdf	03/01/11	290
3911	45 EMI Reduction Frequency Modulation.pdf	03/09/07	412
3912	39 Noise-Spreading Techniques.pdf	07/01/12	2019

3913	95 Sliding Mode Control for SMPS.pdf	18/08/06	2737
3914	Conversion d'énergie/Electronique de puissance		
3915	30 AC Motor Feeding Cable Consequences.pdf	29/11/13	325
3916	33 Alimentations à découpage - Introduction.pdf	16/08/12	36
3917	76 Brevet Technofan EP 1 385 258 B1.pdf	15/09/13	132
3918	20 Brevet Technofan EP 1 679 784 B1.pdf	15/09/13	200
3919	57 Chargeurs de batteries.pdf	15/08/12	223
3920	73 Commutateurs - Structures élémentaires.pdf	17/08/12	475
3921	48 Commutateurs à thyristors.pdf	16/08/12	944
3922	56 Commutateurs de courant - Introduction.pdf	16/08/12	38
3923	71 Commutateurs de courant à thyristors.pdf	17/08/12	1074
3924	74 Commutation des convertisseurs statiques.pdf	17/08/12	690
3925	19 Composants bipolaires - Partie 1.pdf	17/08/12	275
3926	01 Composants bipolaires - Partie 2.pdf	17/08/12	332
3927	47 Composants d'électronique de puissance.pdf	15/08/12	363
3928	21 Composants semi-conducteurs de puissance.pdf	17/08/12	221
3929	90 Condensateurs en électronique de puissance.pdf	17/08/12	705
3930	20 Convertisseurs continu-continu isolés.pdf	16/08/12	712
3931	81 Convertisseurs continu-continu non isolés.pdf	16/08/12	408
3932	36 Convertisseurs DC-AC et AC-DC.pdf	17/08/12	85
3933	96 Correction de P réactive et harmoniques.pdf	17/08/12	616
3934	18 Dead time optimization for power converter.pdf	14/10/13	489
3935	85 DM Inductive Coupling in a Boost Converter.pdf	30/11/11	1341
3936	44 Dual ZVS and OCC Half-Bridge DC-DC.pdf	04/05/12	660
3937	57 Dualité des convertisseurs statiques.pdf	17/08/12	312
3938	13 EMI Reduction for Power Electronic Systems.pdf	16/10/12	8273
3939	99 Etude des convertisseurs statiques.pdf	17/08/12	47
3940	94 Evaluation effet temperature redresseur.pptx	23/10/12	395
3941	36 Électronique de puissance - Introduction.pdf	17/08/12	62
3942	79 Électronique de puissance - technologie.pdf	17/08/12	1296

3943	26 Étude séquentielle des convertisseurs.pdf	17/08/12	309
3944	29 Flyback SMPS Designs.pdf	04/05/12	965
3945	58 Fonctionnement en commutation forcée.pdf	17/08/12	1120
3946	82 Motorisation des véhicules électriques.pdf	15/08/12	538
3947	65 ON - SMPS Reference Manual.pdf	24/02/12	989
3948	59 Onduleurs de tension - Mise en oeuvre.pdf	17/08/12	403
3949	18 Onduleurs de tension - Structures-Applications.pdf	17/08/12	188
3950	42 Outils de base en électronique de puissance.pdf	17/08/12	488
3951	40 Physique des semi-conducteurs de puissance.pdf	17/08/12	393
3952	67 Redresseurs et onduleurs assistés.pdf	15/08/12	332
3953	84 Reducing Conducted Emission in SMPSs.pdf	31/01/14	1238
3954	38 Réduction de P réactive et harmoniques.pdf	17/08/12	1529
3955	22 Réduction des perturbations, simulation.pdf	16/08/12	315
3956	90 Self-Damping of a Buck Power MOSFET.pdf	30/11/11	317
3957	23 Semi-conducteurs unipolaires et mixtes.pdf	17/08/12	291
3958	78 Sources de perturbations, couplages, SEM.pdf	16/08/12	418
3959	23 ST motor-drive.pdf	14/01/05	227
3960	91 Synthèse des convertisseurs statiques.pdf	17/08/12	686
3961	91 Tenue en tension des semi-conducteurs.pdf	17/08/12	259
3962	85 Transformateur des alimentations à découpage.pdf	16/08/12	1052
3963	16 Transformateurs statiques - Principes.pdf	17/08/12	582
3964	89 Utilisation des réseaux de Pétri.pdf	17/08/12	1026
3965	73 Zero CM Voltage Multilevel Inverters.pdf	11/10/11	397
3966	Conversion d'énergie/EMC & EMI en conversion d'énergie		
3967	38 Active Analog Power Filters.pdf	13/10/09	211
3968	84 Active Cancellation for 3-Phase AC Drives.pdf	26/03/14	369
3969	88 Active Clamp Forward Converter Filtering.pdf	04/10/11	627
3970	04 Active CM Compensator for Motor Drive.pdf	19/12/14	738
3971	84 Active EMI Filtering Technique.pdf	03/09/07	270
3972	66 Active-Clamp Technology.pdf	04/05/12	1013

3973	05 Broadband Common Mode Conducted Disturbances.pdf	23/04/13	1112
3974	32 Cancellation of Common-Mode EMI.pdf	13/10/09	5724
3975	12 CEM de Puissance SAFT.pdf	13/10/09	841
3976	00 CM Compensation in LV Interfaces.pdf	14/10/11	583
3977	13 CM Currents in AC Motor Drives.pdf	10/10/11	731
3978	55 CM due to Asymmetry in Inductive Power Transfer Systems.pdf	14/10/14	327
3979	78 Common Mode Active Compensation.pdf	12/10/09	392
3980	61 Common Mode Noise Control (OTT).pdf	29/07/09	204
3981	35 Common Mode Noise Control.pdf	13/10/09	214
3982	39 Common-Mode Active Filter.pdf	14/10/14	1038
3983	29 Conducted EMI of DC-DC Converters Uncertainties.pdf	21/08/13	1307
3984	26 Conducted EMI Reduction.pdf	15/10/06	3868
3985	63 Digital EMI Control Technique for SMPS.pdf	15/02/13	1078
3986	34 Electromagnetic Field Noise.pdf	06/03/04	492
3987	76 EMC and Modern Power Electronics 2.pdf	03/09/08	427
3988	38 EMC and Modern Power Electronics.pdf	12/01/08	447
3989	05 EMC in SMPS.pdf	14/12/05	201
3990	55 EMC in Switchmode Power Supplies.pdf	13/10/09	190
3991	38 EMI & Rugged Launch Computer.pdf	11/09/05	208
3992	27 EMI & thermal design for SMPS.pdf	13/10/09	1218
3993	82 EMI Emissions of PWM AC Drives.pdf	13/08/06	163
3994	23 EMI Filter Design & Stability.pdf	14/12/05	121
3995	09 EMI filter for distributed power system (DPS).pdf	13/10/09	409
3996	85 EMI in a Mobile Phone from a DC-to-DC Converter.pdf	24/11/13	731
3997	33 EMI in DC-DC Converters.pdf	12/01/08	370
3998	72 EMI in High Power PWM Drives.pdf	20/02/07	454
3999	04 EMI in PSU.pdf	06/11/13	490
4000	86 EMI Issues in Power Electronic Systems.pdf	18/01/13	110
4001	51 EMI Using Soft-Switching Technique.pdf	02/03/09	241
4002	22 Emission from 2 kHz to 30 MHz.pdf	18/12/04	402

4003	46 Emissions From SMPS.pdf	19/12/04	1058
4004	74 Fixing EMI Across the Board.pdf	27/07/05	124
4005	77 Integrated EMI Filters for SMPS.pdf	13/10/09	5552
4006	34 Noise Coupling from SMPS to Signal Nets.pdf	12/01/11	295
4007	49 Power Electronics EMI Emission.pdf	13/11/04	137
4008	32 PS & Filters Conducted Noise.pdf	04/01/07	687
4009	83 Reducing Emissions from an AC-DC-AC Converter.pdf	10/10/14	482
4010	04 Reduction of EMI from a Driving System.pdf	20/08/09	193
4011	76 Règles conception CEM Convertisseurs.doc	12/01/10	601
4012	21 Shielding Effect of GND on CM EMI.pdf	29/08/11	622
4013	33 SMPS Noise Coupling to Signal Lines.pdf	22/02/11	945
4014	26 UPS filter.pdf	18/02/02	310
4015	74 'Can' Filter on EMI Performance of SMPS.pdf	20/08/09	185
4016	Conversion d'énergie/EPE00		
4017	47 3 Phase Line-Interactive UPS.pdf	17/10/09	187
4018	09 3 phase PFC for Buck Converter.pdf	17/10/09	335
4019	64 3-Phase Active Filter.pdf	17/10/09	212
4020	15 Aging of Polypropylene Film Caps.pdf	17/10/09	177
4021	38 Ballast for Fluorescent Lamp.pdf	17/10/09	230
4022	74 DC-AC converter Soft switching.pdf	17/10/09	101
4023	24 Discontinuous-Mode Boost PFC.pdf	17/10/09	385
4024	83 Durability prediction of contacts.pdf	17/10/09	152
4025	64 Earth Current in LV Insulated Neutral.pdf	17/10/09	170
4026	09 EMC Lab for Power Systems.pdf	17/10/09	542
4027	36 EMC Requirement for Power Drive.pdf	17/10/09	97
4028	34 Ferromagnetic Cores.pdf	17/10/09	127
4029	47 Hard versus Soft IGBT Inverters.pdf	17/10/09	250
4030	80 High Power-Factor Ballast.pdf	17/10/09	184
4031	81 IGBT Hysteresis current regulation.pdf	17/10/09	231
4032	62 Lossless snubber for PFC.pdf	17/10/09	192

4033	24 LV Distorsion AC SMPS.pdf	17/10/09	481
4034	18 Mains Hybrid RFI Filters.pdf	17/10/09	186
4035	85 Microwave Oven Power Supply.pdf	17/10/09	185
4036	84 Modified Forward Soft-Switching.pdf	17/10/09	173
4037	05 Overvoltage Effects on HV Drives.pdf	17/10/09	154
4038	60 Parallel & Series Active Filters.pdf	17/10/09	239
4039	25 PFC Battery Chargers & Optimal Control.pdf	17/10/09	106
4040	74 PFC for Asymmetric Networks.pdf	17/10/09	660
4041	14 PFC with Current Injection Network.pdf	17/10/09	172
4042	98 Position Control of Magnetic Bearings.pdf	17/10/09	186
4043	80 Power Quality Control.pdf	17/10/09	437
4044	26 Shunt Active 3 phase Filter.pdf	17/10/09	248
4045	34 Shunt Active Power Filter.pdf	17/10/09	182
4046	78 Single stage PFC with active clamp.pdf	17/10/09	90
4047	45 Step Down PFC Rectifier.pdf	17/10/09	103
4048	46 Supercaps Behaviour.pdf	17/10/09	217
4049	72 Symmetrical Resonant Flyback.pdf	17/10/09	161
4050	40 Transformer Parasitic Parameters.pdf	17/10/09	230
4051	52 Universal Power Quality Conditioner.pdf	17/10/09	178
4052	69 ZVT Soft-Switching PFC.pdf	17/10/09	365
4053	Conversion d'énergie/EPE01		
4054	24 3-Phase Soft Switching PFC.pdf	18/10/09	180
4055	93 AC Railway System with Active Return Conductor.pdf	15/10/09	132
4056	00 Active filters & Converter control.pdf	18/10/09	182
4057	45 Air gap and winding position.pdf	18/10/09	65
4058	82 Artificial Neural Networks for EMI.pdf	18/10/09	149
4059	62 Asymmetrical Half-Bridge ZVT PWM.pdf	18/10/09	137
4060	19 Asymmetrical Multilevel Converter.pdf	18/10/09	991
4061	76 Bearing Current Pulse Rate.pdf	18/10/09	724
4062	79 Charge compensated MOSFET.pdf	18/10/09	721

4063	22 Cheap Converters for the Classroom.pdf	18/10/09	129
4064	82 CM EMI Prediction for 3-phase Inverter.pdf	18/10/09	73
4065	84 Conducted EMI by High Power Density Inverters.pdf	18/10/09	136
4066	25 Control for Flicker Suppression.pdf	18/10/09	146
4067	44 Control Strategy for Flyback Converters.pdf	18/10/09	227
4068	72 Coreless transformers in the MHz range.pdf	18/10/09	121
4069	09 Current Sharing in Busbar.pdf	18/10/09	141
4070	64 Cycloconverter for Doubly Fed Machine.pdf	18/10/09	509
4071	62 DC bus balance of a 3 level inverter.pdf	18/10/09	265
4072	28 Design of Soft Switched PFC.pdf	18/10/09	94
4073	38 Eddy current losses in SMPS transformers.pdf	18/10/09	150
4074	23 Electrical Drives in Automotive.pdf	15/10/09	237
4075	30 EMC and Thermal Performance.pdf	18/10/09	322
4076	19 EMC Switching cell analyse.pdf	18/10/09	160
4077	54 EMI Interference Suppression for Audio.pdf	18/10/09	224
4078	46 EMI Propagation in Transformers.pdf	18/10/09	112
4079	02 Energy Transmission with Large Air Gap.pdf	18/10/09	116
4080	19 Evaluation of dV-dt Filters.pdf	18/10/09	174
4081	82 Fast Line Voltage Conditioners.pdf	18/10/09	105
4082	70 Fast Signal Conditioning in 1-Phase Systems.pdf	18/10/09	161
4083	43 Flicker mitigation.pdf	18/10/09	138
4084	20 Flow Calorimeter for Power Electronics.pdf	18/10/09	40
4085	64 Flying-Capacitor Inverter.pdf	18/10/09	88
4086	88 Fuzzy Logic Based PWM.pdf	18/10/09	150
4087	55 Fuzzy logic control application.pdf	15/10/09	247
4088	20 Fuzzy Logic Direct Torque Control.pdf	15/10/09	371
4089	02 Generalized diode-clamped converter.pdf	18/10/09	293
4090	52 H field from a magnetic component.pdf	18/10/09	86
4091	35 Harmonic Transfer Through Converters.pdf	18/10/09	85
4092	00 HF Resistance of Parallel Windings.pdf	18/10/09	50

4093	96 HF transformer with coaxial windings.pdf	18/10/09	102
4094	95 High Power Factor Electronic Ballast.pdf	18/10/09	67
4095	29 HV MOSFET in a PFC Boost Converter.pdf	18/10/09	192
4096	73 IGBT Module Thermal Simulation.pdf	18/10/09	86
4097	79 Inherent Overload Protection.pdf	18/10/09	119
4098	19 Inrush current in 3-phase UPS.pdf	18/10/09	190
4099	90 Instantaneous Power Compensation Theory.pdf	18/10/09	407
4100	78 Interactions between cascaded converters.pdf	18/10/09	193
4101	59 LabVIEW - Harmonic and Power Analyzer.pdf	18/10/09	176
4102	67 Limitations of All Electric Ship designs.pdf	18/10/09	47
4103	06 Loss analysis of halfbridge drivers.pdf	18/10/09	55
4104	18 Magnetic bearings.pdf	18/10/09	172
4105	32 Mains Power Quality of Ships.pdf	18/10/09	77
4106	71 Make up for Voltage Dips & Interruptions.pdf	18/10/09	496
4107	91 Managing ultracapacitors energy.pdf	18/10/09	115
4108	70 Mis-operation Caused by EMI.pdf	18/10/09	79
4109	47 Multi-Resonant Soft-Switched Forward.pdf	18/10/09	173
4110	31 Multi-String-Converter.pdf	18/10/09	91
4111	04 Multilevel Active Power Filters.pdf	18/10/09	184
4112	21 Multiple Isolated Output Regulation.pdf	18/10/09	139
4113	90 Non-linear ferrite characteristics.pdf	18/10/09	96
4114	17 Optimal Ground Interconnections.pdf	18/10/09	53
4115	87 Optimisation of the volume of a PFC Flyback.pdf	18/10/09	145
4116	49 Output Filter for UPS Inverter.pdf	18/10/09	120
4117	17 Parallel Behavior of IGBT Connections.pdf	18/10/09	107
4118	94 Passive Components Integration.pdf	18/10/09	191
4119	16 Polypropylene Film Capacitors Reliability.pdf	18/10/09	570
4120	55 Power Cables in Electrical Motor Drives.pdf	18/10/09	276
4121	50 Power chip electrical connection.pdf	18/10/09	62
4122	99 Power Losses in Synchronous Rectifiers.pdf	18/10/09	117

4123	24 Power Supply Impedance Measurement.pdf	18/10/09	165
4124	72 PWM Rectifier with Active Filtering.pdf	18/10/09	103
4125	95 Quasi-Resonant DC Link Converter.pdf	18/10/09	226
4126	71 Quasi-Resonant DC-DC Converters.pdf	18/10/09	71
4127	36 Ripple-Power Re-Rectification.pdf	18/10/09	597
4128	96 Rogowski Current Transducers.pdf	18/10/09	1734
4129	29 Self-adjusting resonant converters.pdf	18/10/09	217
4130	37 Self-Tuned Vector Filter.pdf	18/10/09	505
4131	20 Series Active Filtering of Supply Voltage.pdf	18/10/09	393
4132	68 Series Voltage Compensator Scheme.pdf	18/10/09	364
4133	56 Shunt Active Filters to 4-Wire Systems.pdf	18/10/09	475
4134	69 SiC Schottky rectifiers.pdf	18/10/09	186
4135	59 Side effects of LISN on EMI measurements.pdf	18/10/09	74
4136	48 SILICON NONLINEAR CAPACITORS.pdf	18/10/09	167
4137	03 Single phase Hybrid PFC.pdf	18/10/09	163
4138	12 Solid-state circuit breaker.pdf	18/10/09	148
4139	73 Space-Vector PWM Four-Switch Voltage Source Inverter.pdf	15/10/09	424
4140	25 Speed drives cable oscillations.pdf	18/10/09	95
4141	10 SPICE model of VDMOS transistors.pdf	18/10/09	99
4142	68 Stacked Multicell Converter.pdf	18/10/09	285
4143	67 Suppress EMI Noises in Motor Drives.pdf	18/10/09	268
4144	71 synchronous machine affected by voltage sags.pdf	18/10/09	154
4145	69 The Rogowski coil.pdf	18/10/09	71
4146	52 Thyristors Irradiated by e a Protons.pdf	18/10/09	102
4147	08 Transient of DC-DC Flyback.pdf	18/10/09	180
4148	74 Turn-Coupling in Thick-Film Inductors.pdf	18/10/09	98
4149	62 Turn-on behaviour in light dimmer.pdf	18/10/09	216
4150	68 Ultracapacitors for electric vehicle.pdf	18/10/09	83
4151	58 Unified Definition of Power Systems.pdf	18/10/09	214
4152	65 Variable Bidirectional DC-DC Converter.pdf	18/10/09	451

4153	36 Vector Modulation for Matrix Converters.pdf	18/10/09	179
4154	43 Wind Plant Harmonics Reduction.pdf	18/10/09	368
4155	98 ZVZCS Bordry Converters.pdf	18/10/09	267
4156	Connversion d'énergie/EPE99		
4157	39 -Phase PFC with 3 Unidirectional Switches.pdf	18/10/09	175
4158	58 3-phase interleaved boost rectifier.pdf	20/10/09	350
4159	93 Acitve Voltage Clamping.pdf	19/10/09	617
4160	48 Air-gap technique for active filtering.pdf	18/10/09	92
4161	05 Applications of Active Filters.pdf	18/10/09	97
4162	44 Behavior of fuses in parallel.pdf	18/10/09	121
4163	31 Cell for AC-AC Conversion.pdf	18/10/09	316
4164	35 Conducted EMI by Variable Frequency.pdf	18/10/09	100
4165	65 COOLMOS.pdf	19/10/09	217
4166	68 Current probes for conducted EMI.pdf	18/10/09	124
4167	22 Custom Power devices.pdf	20/10/09	487
4168	57 DC-DC Converter with Very High Insulation.pdf	19/10/09	151
4169	15 Decoupling Capacitors for Digital Circuits.pdf	19/10/09	148
4170	07 Design for EMC in SMPS.pdf	18/10/09	76
4171	99 Determination of di-dt allowing EMC.pdf	18/10/09	89
4172	45 Distortion in diesel-electric propelled ships.pdf	18/10/09	228
4173	71 Efficient Passive + Active Filtering System.pdf	19/10/09	136
4174	52 EMC Filter for PWM Inverter.pdf	18/10/09	206
4175	72 EMI of Inverter-Fed Induction Motors.pdf	19/10/09	222
4176	25 EMI suppression techniques for PFC.pdf	18/10/09	229
4177	12 Freewheeling Diode Failures in IGBT.pdf	19/10/09	343
4178	59 H Field Reduction Generated by a SMPS.pdf	19/10/09	267
4179	34 HF Switching Power Supply Control.pdf	18/10/09	37
4180	27 High Reliability HV Fast Switches.pdf	19/10/09	844
4181	80 Line Inductance Effects on Harmonics.pdf	18/10/09	73
4182	25 low power low voltage DC-DC converters.pdf	20/10/09	108

4183	74 MBS (MOS Bidirectionnal Switch).pdf	18/10/09	439
4184	15 Modeling of magnetic components.pdf	20/10/09	175
4185	87 Modified Series Resonant Converter.pdf	19/10/09	258
4186	90 Multilevel Inverter Topology.pdf	18/10/09	196
4187	84 Optimisation Techniques for Active Filters.pdf	20/10/09	165
4188	35 Oscillations of IGBT during Turn-Off.pdf	19/10/09	136
4189	89 PFC Full Bridge Rectifier EMI Forecast.pdf	20/10/09	256
4190	39 PWM Voltage Inverter EMI Effects.pdf	20/10/09	302
4191	92 Quasi Tri-Directional Switches PFC.pdf	19/10/09	306
4192	22 Radiated Emissions from Power Electronics.pdf	18/10/09	448
4193	13 Radiation of a power converter.pdf	20/10/09	252
4194	30 Results of Irradiated Power Diodes.pdf	18/10/09	91
4195	48 Separation CM & DM Noise.pdf	20/10/09	272
4196	18 Shaft Voltages and Bearing Currents.pdf	20/10/09	266
4197	87 Silicon Absorption of Surge Voltages.pdf	20/10/09	164
4198	16 SMPS Feedback Control.pdf	20/10/09	265
4199	38 Stable Calibration Current Source.pdf	18/10/09	246
4200	57 Standards for Thermal Interface Materials.pdf	18/10/09	41
4201	04 Superposition of Converter Interferences.pdf	20/10/09	524
4202	05 Temperature modelling of power modules.pdf	18/10/09	53
4203	18 Thyristor Dual Power Switches Design.pdf	18/10/09	417
4204	71 Wide Bandwidth Current Probe.pdf	20/10/09	351
4205	69 Wide Bandwidth Rogowski Transducer.pdf	19/10/09	192
4206	Conversion d'énergie/INTELEC '98 San Francisco		
4207	65 0 start.pdf	21/01/02	131
4208	27 48 V DC supply.pdf	21/01/02	76
4209	13 Active snubber.pdf	21/01/02	120
4210	05 Batteries failure.pdf	21/01/02	124
4211	31 Batteries lifetime.pdf	21/01/02	146
4212	34 Batteries overview.PDF	20/01/02	39

4213	72 Battery conductance.pdf	21/01/02	56
4214	10 Battery discharge time.pdf	21/01/02	236
4215	96 Battery reliability.pdf	21/01/02	80
4216	35 Boost PFC EMI.pdf	21/01/02	265
4217	36 Current doubler inductor.pdf	21/01/02	116
4218	33 DSP for UPS.PDF	20/01/02	107
4219	25 First harmonic design.pdf	21/01/02	107
4220	73 FITL powering.PDF	20/01/02	58
4221	38 Flywheel plus gas engine.pdf	21/01/02	237
4222	93 Fuse-blowing.pdf	21/01/02	111
4223	06 High-Voltage MOSFET's.pdf	21/01/02	221
4224	93 Initial voltage drop.pdf	21/01/02	111
4225	45 Interface protectors.PDF	20/01/02	37
4226	56 Lightning protection.pdf	21/01/02	198
4227	38 Lithium polymer battery.PDF	21/01/02	121
4228	93 Maximum batteries life.PDF	20/01/02	72
4229	32 Operating temperature.PDF	20/01/02	44
4230	89 Simplified architecture.PDF	20/01/02	60
4231	62 Synchronous rectifier.pdf	21/01/02	155
4232	97 Thermal runaway.pdf	21/01/02	69
4233	13 VRLA batteries.pdf	21/01/02	122
4234	02 Water loss.PDF	20/01/02	64
4235	Conversion d'énergie/Mesures en conversion d'énergie		
4236	26 Dynamic Power Analysis Techniques.pdf	28/12/12	401
4237	90 EMF in Vicinity of Inductive Power Transfer.pdf	24/09/13	538
4238	35 Power Conversion Technology 98.pdf	11/07/11	1036
4239	Conversion d'énergie/Modélisation Simulation des convertis		
4240	81 Aids Converter Design.pdf	15/03/10	183
4241	15 Block Analysis of a Voltage Supply Chain.pdf	26/09/10	624
4242	69 Characterization of a PFC Converter.pdf	13/10/09	7780

4243	81 Conducted EMI Simulation of SMPS.pdf	20/08/09	209
4244	06 EM Noise from LED Light Bulbs.pdf	31/01/14	1383
4245	76 EMI Noise Modeling and Reduction for SMPS.pdf	16/10/12	1969
4246	77 EMI Prediction in Switched Power Supplies.pdf	19/08/09	465
4247	14 Equipotential Transformer Modeling Technique.pdf	12/07/12	576
4248	15 HF model of DC motor impedance.pdf	28/10/08	156
4249	99 Modeling of a DVR.pdf	10/02/09	118
4250	83 Modeling of Conducted EMI in Speed Drives.pdf	12/10/09	370
4251	14 Modèle conduit de convertisseur.pdf	21/03/04	251
4252	81 N-Conductor Passive Circuit Modeling.pdf	13/01/14	571
4253	84 Non-Linear Driver Macro-Model.pdf	18/12/04	202
4254	72 Prediction of LF EMI from SMPS.pdf	15/12/06	517
4255	25 Simulating Power Supply Transients and Noise.pdf	26/10/12	939
4256	64 Simulation of conducted EMI in isolated DC-DC.pdf	13/10/09	401
4257	59 Simulation of UPS and DVR.pdf	10/02/09	95
4258	72 Simulations Flyback 1.doc	12/01/10	233
4259	20 Simulations Flyback 2.doc	12/01/10	274
4260	34 SMPS Harmonic & Interference.pdf	20/12/04	448
4261	32 SPICE Power Specialist's App Note Book.pdf	13/10/09	2018
4262	93 State Variable Approach.pdf	25/11/07	329
4263	33 The Dark Side of the Loop Theory.pdf	23/11/11	4260
4264	90 UHVDC Converter Station.pdf	02/07/09	497
4265	Conversion d'énergie/Notes d'application		
4266	63 Digital Control-Loop for PWM.pdf	20/08/11	789
4267	09 Noise-Spreading Techniques in SMPS.pdf	20/08/11	2019
4268	77 slup110 Fueling the Megaprocessors.pdf	20/08/11	1647
4269	70 slup111 100W 400kHz Sync Rectification.pdf	20/08/11	1719
4270	00 slup112 Active Clamp and Reset.pdf	20/08/11	1698
4271	41 slup113a Control Loop Cookbook.pdf	20/08/11	809
4272	21 slup114 Current Sensing for SMPS.pdf	20/08/11	2406

4273	92 slup116 4 Quadrant Flyback Converter.pdf	20/08/11	908
4274	Conversion d'énergie/PCIM 1995		
4275	61 Active Harmonic Conditioner.pdf	24/10/09	67
4276	25 Avalanche Overshoot for MOSFETs.pdf	24/10/09	61
4277	06 EMC Directive, Law and Standards.pdf	24/10/09	97
4278	78 EMC of Power Semiconductor Modules.pdf	24/10/09	149
4279	21 Ferrite Cores and Winding Techniques.pdf	24/10/09	470
4280	84 Hall-generator probes.pdf	24/10/09	82
4281	82 Hexfets Synchronous Rectification.pdf	24/10/09	124
4282	30 Inverter Design for Mass Production.pdf	24/10/09	115
4283	13 Low EMI DC-DC Resonant Converter.pdf	24/10/09	208
4284	76 MCTs in IEC 61000-4-11 EMC Test.pdf	24/10/09	52
4285	42 Royer Inverter.pdf	24/10/09	143
4286	37 Siemens AC Drive Systems.pdf	24/10/09	86
4287	29 Soft Ferrites Temperature Dependence.pdf	24/10/09	266
4288	15 Synchronous Rectification.pdf	24/10/09	91
4289	38 Voltage Limiter Circuit.pdf	24/10/09	117
4290	76 ZVS & ZCS Full Bridge Switching.pdf	24/10/09	114
4291	Conversion d'énergie/PCIM 1996		
4292	70 Alternative to Electrolytic Capacitors.pdf	25/10/09	40
4293	34 Fiber Optic in Power Conversion.pdf	25/10/09	76
4294	70 High Efficient DC-DC Conversion.pdf	25/10/09	52
4295	47 Laminated Busbars.pdf	25/10/09	69
4296	53 Multilayer MOV Technology.pdf	25/10/09	77
4297	74 PCIM 1996.pdf	25/10/09	13383
4298	46 Planar-Technologies vs Standard Winding.pdf	25/10/09	1200
4299	03 PWM technique in DC-AC supply.pdf	25/10/09	192
4300	88 Rectifiers with float-zone (FZ) silicon.pdf	25/10/09	80
4301	53 Remagnetization Losses of Ferrite.pdf	25/10/09	149
4302	79 Simulation of a Busbar.pdf	25/10/09	330

4303	40 Snubber Circuits for MCT.pdf	25/10/09	222
4304	56 Thermal Runaway in Rectifiers.pdf	25/10/09	187
4305	Conversion d'énergie/PCIM 1997		
4306	52 0 PCIM'97.pdf	26/03/02	37
4307	62 0 PCPC'97.pdf	26/03/02	38
4308	49 1 kW - 27 MHz amplifier.pdf	26/03/02	217
4309	44 3.3 kV IGBT modules.pdf	26/03/02	81
4310	38 AC vs DC resistance.pdf	26/03/02	790
4311	27 HF spacecraft converters.pdf	26/03/02	146
4312	85 Leakage inductance.pdf	22/12/04	67
4313	53 New family of ZVS.pdf	26/03/02	141
4314	80 PFC control method.pdf	26/03/02	199
4315	48 SPICE modelling.pdf	26/03/02	74
4316	Conversion d'énergie/PCIM 1999		
4317	70 0 PCIM'99.pdf	26/03/02	49
4318	55 0 PCPC.pdf	26/03/02	62
4319	54 3-phase inductor.pdf	26/03/02	242
4320	19 Active output filter.pdf	26/03/02	148
4321	22 Automotive SmartMOS.pdf	26/03/02	118
4322	29 Automotive steering.pdf	26/03/02	132
4323	24 Components reliability.pdf	26/03/02	58
4324	23 Continuous vs discount.pdf	26/03/02	115
4325	31 CoolMOS.pdf	26/03/02	148
4326	61 CoolSET.pdf	26/03/02	141
4327	55 Electronic packaging.pdf	26/03/02	169
4328	87 EMI reduction.pdf	26/03/02	191
4329	26 Fast high-power switch.pdf	26/03/02	128
4330	30 HF planar magnetics.pdf	26/03/02	60
4331	15 High step-down converter.pdf	26/03/02	83
4332	79 High-temp testing.pdf	26/03/02	141

4333	50 High-voltage IGBT driver.pdf	26/03/02	158
4334	72 High-voltage small convert.pdf	26/03/02	203
4335	85 IGBT heatsinks.pdf	26/03/02	68
4336	09 Insulated IGBT ageing.pdf	26/03/02	167
4337	02 Laeuffer converter control.pdf	26/03/02	110
4338	19 Lo-cost ZVS flyback PFC.pdf	26/03/02	113
4339	80 Meet harmonic limits.pdf	26/03/02	46
4340	48 Power capacitors.pdf	26/03/02	178
4341	51 Protected IGBT.pdf	26/03/02	167
4342	85 Pulse avalanche testing.pdf	26/03/02	137
4343	18 Rogowski transducer.pdf	26/03/02	75
4344	71 SMPS common mode.pdf	26/03/02	103
4345	27 Thermal severity.pdf	26/03/02	49
4346	18 TrenchMOS.pdf	26/03/02	45
4347	42 ZVS flyback.pdf	26/03/02	92
4348	51 ZVS multi-resonant DC-DC.pdf	26/03/02	147
4349	Conversion d'énergie/PCIM 2000		
4350	21 0 PQ.PDF	25/03/02	43
4351	79 1400 V double half-bridge.PDF	25/03/02	116
4352	98 3 phase soft switching.PDF	25/03/02	215
4353	49 42 V car.PDF	24/03/02	109
4354	61 Active harmonics filter.PDF	25/03/02	57
4355	30 Arc furnace.PDF	25/03/02	103
4356	67 CAN implementation.pdf	25/03/02	98
4357	26 Conditioning system.PDF	25/03/02	77
4358	53 CUK structure.PDF	25/03/02	133
4359	18 Current transducer.pdf	25/03/02	95
4360	96 Data sheet.PDF	25/03/02	107
4361	19 Diode recovery.PDF	25/03/02	95
4362	95 Distorsion analysis.PDF	25/03/02	106

4363	61 Electrolytic inductance.pdf	25/03/02	183
4364	26 Fast CoolMOS.PDF	25/03/02	153
4365	65 Fast transients.pdf	25/03/02	252
4366	91 Filter principles.PDF	25/03/02	204
4367	13 Flicker analysis.PDF	25/03/02	163
4368	40 Flicker measurement.PDF	25/03/02	593
4369	72 Flywheel.PDF	25/03/02	145
4370	94 Galaxy 3000.pdf	25/03/02	83
4371	18 High-voltage MOSFET.PDF	25/03/02	90
4372	94 IGBTs losses.PDF	25/03/02	76
4373	93 Innovative packaging.pdf	25/03/02	158
4374	74 IT-type fault.pdf	25/03/02	199
4375	46 L5970 buck.PDF	25/03/02	84
4376	45 Large-area solder joints.PDF	25/03/02	64
4377	12 LEM in automotive.PDF	24/03/02	142
4378	38 Magnetoresistive sensor.PDF	25/03/02	83
4379	97 MOSFET matrix.PDF	25/03/02	93
4380	52 MOSFET ruggeddenss.pdf	25/03/02	74
4381	79 Parallel IGBTs.PDF	25/03/02	157
4382	43 PCB layout techniques.PDF	24/03/02	110
4383	09 Photovoltaic plant.PDF	25/03/02	61
4384	73 Power IC's.pdf	25/03/02	232
4385	87 Power packaging.pdf	25/03/02	217
4386	55 Reverse blocking IGCT.pdf	25/03/02	110
4387	54 Ripple-free flyback.pdf	25/03/02	195
4388	14 Robust 1200V trench IGBT.PDF	24/03/02	87
4389	25 SAPFET.PDF	25/03/02	53
4390	20 Sinus absorption.PDF	25/03/02	105
4391	92 Soft switching IGBT.pdf	25/03/02	282
4392	83 Solar inverter.PDF	25/03/02	85

4393	11 Supercapacitors.pdf	25/03/02	147
4394	80 Thermal SPICE model.PDF	25/03/02	135
4395	71 Thyristors matrix.PDF	25/03/02	252
4396	56 Transformers capacitance.pdf	25/03/02	146
4397	79 Trench gate IGBT.PDF	24/03/02	79
4398	37 Triacs immunity.PDF	25/03/02	117
4399	38 Ultra-Cap.pdf	25/03/02	98
4400	48 Ultra-slim diode.PDF	25/03/02	66
4401	88 Waf-Waf.PDF	25/03/02	112
4402	Conversion d'énergie/PCIM 2001		
4403	60 0 PCIM.pdf	25/03/02	49
4404	21 0 PCPC.pdf	25/03/02	54
4405	79 0 PCPQ.pdf	26/03/02	36
4406	70 1700 V Trench IGBT.PDF	25/03/02	131
4407	35 Aluminum vs copper.pdf	25/03/02	167
4408	74 Automotive converter.pdf	25/03/02	132
4409	01 Automotive requirements.pdf	26/03/02	222
4410	12 C-D harmonic filter.pdf	26/03/02	139
4411	52 CAN in motor control.pdf	25/03/02	160
4412	10 Compact fluorescent lamp.pdf	25/03/02	176
4413	97 Consumer drive controls.pdf	25/03/02	123
4414	97 Contactless inverter.pdf	25/03/02	103
4415	71 CoolMOS.pdf	26/03/02	111
4416	42 Cores temperature.pdf	26/03/02	124
4417	51 Current transducer techno.pdf	26/03/02	275
4418	18 DC-DC converter efficiency.PDF	26/03/02	92
4419	20 Differential current sensor.pdf	26/03/02	142
4420	66 Differential mode filter.pdf	26/03/02	538
4421	39 Direct Bonded Copper.pdf	26/03/02	149
4422	57 DirectFETs.pdf	26/03/02	279

4423	27 Distributed generation.pdf	25/03/02	471
4424	40 Double-layer capacitors.pdf	26/03/02	113
4425	74 EconoPACK+.pdf	25/03/02	215
4426	54 Embedded generators.pdf	26/03/02	114
4427	64 EMC of servodrives.pdf	25/03/02	68
4428	73 EMC vs load conditions.pdf	26/03/02	189
4429	40 EMI for home appliances.PDF	25/03/02	83
4430	82 Fault current limiters.pdf	26/03/02	95
4431	86 Future ferrite materials.pdf	26/03/02	56
4432	75 Grid impedance.pdf	26/03/02	88
4433	96 Harmonic reduction.pdf	25/03/02	196
4434	40 Humidity protective unit.pdf	26/03/02	141
4435	45 Hybrid power ICs.pdf	26/03/02	67
4436	39 IGBT losses.pdf	26/03/02	175
4437	79 Inrush current.pdf	26/03/02	150
4438	05 Insulated metal substrat.pdf	25/03/02	220
4439	79 Internet in motor.pdf	25/03/02	113
4440	89 Low-losses flyback.pdf	25/03/02	67
4441	92 MATRIX switches.pdf	26/03/02	313
4442	41 Novel TO220 package.pdf	26/03/02	66
4443	23 Power cells.pdf	25/03/02	197
4444	76 Power quality.pdf	26/03/02	90
4445	55 Prototyping tools.pdf	25/03/02	370
4446	58 Selective compensation.pdf	26/03/02	173
4447	60 SiC Schottky diodes.pdf	26/03/02	371
4448	30 SMPS II IGBTs.pdf	25/03/02	201
4449	16 Structural harmonics.pdf	25/03/02	171
4450	81 Supercaps.pdf	25/03/02	205
4451	69 Synchronous rectification.pdf	25/03/02	141
4452	01 THD Management.pdf	26/03/02	269

4453	38 Topology & components.pdf	25/03/02	207
4454	68 UPS vs power generation.pdf	26/03/02	372
4455	76 Voltage sag protection.pdf	26/03/02	329
4456	39 Wafer-Scale Packaging.pdf	26/03/02	45
4457	Conversion d'énergie/PCIM 2002		
4458	07 Ballast Design Software.pdf	25/10/09	195
4459	32 Bidirectional Isolated AC-DC Converter.pdf	25/10/09	186
4460	36 CM in Inverter-Induction Motor Drive.pdf	25/10/09	216
4461	47 Core Losses by DC Flux-Density Bias.pdf	25/10/09	159
4462	05 Flyback Synchronous Rectification.pdf	25/10/09	292
4463	55 H field radiated by a HF power converter.pdf	25/10/09	380
4464	68 Long Motor Feeder Cables.pdf	25/10/09	215
4465	94 Powerful surge voltage suppressors.pdf	25/10/09	87
4466	76 Prospects of SiC Power Devices.pdf	25/10/09	912
4467	Conversion d'énergie/PCIM 2003/intelligent motion		
4468	19 Automotive 100 kHz-inverter.pdf	26/09/03	432
4469	04 Bearing currents.pdf	26/09/03	218
4470	21 Converter without cap.pdf	26/09/03	429
4471	43 Current Vector Control.pdf	26/09/03	220
4472	67 Dead time effect.pdf	26/09/03	238
4473	44 Direct measuring system.pdf	26/09/03	182
4474	66 Drive simulation.pdf	26/09/03	440
4475	82 Electric Scooter.pdf	26/09/03	952
4476	45 EMI in Electric Vehicles.pdf	26/09/03	448
4477	59 Indirect Matrix Converter.pdf	26/09/03	425
4478	23 Inner Loop Motor Control.pdf	26/09/03	895
4479	04 Integration trends.pdf	26/09/03	1174
4480	28 Motor feedback sensor.pdf	26/09/03	108
4481	80 On-Chip Servo Drives.pdf	26/09/03	220
4482	08 Permanent magnet bearing.pdf	26/09/03	423

4483	19 Permanent Magnet Drive.pdf	26/09/03	104
4484	22 PM brushless motors.pdf	26/09/03	575
4485	66 Position-Cont.l Algorithms'.pdf	26/09/03	139
4486	55 Resolver digital conversion.pdf	26/09/03	201
4487	25 Robust Speed Control.pdf	26/09/03	68
4488	00 Rolling Mill Main Drives.pdf	26/09/03	494
4489	91 Sensorless magnet motor.pdf	26/09/03	105
4490	11 Sensorless synchron motor.pdf	26/09/03	591
4491	33 Short stroke moves.pdf	26/09/03	126
4492	74 Simplified vector control.pdf	26/09/03	494
4493	84 Soft Magnetic Composites.pdf	26/09/03	291
4494	30 Speed estimator.pdf	26/09/03	157
4495	Conversion d'énergie/PCIM 2003/power electronics		
4496	62 1700V IGBT module.pdf	29/09/03	399
4497	82 Aperiodic DC-DC converter.pdf	27/09/03	195
4498	57 Ballast for HID Lamps.pdf	27/09/03	182
4499	65 Bi-directional DC-DC conv.pdf	29/09/03	400
4500	00 Busbar Design.pdf	18/01/04	596
4501	34 Capacitor Reset scheme.pdf	29/09/03	393
4502	15 Current multilyer rectifier.pdf	29/09/03	318
4503	06 Current Sensing Technologies.pd	27/09/03	280
4504	80 DC Caps Losses Balance.pdf	29/09/03	253
4505	09 Distributed power supply.pdf	27/09/03	261
4506	82 DSP four-quadrant inverter.pdf	29/09/03	269
4507	01 Flyback-forward conv.pdf	29/09/03	274
4508	79 High efficient PFC.pdf	29/09/03	864
4509	32 High temperature diode.pdf	27/09/03	87
4510	83 High Temperature Magnetics.pdf	27/09/03	175
4511	44 High-Voltage flyback.pdf	27/09/03	186
4512	52 Hyper-resonant inverter.pdf	27/09/03	127

4513	87 IEGT module .pdf	27/09/03	144
4514	49 IGBTs and IGCTs over 8kV.pdf	27/09/03	391
4515	90 IPS's EMC disturbances.pdf	27/09/03	251
4516	18 Irradiated thyristor.pdf	27/09/03	228
4517	57 Laminated busbar inductance.pdf	29/09/03	147
4518	31 Light dimmer.pdf	27/09/03	164
4519	98 Low-Cost IGBT Inverter.pdf	29/09/03	191
4520	03 Miniature Powder Core.pdf	27/09/03	284
4521	19 Mn-Zn Ferrites for EMC.pdf	27/09/03	252
4522	17 MnZn ferrite.pdf	27/09/03	238
4523	80 MOSFET package parasitics.pdf	27/09/03	260
4524	06 MOSFETs driver tailoring.pdf	29/09/03	282
4525	48 Parallel LoPak Modules.pdf	18/01/04	756
4526	72 Parasitic Inductance.pdf	27/09/03	192
4527	65 PCB cooling.pdf	27/09/03	547
4528	42 PFC in DIL package.pdf	29/09/03	364
4529	85 PFC Single-Cycle Control.pdf	29/09/03	333
4530	53 Power Losses calculation.pdf	29/09/03	243
4531	61 Power MOSFETs.pdf	27/09/03	292
4532	94 Power simulation.pdf	27/09/03	121
4533	19 Quasi-resonant SPICE model.pdf	29/09/03	179
4534	29 Resonance ZCS analysis-.pdf	27/09/03	239
4535	64 Revised MOSFET Model.pdf	27/09/03	170
4536	18 Robust digital PFC.pdf	29/09/03	254
4537	79 Self Protected Switch.pdf	27/09/03	230
4538	14 Si Carbide questions.pdf	29/09/03	1101
4539	11 SiC-JFET-Cascode.pdf	27/09/03	371
4540	53 Stand-by burst mode.pdf	29/09/03	310
4541	88 Synchronous rectification.pdf	29/09/03	91
4542	65 Thermal-Fluidic Simulation-.pdf	29/09/03	841

4543	27 Variable Inductor.pdf	27/09/03	271
4544	24 Volume optimisation.pdf	27/09/03	526
4545	Conversion d'énergie/PCIM 2003/power quality		
4546	20 5kW 3-Phase Buck+Boost.pdf	30/09/03	1118
4547	81 Active Power Filter.pdf	29/09/03	166
4548	39 Arc-furnaces flicker-.pdf	29/09/03	212
4549	08 Bi-Direct. AC-DC converter.pdf	30/09/03	2114
4550	17 Bidirectional UPS.pdf	29/09/03	152
4551	99 Common Mode Currents.pdf	30/09/03	227
4552	01 Common mode reduction.pdf	30/09/03	632
4553	63 DC Arc Furnace.pdf	29/09/03	343
4554	44 Digital flickermeter.pdf	30/09/03	137
4555	94 Energy Traction Quality.pdf	29/09/03	1460
4556	37 EUROCONTROL availability.pdf	30/09/03	612
4557	23 Fault detection.pdf	30/09/03	520
4558	60 Fault MV network model.pdf	29/09/03	143
4559	47 Flywheel for UPS.pdf	01/10/03	140
4560	73 Flywheel hybrid storage.pdf	01/10/03	1221
4561	39 Flywheel stabilisation.pdf	01/10/03	221
4562	32 Gas-turbine harmonic cancel.pdf	01/10/03	1404
4563	18 Intermittent recharging--.pdf	29/09/03	320
4564	56 Megawatts Wind Turbines.pdf	01/10/03	146
4565	85 Passive harmonic cancelling.pdf	01/10/03	147
4566	30 Passive PFC historic.pdf	01/10/03	131
4567	22 Power Quality Indices.pdf	30/09/03	109
4568	97 PQ-Regulation.pdf	29/09/03	70
4569	68 Radiated EMI antennas.pdf	29/09/03	141
4570	57 Railway stray currents.pdf	29/09/03	621
4571	41 Resistive antenna.pdf	29/09/03	80
4572	39 Solar power inverter.pdf	30/09/03	172

4573	34 Stand-alone wind turbine.pdf	01/10/03	212
4574	96 Supercap Stabilisation.pdf	01/10/03	464
4575	47 Supercaps Key rules.pdf	01/10/03	185
4576	42 Supply quality.pdf	30/09/03	114
4577	83 Ultracapacitor applications.pdf	01/10/03	635
4578	22 Ultracaps for UPSs.pdf	01/10/03	936
4579	37 UPS and Fuel Cells.pdf	29/09/03	164
4580	95 Variable Speed Motion.pdf	29/09/03	1627
4581	34 VRLA Batteries impedance.pdf	30/09/03	211
4582	81 Wind energy technology.pdf	30/09/03	463
4583	04 Wind Parks Power Quality.pdf	01/10/03	153
4584	33 Wind turbines overview.pdf	01/10/03	113
4585	94 Wound-Rotor wind turbine.pdf	01/10/03	487
4586	Conversion d'énergie/PCIM 2004		
4587	81 1000W AC-DC Supply with Boost PFC.pdf	13/06/04	94
4588	43 1200V, 3-phase inverter applications.pdf	11/06/04	236
4589	62 1700V IGBT Modules with CSTBT.pdf	11/06/04	178
4590	26 1kA source 60ns rise time.pdf	09/06/04	182
4591	79 200 Ampere at One Volt VRM.pdf	10/06/04	191
4592	39 3,3kV-1,2kA IEGT trench-gate.pdf	11/06/04	119
4593	09 3-Phase Bridge Buck PFC Rectifiers.pdf	13/06/04	286
4594	09 3-Phase Buck+Boost - Boost+Buck PFC.pdf	11/06/04	587
4595	12 300V IGBTs Displace MOSFETs.pdf	14/06/04	93
4596	16 3300V Trench IGBT Module.pdf	11/06/04	195
4597	48 6.5kV IEGT module development.pdf	12/06/04	206
4598	80 600V-IGBT- A detailed Analysis.pdf	13/06/04	178
4599	33 Adaptive Control Algorithms.pdf	11/06/04	182
4600	85 Adjustable shunt regulator.pdf	14/06/04	105
4601	49 Advanced Insulated Metal Substrates.pdf	09/06/04	435
4602	86 Application of supercapacitors.pdf	11/06/04	126

4603	55 AsGa Schottky Diode.pdf	14/06/04	267
4604	66 Asymptotically Exact Linearization.pdf	14/06/04	127
4605	12 ATP-EMTP for hybrid storage system.pdf	11/06/04	218
4606	13 Automotive Converters Concepts.pdf	09/06/04	260
4607	57 Automotive Permanent Magnet Motor.pdf	13/06/04	114
4608	66 Avalanche Area Schottky Rectifier.pdf	14/06/04	125
4609	92 Band Split PhV Converter.pdf	14/06/04	631
4610	40 Bearingless electromechanical actuator.pdf	14/06/04	327
4611	05 Benchmark in SOA Capability.pdf	12/06/04	287
4612	88 Bi-directional IGBT for matrix converters.pdf	14/06/04	409
4613	76 BLISTER LIQUID COLD PLATES.pdf	13/06/04	175
4614	43 Bode Plot based Auto-Tuning.pdf	12/06/04	280
4615	41 Boost Converter Optimal Design.pdf	09/06/04	483
4616	40 Buck parasitic inductances.pdf	10/06/04	86
4617	37 Buried magnet brushless dc motor.pdf	13/06/04	354
4618	22 Compact Variable Speed Drive.pdf	01/05/04	424
4619	60 Comparison in ZVS applications.pdf	09/06/04	140
4620	36 Configuration for Mobile Power Source.pdf	09/06/04	226
4621	05 Control and Power in Same Platform.pdf	09/06/04	577
4622	26 Controlled rectifier synchronization.pdf	14/06/04	219
4623	39 Copper-SiC IGBT Thermal Management.pdf	13/06/04	569
4624	33 Core Demagnetization Detection.pdf	10/06/04	100
4625	03 Coreless Transformer Driver.pdf	11/06/04	283
4626	03 Current Shaping Circuits.pdf	13/06/04	142
4627	06 Current transducer Thermal modeling.pdf	09/06/04	324
4628	12 DC-DC Converters with energy dosing.pdf	09/06/04	275
4629	13 Dead time in voltage-fed PWM.pdf	14/06/04	124
4630	94 Digital modulator.pdf	14/06/04	92
4631	84 Direct-Drive Wind Turbines.pdf	14/06/04	145
4632	68 Discontinuous SMPS Failures Prediction.pdf	14/06/04	160

4633	20 Electro-Hydrostatic Actuator.pdf	10/06/04	316
4634	08 Embedded passives ICs.pdf	09/06/04	451
4635	83 EMC Problems in Bipolar Power.pdf	09/06/04	269
4636	55 EMI FILTER DESIGN.pdf	14/06/04	333
4637	62 Emitter Switching Bipolar Transistor.pdf	14/06/04	230
4638	70 Evaluation of Electric Energy Storage.pdf	11/06/04	100
4639	58 Fast freewheeling Si diodes leads.pdf	13/06/04	379
4640	33 FAST HV SOLID-STATE SWITCH.pdf	14/06/04	336
4641	08 Ferrite polymer compound.pdf	14/06/04	145
4642	60 Fixed Battery Monitoring System.pdf	14/06/04	361
4643	25 Flywheels as Supplement to Batteries.pdf	11/06/04	281
4644	23 Fuel Cell Power Train.pdf	09/06/04	468
4645	65 Fuel cell systems for UPS.pdf	09/06/04	156
4646	83 Fully integrated intelligent driver.pdf	11/06/04	217
4647	20 Grid-Connected Wind Turbines.pdf	14/06/04	146
4648	43 Hard and soft filtering techniques.pdf	10/06/04	88
4649	83 Hard- and Soft-Switched Transistors.pdf	14/06/04	264
4650	71 Harmonic analysis and Flux Saturation.pdf	12/06/04	576
4651	46 Harmonic Current Sources.pdf	14/06/04	277
4652	45 High Load Currents on FR-4 PCB.pdf	10/06/04	305
4653	94 High Precision DCCT.pdf	09/06/04	131
4654	73 High Speed Induction Machine Drives.pdf	11/06/04	140
4655	79 High Speed Real-Time Network.pdf	14/06/04	155
4656	75 High speed, galvanic isolated drives.pdf	11/06/04	201
4657	17 High temperature module for avionics.pdf	13/06/04	385
4658	09 Hybrid circuit breaker-current limiter.pdf	12/06/04	86
4659	62 Hybrid Vehicles Jacques LAEUFFER.pdf	11/06/04	249
4660	00 Hypermarket harmonic depollution.pdf	12/06/04	919
4661	88 Hysteresis Control of AC to DC.pdf	09/06/04	238
4662	14 Ideal Switches Simulation.pdf	14/06/04	130

4663	66 IGBT Drives quality design.pdf	10/06/04	394
4664	97 IGBT Halfbridge Driver.pdf	11/06/04	371
4665	38 Induction Machine Torque.pdf	11/06/04	316
4666	19 Input Currents for Wind Turbine.pdf	14/06/04	206
4667	69 Large area IGCTs with improved SOA.pdf	12/06/04	322
4668	80 Large Variable Speed Drive.pdf	11/06/04	547
4669	64 Lead-Acid Electrolyte Density.pdf	09/06/04	165
4670	59 Lead-acid for photovoltaic.pdf	09/06/04	215
4671	34 Leading Power Factor Loads.pdf	13/06/04	150
4672	88 Linear actuator simulation models.pdf	14/06/04	399
4673	13 LINEAR-ANALOG FEEDBACK CONTROL.pdf	14/06/04	212
4674	29 List of Authors.pdf	09/06/04	46
4675	16 Lithium-Ion technology.pdf	14/06/04	520
4676	42 Losses reduction in HV flyback.pdf	09/06/04	130
4677	95 Low Voltage IGCTs (3.3kV).pdf	11/06/04	289
4678	13 Low Voltage MOSFETs SO-8 STRipFET.pdf	11/06/04	161
4679	45 Magnetic field sensor.pdf	11/06/04	187
4680	00 Mechatronic analysis of direct drive.pdf	11/06/04	229
4681	44 Minimized Drive Applications.pdf	09/06/04	194
4682	56 Modification in the inverters output.pdf	12/06/04	77
4683	64 MOSFET Loss Model In MATLAB.pdf	11/06/04	158
4684	55 Motion control sub-systems.pdf	14/06/04	51
4685	12 Multi-functional control scheme.pdf	12/06/04	149
4686	77 Multi-Inertia Traction Drive-Trains.pdf	11/06/04	223
4687	42 New Cooling Concept.pdf	13/06/04	439
4688	24 New UPS Technology.pdf	14/06/04	290
4689	23 Next Step in Power MOSFET.pdf	10/06/04	199
4690	65 Nonisolated Up-Down DC Converters.pdf	14/06/04	90
4691	76 Novel Single-Phase UPS.pdf	14/06/04	506
4692	05 Op Amp settling time.pdf	14/06/04	109

4693	03 Optimization of a magnetic separator.pdf	09/06/04	100
4694	93 Optimized Bi-Quad Filter.pdf	12/06/04	218
4695	71 Packages for High-power IGBT.pdf	10/06/04	1489
4696	05 Parallel Commutation Cells.pdf	09/06/04	446
4697	98 Parallel Current Source Inverters.pdf	09/06/04	126
4698	84 PCB Layout Parasitic Inductances.pdf	10/06/04	458
4699	18 Permanent Magnet Motors.pdf	09/06/04	150
4700	69 PHOTOVOLTAIC SYSTEMS.pdf	13/06/04	89
4701	17 Piezoelectric Transformers to 100 W.pdf	14/06/04	180
4702	90 Piezoelectric Transformers.pdf	11/06/04	214
4703	70 POWER DENSITY IN HYBRIDS.pdf	09/06/04	439
4704	54 Power Quality in AC Drives.pdf	10/06/04	429
4705	03 Power quality monitoring.pdf	13/06/04	159
4706	79 Power Quality Problems & Compensators.pdf	13/06/04	250
4707	78 Power Thermal Simulation.pdf	09/06/04	205
4708	96 Power Transformer Models.pdf	14/06/04	260
4709	61 Powering Solid State Lighting.pdf	14/06/04	965
4710	45 PRiME Current Transducers.pdf	12/06/04	239
4711	08 Prius Hybrid Vehicle.pdf	09/06/04	201
4712	15 PWM converters harmonics.pdf	10/06/04	167
4713	12 Rapid Prototyping with PSIM.pdf	09/06/04	319
4714	21 Realistic benchmarking of IGBT.pdf	11/06/04	113
4715	55 Reduce Time to Market.pdf	10/06/04	683
4716	07 RELIABILITY MANAGEMENT.pdf	14/06/04	282
4717	50 Renewable Energy Systems.pdf	02/05/04	151
4718	84 Repetitive short-circuits IGBT lifetime.pdf	14/06/04	362
4719	90 Resistance Spot Welding Machines.pdf	14/06/04	754
4720	62 Sensorless Control INFORM-Capability.pdf	14/06/04	153
4721	98 Sensorless Field Oriented Control.pdf	14/06/04	622
4722	01 Serial-Resonant Current Control.pdf	09/06/04	181

4723	87 Series Hybrid Active Power Filter.pdf	14/06/04	136
4724	69 Shoot Through Analysis.pdf	14/06/04	206
4725	21 SiC Switch ZVS Resonance Converter.pdf	11/06/04	762
4726	01 Simulation based Drive Optimization.pdf	02/05/04	399
4727	83 Simulation in Drive Technology.pdf	09/06/04	285
4728	86 Single Planar Transformer.pdf	12/06/04	126
4729	91 Single Stage PFC Converter.pdf	11/06/04	302
4730	56 Single Stator-Double Rotor-Machine.pdf	13/06/04	129
4731	52 Single-phase Motor without a Rotor.pdf	14/06/04	544
4732	11 Sizing and tuning Energy Storage.pdf	11/06/04	72
4733	02 Sound source location.pdf	12/06/04	270
4734	71 Squirrel cage copper rotors.pdf	14/06/04	136
4735	06 Static Var for Flicker Mitigation.pdf	13/06/04	241
4736	07 Storage technologies.pdf	10/06/04	142
4737	66 Superior MOSFET Performance.pdf	09/06/04	82
4738	11 Synchronous Rectification Flyback.pdf	11/06/04	244
4739	59 TABLE of CONTENTS.pdf	09/06/04	68
4740	70 Temperature swings of components.pdf	14/06/04	227
4741	24 The status of "lead-free".pdf	14/06/04	67
4742	23 Transfer function and digital filter.pdf	13/06/04	74
4743	92 Transverse Flux Machine Design.pdf	09/06/04	344
4744	50 Two-Mass System Position Control.pdf	11/06/04	527
4745	85 Two-Mass-System in F Domain.pdf	09/06/04	162
4746	33 Ultracapacitors power and reliability.pdf	11/06/04	199
4747	32 UPS on fuel cell technology.pdf	09/06/04	44
4748	30 Very High Power IGBT Speed Drive.pdf	10/06/04	309
4749	55 Vienna Monitoring Method.pdf	12/06/04	193
4750	93 Wind electric system.pdf	14/06/04	234
4751	42 Wind energy systems harmonics.pdf	14/06/04	372
4752	24 Wind Turbine Topologies.pdf	14/06/04	346

4753	74 Wind Turbines Control Strategies.pdf	14/06/04	226
4754	02 ZVZCS DC-DC CONVERTER.pdf	13/06/04	137
4755	02 'Low Profile' Power Modules.pdf	12/06/04	266
4756	Conversion d'énergie/PCIM 2005		
4757	65 List of Authors.pdf	21/04/06	42
4758	88 TABLE of CONTENTS.pdf	21/04/06	64
4759	87 3 Phase - 2 Switch PFC Power Rectifier.pdf	23/04/06	338
4760	94 3 Phase Discontinuous Pulse Width Modulation.pdf	23/04/06	338
4761	99 3 Phase Inverter Output Filter.pdf	23/04/06	229
4762	97 4.5kV Press-pack IGBTs.pdf	27/10/06	200
4763	29 5.2 kV Extra Fast Recovery Diode.pdf	26/10/06	129
4764	70 600V GaAs Schottky diodes for PFC.pdf	26/10/06	81
4765	23 Accelerated Convergence to Solution.pdf	26/10/06	84
4766	64 Active compensation of oscillations.pdf	22/04/06	256
4767	37 Active stall constant speed wind turbine.pdf	21/04/06	585
4768	27 Advanced ac alternator control.pdf	26/10/06	125
4769	39 Air Gap Asymmetries in Induction Machines.pdf	22/04/06	535
4770	40 Band Current Control for PWM Rectifiers .pdf	22/04/06	634
4771	49 Bordry Converters for Particle Accelerators.pdf	21/04/06	452
4772	99 Brushless DC Fan Motor Commutation.pdf	26/10/06	203
4773	57 Capacitance of 3-Phase Common-Mode Chokes.pdf	23/04/06	351
4774	15 Comparison of Date Driver Transformers.pdf	23/04/06	211
4775	91 Comparison of Pole Commutated Inverters.pdf	22/04/06	223
4776	85 Compensation of IGBT Nonlinearities.pdf	23/04/06	335
4777	40 Compensation of Permanent Magnet Generator.pdf	25/04/05	295
4778	79 Control of Permanent Magnet Sync Motor.pdf	23/04/06	422
4779	87 Converter Power Density Limits.pdf	22/04/06	449
4780	12 Current Distribution in IGBT Modules.pdf	21/04/06	255
4781	81 Current Source Inverters (CSI).pdf	26/10/06	99
4782	91 Design of antiparallel Diodes in IGBT.pdf	26/10/06	125

4783	23 Design Rules for Transductor Gate Drives.pdf	26/10/06	146
4784	58 Discrete Trench Field Stop IGBTs.pdf	22/04/06	406
4785	60 Distributed Gate ESR & Shoot Through.pdf	23/04/06	198
4786	50 Doubly-fed induction generators.pdf	22/04/06	396
4787	28 Drives & motion control interchangeability.pdf	26/10/06	141
4788	57 Dual Feed High Power Boost Converter.pdf	26/10/06	147
4789	48 Dynamic improvement in Active Power Filters.pdf	26/10/06	180
4790	34 Dynamical properties of SMPS.pdf	23/04/06	530
4791	23 Efficiency Improvement in Fast Switching.pdf	21/04/06	426
4792	62 Electrical Implementation of Fuel Cells.pdf	24/04/06	298
4793	92 EMI interferences in DC-DC converters.pdf	22/04/06	109
4794	45 Energy Saver Converters for Home.pdf	24/04/06	184
4795	55 Energy Saving Motor Drives.pdf	24/04/06	184
4796	97 External-rotor magnet motor.pdf	26/10/06	228
4797	05 Extra Wide Voltage Range ZVZCS.pdf	26/10/06	169
4798	48 Fault-tolerant PM motors.pdf	24/04/06	342
4799	37 Feedforward Control of Machine Tool.pdf	26/10/06	183
4800	49 Flexible mechatronic machines.pdf	23/04/06	205
4801	70 Flicker & Tap-Changed Transformer.pdf	26/10/06	223
4802	77 Four-Leg Active Power Filter.pdf	24/04/06	223
4803	02 Full-bridge resonant inverters.pdf	23/04/06	379
4804	21 Future of Integration in Power Electronics.pdf	22/04/06	374
4805	52 Gate ESR on MOSFET Switching Losses.pdf	26/10/06	224
4806	35 H2 Robust Strategy Speed Control.pdf	22/04/06	446
4807	23 Half-Bridge Series Resonant Inverter.pdf	23/04/06	300
4808	21 Halfbridge Gate Driver IC for IGBT.pdf	22/04/06	361
4809	74 HF Contactless Energy Transmission.pdf	26/10/06	193
4810	21 HF Digital Dimming Compact Lamp Ballast.pdf	19/04/05	372
4811	98 HF inverter-charger Controlled by DSP.pdf	24/04/06	167
4812	25 HF Miniaturised Rogowski coils.pdf	27/10/06	157

4813	50 HF model of a 2-wire power cable.pdf	23/04/06	343
4814	50 HID Lamp Control Multi-Phase Inverter.pdf	24/04/06	260
4815	23 High brightness LEDs driver.pdf	26/10/06	155
4816	94 HIGH CURRENT LOW VOLTAGE IGBTs.pdf	26/10/06	108
4817	82 High Power Buck-Boost DC-DC Converter.pdf	25/04/05	178
4818	05 High Small Signal Bandwidth Inverter.pdf	25/04/05	160
4819	56 High Temp Forward Planar Converter.pdf	23/04/06	305
4820	83 High Voltage IGBT Over-voltage Protection.pdf	23/04/06	380
4821	53 High Voltage Integrated Circuit (1200V HVIC).pdf	23/04/06	342
4822	79 High-Speed Fuses for IGBT.pdf	22/04/06	307
4823	05 High-Speed Permanent Magnet Motors.pdf	23/04/06	194
4824	48 IGBT under repetitive short-circuits.pdf	22/04/06	485
4825	53 Interface for an Integrated Simulator.pdf	26/10/06	236
4826	41 Inverter & Efficient Auxiliary Supply.pdf	23/04/06	122
4827	60 Inverter Topologies with Soft-Switched Transistors.pdf	23/04/06	381
4828	69 IRON CORE LINEAR BRUSHLESS MOTORS.pdf	22/04/06	149
4829	46 Islanding Detection Methods Evaluation.pdf	22/04/06	168
4830	50 KATIUM Power Electronic Topology .pdf	26/10/06	218
4831	23 Large Aluminum Ribbon Bonding.pdf	24/04/06	295
4832	52 Linear-Mode Ripple Suppression Stage.pdf	23/04/06	272
4833	30 List of Authors.pdf	26/10/06	42
4834	48 Lossless Snubber Flyback Converter.pdf	26/10/06	263
4835	53 Low Harmnic Three-Phase Rectifier.pdf	27/10/06	143
4836	13 Low Voltage Power MOSFETs.pdf	22/04/06	339
4837	12 Low-Loss HV-IGBTs.pdf	26/10/06	289
4838	37 Magnetic Energy Recovery Switch.pdf	22/04/06	450
4839	58 Military Shipyard & Power Quality.pdf	26/10/06	155
4840	49 Minimum Loss Core-Less Foil Inductors .pdf	23/04/06	218
4841	64 Most Powerful Battery System.pdf	22/04/06	235
4842	79 Multi chip Smart power devices.pdf	23/04/06	328

4843	00 Multiscalar model for Double Fed Machine.pdf	24/04/06	108
4844	76 New IGBT module for SMT.pdf	26/10/06	118
4845	40 New MOSFET Package.pdf	27/10/06	180
4846	66 New Power Electronic Control.pdf	22/04/06	971
4847	92 Non-linear magnetic inductance.pdf	19/04/05	207
4848	11 Optimisation of a PEM Fuel Cell System.pdf	24/04/06	266
4849	99 Optimization of HF E-Cores Transformers.pdf	23/04/06	147
4850	80 Packaging of an Integrated Module.pdf	21/04/06	298
4851	27 Paralleling of Chips Statistical Approach.pdf	25/04/05	85
4852	15 Paralleling of MOSFETs and IGBTs.pdf	26/10/06	288
4853	69 Piezoelectric Transformer-Based Converter.pdf	26/10/06	152
4854	67 Planar inductive components.pdf	22/04/06	246
4855	87 PLL-based grid synchronisation.pdf	26/10/06	130
4856	48 PMODE Technique & QR Converter.pdf	26/10/06	137
4857	71 Position Sensorless Drive For Permanent Magnet.pdf	27/10/06	184
4858	22 Power factor of electronic ballasts.pdf	21/04/06	197
4859	71 Power Losses of a Matrix Converter.pdf	25/04/05	256
4860	81 Power over Ethernet (PoE) Applications.pdf	26/10/06	289
4861	48 Power Protection for Critical Network.pdf	24/04/06	264
4862	75 Power Quality & Nonlinear Devices.pdf	26/10/06	181
4863	50 Power Quality in LV Grid & Distributed Generation.pdf	26/10/06	136
4864	63 Power Switch for Light dimmers.pdf	27/10/06	152
4865	24 Power Tapped-Inductor Boost Converter.pdf	21/04/06	606
4866	22 Primary Transistors in Flyback Converters.pdf	27/10/06	132
4867	47 PrimePACK IGBT Module Concept.pdf	26/10/06	171
4868	34 Principles and Issues of Wind Power.pdf	23/04/06	138
4869	78 Punch-Through IGBT Under High Temperature.pdf	27/10/06	118
4870	41 PWM Switch concept & SPICE.pdf	26/10/06	156
4871	00 Rectangular low-frequency current.pdf	23/04/06	320
4872	87 Reducing noise & cost of brushless DC motor.pdf	26/10/06	135

4873	83 Reduction of Harmonic Pollution.pdf	21/04/06	624
4874	29 Reluctance Machines in Weak Nets.pdf	26/10/06	186
4875	01 Renewable generation & grid control.pdf	24/04/06	178
4876	89 Ripple Reduction for Induction Motors.pdf	26/10/06	182
4877	57 Schottky diodes & buck converter.pdf	24/04/06	154
4878	61 Sensorless AC Drive Technology.pdf	19/04/05	213
4879	25 Sensorless Multiscalar Motor Control.pdf	24/04/06	230
4880	14 Short-Duration Energy Storage.pdf	23/04/06	162
4881	34 Simulating Power Factor Correction.pdf	23/04/06	276
4882	93 Small variable speed power plant.pdf	24/04/06	132
4883	27 Smart Power Switch with Fast PWM.pdf	27/04/05	101
4884	76 SMPS Multiple Sub-Modules EMI Filter.pdf	26/10/06	154
4885	76 Solderless Method for Power Modules.pdf	23/04/06	223
4886	37 SR Motor for a kitchen machine.pdf	26/10/06	59
4887	87 Standards Do Not Solve Power Quality Problems.pdf	24/04/06	242
4888	82 Steer-by-Wire with Torque Feedback.pdf	26/10/06	211
4889	86 Step Down Auxiliary Power Supply.pdf	26/10/06	99
4890	14 Superjunction power MOSFETs.pdf	27/10/06	52
4891	99 System Identification.pdf	23/04/06	441
4892	47 Technology for reduced EMI disturbances.pdf	23/04/06	277
4893	24 Thermal Model Extraction.pdf	22/04/06	571
4894	31 Thermal of IGBT Power Terminals.pdf	26/10/06	213
4895	22 Thermal Stability Of Power MOSFETs.pdf	26/10/06	68
4896	01 To Power Systems.pdf	21/04/06	653
4897	66 Transients in doubly-fed induction machines.pdf	26/10/06	75
4898	31 TWO PHASE TRANSVERSE FLUX MOTOR.pdf	22/04/06	275
4899	51 Two-Quadrant with RNSIC Converter.pdf	26/10/06	101
4900	48 Unshielded 2-wire energy cable model.pdf	21/04/06	343
4901	13 UPS in in the Higher Power Range.pdf	27/10/06	158
4902	80 Use of Current Sensors in Motor Drives.pdf	27/10/06	101

4903	79 Voltage Source Inverter.pdf	22/04/06	248
4904	43 "More Electric" Control Surface Actuation.pdf	24/04/06	112
4905	Conversion d'énergie/PCIM 2006		
4906	91 100kW Automotive DC-DC Converter.pdf	13/08/07	1867
4907	43 1200V Fast Switching Power Module.pdf	13/08/07	311
4908	24 1200V IGBT4 - High Current.pdf	13/08/07	97
4909	96 20kW 3-level Converter.pdf	14/08/07	355
4910	69 25 A, 1.2kV Clustered IGBTs.pdf	13/08/07	199
4911	36 3.3kV IGBT3 chip technology.pdf	14/08/07	263
4912	52 AC Motor Insulation On-line Testing.pdf	13/08/07	367
4913	52 Active Clamp Forward Converters.pdf	13/08/07	383
4914	55 Active Inrush Current Limiter.pdf	14/08/07	198
4915	79 Adaptive Filtering Algorithms.pdf	13/08/07	148
4916	68 Advanced Modeling of Power MOSFETs.pdf	14/08/07	288
4917	19 Analysis of SiC-JFETs.pdf	14/08/07	120
4918	54 Arc Striking for Inverter Based TIG.pdf	14/08/07	156
4919	75 Auxiliary Power Supplies.pdf	14/08/07	179
4920	52 Bi-Directional DC-DC-Converters.pdf	13/08/07	86
4921	03 Calculating the junction temperature.pdf	14/08/07	124
4922	06 Caveats for Operating Power MOSFETs.pdf	13/08/07	132
4923	66 Ceramic Substrates Technologies.pdf	14/08/07	497
4924	27 Choosing the gate resistor.pdf	14/08/07	142
4925	39 Claw-Poles Machines.pdf	14/08/07	397
4926	61 Combining INFORM method.pdf	14/08/07	326
4927	52 Control of Front End Inverter.pdf	13/08/07	95
4928	01 Control Switches for PFCs.pdf	14/08/07	200
4929	86 Cooling Large IGBT Modules.pdf	14/08/07	350
4930	74 Copper Cold Plate Technology.pdf	13/08/07	332
4931	54 Dead Time Effects in Half Bridges.pdf	13/08/07	148
4932	30 Depletion Stop Trench IGBTs.pdf	13/08/07	268

4933	83 Design of PFC converters.pdf	14/08/07	183
4934	99 Design Tools for Motors.pdf	13/08/07	290
4935	39 Digital Ballast with PFC.pdf	14/08/07	186
4936	46 Digital Control for DC-DC Converters.pdf	14/08/07	120
4937	66 Digital Electronics and Controls.pdf	13/08/07	242
4938	81 Double Fed Induction Machine.pdf	14/08/07	220
4939	93 Double-Excited Sync Generator.pdf	14/08/07	248
4940	16 Doubly Fed Asynchronous Generator.pdf	14/08/07	154
4941	65 Doubly-fed Induction Machines.pdf	13/08/07	379
4942	29 Efficient Buck-Boost Conversions.pdf	14/08/07	253
4943	52 Electrolytic Capacitors Ageing.pdf	14/08/07	307
4944	63 Electromechanical Actuators Design.pdf	14/08/07	183
4945	33 EMC Conform Power Device Driver.pdf	14/08/07	367
4946	66 EMI Filter topologies.pdf	14/08/07	151
4947	93 Emulated Current Mode Control.pdf	14/08/07	42
4948	87 Energy Storage for UPS.pdf	13/08/07	65
4949	53 Epoxy Moulding Structure for IGBT.pdf	13/08/07	323
4950	09 Europe's Challenge on HEV.pdf	14/08/07	163
4951	81 European Power Electronics Research.pdf	13/08/07	219
4952	08 European study of Power Quality.pdf	13/08/07	154
4953	03 Fail safe Three-Phase Gate Driver.pdf	14/08/07	131
4954	67 Fast Loss Predicting.pdf	13/08/07	272
4955	87 Fault Diagnosis in Automotive App.pdf	14/08/07	123
4956	30 Ferrite Rods Antennas & EMI.pdf	14/08/07	239
4957	38 First Harmonic Approximation Error.pdf	14/08/07	219
4958	50 Five-Phase Permanent Magnet Motor.pdf	14/08/07	318
4959	32 Flexible AC Transmission Systems.pdf	14/08/07	76
4960	20 Flexible Mechanical Setup.pdf	14/08/07	320
4961	37 Flyback Synchronous Rectification.pdf	14/08/07	169
4962	40 Fuel Cell Power & Public Grid.pdf	14/08/07	397

4963	96 Fuzzy Logic Controller.pdf	14/08/07	103
4964	34 GM Hybrid Technology.pdf	14/08/07	272
4965	32 Hall Effect Current Sensing.pdf	14/08/07	139
4966	30 Harmonic Load & Feeding Transformer.pdf	13/08/07	80
4967	71 High Efficient Power Chokes.pdf	14/08/07	146
4968	66 High Resolution Encoders.pdf	14/08/07	1013
4969	39 High Voltage Power Supply.pdf	14/08/07	89
4970	99 High-Current MOSFET-IGBT Driver.pdf	14/08/07	950
4971	86 High-voltage Piezoelectric Drives.pdf	14/08/07	107
4972	26 HiPak Modules up to 3.6kA.pdf	13/08/07	231
4973	12 IC simplifies lighting ballast design.pdf	14/08/07	1043
4974	56 IGBT Modules Thermal Heat Sink.pdf	13/08/07	272
4975	57 IGBT Overvoltage & Switching Losses.pdf	14/08/07	334
4976	53 IGBTs Desaturated Switching.pdf	13/08/07	529
4977	92 Induction motor processing methods.pdf	13/08/07	423
4978	09 Induction Motors for Integrated Fan.pdf	14/08/07	309
4979	40 Influence of the device housing.pdf	13/08/07	99
4980	28 Interleaved Multi-channel DC-DC.pdf	14/08/07	234
4981	13 Inverter for Automotive Motors.pdf	13/08/07	216
4982	80 Inverter High Dynamic Control.pdf	13/08/07	234
4983	47 Linear Motor Control Speed Estimation.pdf	14/08/07	275
4984	34 Loop Delay Time Compensation.pdf	14/08/07	100
4985	92 Low Power Drives.pdf	13/08/07	378
4986	44 Low Voltage Trench Gate MOSFETs.pdf	14/08/07	388
4987	14 Magnetic Energy Recovery Switch.pdf	14/08/07	226
4988	86 Maintenance & Diagnostics For UPS.pdf	14/08/07	138
4989	81 Matrix Converter.pdf	14/08/07	232
4990	78 Model of Induction Machine.pdf	14/08/07	172
4991	62 Modelling of Supercaps Cycling.pdf	13/08/07	396
4992	12 Modular IGBT Stacks.pdf	13/08/07	262

4993	87 Module for high temperature.pdf	13/08/07	161
4994	93 MOSFET Turn-Off Behaviour.pdf	13/08/07	231
4995	21 MOSFETs Interaction with Magnetics.pdf	14/08/07	155
4996	06 MOSFETs Temperature Dependence.pdf	13/08/07	47
4997	28 Multi-Storage Hybrid System.pdf	14/08/07	231
4998	54 Multilevel Flying Capacitor.pdf	14/08/07	150
4999	19 New Generation 3.3kV IGBT.pdf	13/08/07	125
5000	74 New High Saturation Ferrite.pdf	13/08/07	78
5001	79 New Shunt Active Power Filter.pdf	13/08/07	58
5002	19 Non Parametric Modeling.pdf	14/08/07	216
5003	03 Non Punch Through IGBT.pdf	13/08/07	115
5004	34 Offshore Wind Farms.pdf	14/08/07	215
5005	58 Optimisation of a Forward Converter.pdf	14/08/07	392
5006	43 Optimized Power Switch.pdf	14/08/07	107
5007	04 Parasitic Effects in EMI Filters.pdf	14/08/07	208
5008	75 Permanent Magnet Generator.pdf	14/08/07	123
5009	95 PFC & Regenerative Feedback AC-DC.pdf	13/08/07	173
5010	56 Photovoltaic Inverter Efficiency.pdf	14/08/07	82
5011	72 Planar Positioning System.pdf	14/08/07	322
5012	12 Plant Parameters & Genetic Algorithms.pdf	13/08/07	101
5013	95 PMS Motor with Hall Sensors.pdf	14/08/07	97
5014	91 POL buck DC-DC converters.pdf	14/08/07	231
5015	68 Power Conversion using MERS.pdf	14/08/07	203
5016	46 Power Density for Core Converters.pdf	14/08/07	74
5017	49 Power Line Communication.pdf	14/08/07	145
5018	89 Power Management & EMI Control.pdf	14/08/07	164
5019	37 Power Market Load Control.pdf	14/08/07	61
5020	09 Power Supplies with Energy Dosing.pdf	14/08/07	324
5021	98 Pulsed Power Transformers.pdf	13/08/07	173
5022	07 PWM controller IC.pdf	13/08/07	94

5023	28 Quasi-Resonant Flyback Converter.pdf	14/08/07	125
5024	59 Reduced IGBT Power Losses.pdf	14/08/07	181
5025	66 Redundant Paralleled Multiphase VRM.pdf	14/08/07	159
5026	67 Reliability of Supercaps.pdf	13/08/07	136
5027	25 Resolver to Digital Converter.pdf	14/08/07	292
5028	90 Resonant Half-Bridge Topology.pdf	13/08/07	215
5029	01 Resonant Synchronous Rectification.pdf	14/08/07	244
5030	73 Reverse Conducting IGBT.pdf	13/08/07	221
5031	60 Salient Pole Synchronous Drive.pdf	14/08/07	259
5032	03 Schottky Diodes Crystal Diamond.pdf	14/08/07	111
5033	12 Sensorless Control of IPMSM.pdf	14/08/07	328
5034	01 Sensorless Drive Speed Control.pdf	14/08/07	194
5035	55 Serial parallel resonant converter.pdf	13/08/07	262
5036	30 Shielded Fluxgate.pdf	14/08/07	401
5037	35 Short Time Modulation Technique.pdf	14/08/07	84
5038	45 Shunt Active Power Filter DSP.pdf	14/08/07	108
5039	22 Single-switch Chopper.pdf	14/08/07	143
5040	87 Sinusoidal and Trapezoidal PMSM.pdf	14/08/07	253
5041	90 Sinusoidal Sensorless Controller IC.pdf	14/08/07	373
5042	30 Small Size LCD Backlighting.pdf	13/08/07	131
5043	47 Soft Switching for IGBT Switch.pdf	14/08/07	229
5044	20 Solenoid Actuator.pdf	13/08/07	168
5045	03 Space Phasor Multicell-Inverters.pdf	14/08/07	122
5046	29 Space Vector Pulse Width Modulation.pdf	14/08/07	371
5047	33 Supercaps as Energy Buffer.pdf	13/08/07	241
5048	22 Switching of Parallel IGBTs.pdf	14/08/07	265
5049	21 Sync Machine Frequency Response.pdf	14/08/07	161
5050	08 Synchronous Buck Regulators.pdf	13/08/07	225
5051	19 Thermal Cross Coupling.pdf	14/08/07	214
5052	48 Thermo-Mechanic FEM-Simulator.pdf	13/08/07	4375

5053	15 Three Phase Multilevel Converter.pdf	14/08/07	373
5054	82 Three-Level Inverter Topology.pdf	14/08/07	442
5055	84 Three-Phase Unsymmetrical Load.pdf	14/08/07	351
5056	87 Transverse Flux Machines.pdf	14/08/07	706
5057	51 TVTC of power MOSFETs.pdf	13/08/07	345
5058	08 Two-mass System Cascade Control.pdf	14/08/07	241
5059	63 Two-Quadrant Converters.pdf	14/08/07	205
5060	96 Unbalanced Voltage Control.pdf	14/08/07	393
5061	47 variable speed permanent magnet.pdf	14/08/07	101
5062	83 Variable Structure Controllers.pdf	14/08/07	140
5063	92 Wind Park Installations.pdf	14/08/07	286
5064	81 Wind Power Systems Control.pdf	14/08/07	206
5065	75 Zigbee for industrial control.pdf	14/08/07	125
5066	72 "One Screw Mounting" Module.pdf	13/08/07	329
5067	Conversion d'énergie/PCIM 2007		
5068	62 1-Stage Soft Switching PWM Inverter.pdf	15/08/07	214
5069	21 1200V advanced Trench FS-IGBT.pdf	15/08/07	553
5070	18 1200V IGBT4 Low-Medium Power.pdf	14/08/07	210
5071	67 3 Phase Space vector modulation.pdf	16/08/07	144
5072	76 400V AC-line IGBTs Optimisation.pdf	15/08/07	157
5073	11 690V Active Power Filter.pdf	16/08/07	175
5074	68 AC Motor Without a Rotor.pdf	15/08/07	496
5075	50 Active Edge Resonant Snubbers.pdf	15/08/07	449
5076	78 AFP for Ultra-low DC-bus Voltage.pdf	15/08/07	137
5077	60 Aluminum Electrolytic Cap Parasitics.pdf	15/08/07	155
5078	27 Automotive DC-DC regulators.pdf	15/08/07	64
5079	50 Automotive Power Module.pdf	15/08/07	137
5080	29 Cascaded Boost-Buck DC-DC.pdf	15/08/07	348
5081	87 Catenary Voltage Booster.pdf	14/08/07	183
5082	55 Chipset for IGBT and Power-MOSFET.pdf	14/08/07	319

5083	39 CM Influence on Current Measurement.pdf	16/08/07	254
5084	62 Combined Motor and Resolver.pdf	15/08/07	129
5085	60 Concentrated Windings & Cooling.pdf	15/08/07	210
5086	90 Contactless Inductive Transmission.pdf	15/08/07	296
5087	57 Control Design for Electric Drive.pdf	16/08/07	109
5088	36 Control Scheme for Induction Motor.pdf	16/08/07	149
5089	22 Converters for Synchrotron Magnets.pdf	16/08/07	84
5090	40 Cycling Lifetime of Supercaps.pdf	15/08/07	163
5091	19 Dead-Time effects in Half-Bridges.pdf	14/08/07	206
5092	33 Design of Fuel Cell-Battery.pdf	15/08/07	180
5093	36 Design of IPM-PMASR motors.pdf	15/08/07	199
5094	90 Detection of Rolling Bearing Faults.pdf	15/08/07	147
5095	54 Digital Control of Power Converters.pdf	15/08/07	252
5096	31 Digital Harmonics Extraction.pdf	16/08/07	118
5097	68 Digital Poly-Phase-PWM.pdf	14/08/07	306
5098	77 Distorsion of Controlled Rectifiers.pdf	16/08/07	88
5099	61 Driving a 3.3 kV IGBT Chopper.pdf	15/08/07	177
5100	90 DSP-system to control a SMPS.pdf	14/08/07	257
5101	92 Electrical and Thermal Simulation.pdf	16/08/07	106
5102	08 Energy Efficiency in Lighting.pdf	16/08/07	141
5103	36 Energy Efficiency.pdf	14/08/07	181
5104	74 Energy Meter Power Supply.pdf	14/08/07	151
5105	32 Fast Low Noise Current Sensing.pdf	16/08/07	227
5106	17 FPGA Sine-Cosine Encoder Feedback.pdf	16/08/07	1319
5107	77 Furnace & Transformer Inrush Current.pdf	16/08/07	85
5108	16 Grid Disturbance Loads.pdf	16/08/07	189
5109	71 H-Bridge Multilevel DC-DC Converters.pdf	15/08/07	88
5110	66 Harmonic Currents of Softstarters.pdf	16/08/07	225
5111	52 HB-LLC resonant adapter with PFC.pdf	15/08/07	203
5112	22 Helicopter Isolated Grid.pdf	16/08/07	125

5113	44 HF Soft-Switching Inverter.pdf	15/08/07	264
5114	24 High Current Low Voltage Solution.pdf	15/08/07	104
5115	23 High Current Step-Down Regulator.pdf	15/08/07	200
5116	40 High Temperature IGBT Module.pdf	15/08/07	262
5117	62 High Voltage Converter Circuits.pdf	15/08/07	82
5118	56 High Voltage Diode Technology.pdf	15/08/07	112
5119	92 High voltage power supply generator.pdf	14/08/07	104
5120	50 High voltage pulse generator.pdf	16/08/07	353
5121	50 HiPak Modules Rated at 4500V.pdf	15/08/07	281
5122	36 IC for Isolated Current Measurements.pdf	15/08/07	201
5123	96 Inductance of Coils with Rod Cores.pdf	15/08/07	108
5124	82 Induction Motor Multiscalar Control.pdf	16/08/07	244
5125	22 Industrial Steel Plant Harmonics.pdf	16/08/07	158
5126	20 Integrated 35 kW Active Rectifier.pdf	16/08/07	317
5127	99 Interleaved ZCS Boost DC-DC.pdf	15/08/07	216
5128	74 Intermediate Bus Architecture.pdf	15/08/07	201
5129	81 Interpolation by Neural Networks.pdf	15/08/07	142
5130	34 Iso-Parallel UPS Systems.pdf	16/08/07	112
5131	85 Isolated DC-DC Converter Efficiency.pdf	15/08/07	252
5132	40 Laminated Busbars.pdf	14/08/07	48
5133	54 LEM Transducer & limits of accuracy.pdf	16/08/07	160
5134	43 List of Authors.pdf	16/08/07	15
5135	23 Load Transient Boost technology.pdf	15/08/07	225
5136	99 Long Stator Linear Machine Control.pdf	16/08/07	417
5137	80 Lossless Switched Snubber Cap.pdf	15/08/07	270
5138	77 Low QGD & Ron Power MOSFET.pdf	15/08/07	118
5139	77 LV Optimised Induction Motor Drive.pdf	15/08/07	672
5140	38 Magnetic Field Probe IC.pdf	16/08/07	213
5141	21 Making Power Supplies Easier.pdf	14/08/07	126
5142	68 Modern Low-Voltage MOSFETs.pdf	15/08/07	245

5143	19 Monitoring of Standby Batteries.pdf	15/08/07	236
5144	82 Monte-Carlo simul of paralleled IGBT.pdf	16/08/07	238
5145	52 MOSFET switches & SiC diodes.pdf	14/08/07	316
5146	83 Motor Drives & Energy Efficiency.pdf	16/08/07	252
5147	34 Motor with a Common Inverter Leg.pdf	16/08/07	259
5148	98 Multi-Rail - Multi-Output DC-DC.pdf	15/08/07	176
5149	83 New Devices for PFC.pdf	14/08/07	402
5150	92 Non-Isolated Power Module.pdf	15/08/07	319
5151	93 Nonlinear Induction Motor Control.pdf	15/08/07	117
5152	15 Nonlinear Inductors Current Control.pdf	15/08/07	189
5153	25 Off-line SMPS Power IC Converter.pdf	14/08/07	197
5154	08 Offline Stator Inductance Detection.pdf	15/08/07	75
5155	25 Open-loop OP-AMP Dynamic.pdf	15/08/07	349
5156	35 Optimisation of Servo Control.pdf	16/08/07	210
5157	54 Outstanding Insulation IGBT Driver.pdf	15/08/07	407
5158	22 Peak-current Mode Controlled Buck.pdf	15/08/07	206
5159	91 Permanent magnet claw-pole sync.pdf	15/08/07	341
5160	03 PFC stage for HV input lighting.pdf	15/08/07	116
5161	41 Piezoelectric Actuator Drive.pdf	16/08/07	635
5162	53 Power Cycling of IGBT-Modules.pdf	15/08/07	228
5163	34 Power Field Survey on User Needs.pdf	16/08/07	299
5164	33 Power Integration Module for PC.pdf	16/08/07	65
5165	07 Power LEDs and their Efficiency.pdf	15/08/07	149
5166	47 Power Modules Cycling Lifetime.pdf	14/08/07	84
5167	30 Power MOSFET thermal coefficient.pdf	15/08/07	118
5168	37 Press-Fit for solderless assembly.pdf	14/08/07	408
5169	05 PV Inverter Communication Concepts.pdf	15/08/07	148
5170	59 Railway Reactive Power Compensation.pdf	16/08/07	173
5171	76 Reduction of PWM Currents.pdf	14/08/07	257
5172	36 Reliable Power Quality measurements.pdf	16/08/07	287

5173	41 Research & Education in China.pdf	14/08/07	357
5174	73 Resonant Converter Capacitive Filter.pdf	14/08/07	177
5175	23 Resonant LCD TV Power Supply.pdf	14/08/07	251
5176	31 Rogowski Transducers Calibration.pdf	16/08/07	301
5177	75 Secondary Side Post Regulation.pdf	15/08/07	213
5178	93 Self-oscillating Control System.pdf	14/08/07	139
5179	28 Sensorless External Rotor PMSM.pdf	16/08/07	315
5180	21 Server 3-stage DC-DC-converters.pdf	16/08/07	211
5181	38 Short-Time Energy Storage.pdf	15/08/07	256
5182	32 Simple 12-Pulse 3-Phase-Bridge.pdf	15/08/07	301
5183	80 Simul of Permanent Magnet Drives.pdf	16/08/07	228
5184	82 Sine Wave Drive Technology.pdf	16/08/07	128
5185	33 Single-Inline High Power Modules.pdf	14/08/07	190
5186	93 SOI Single Chip Inverter IC.pdf	16/08/07	249
5187	21 Solar Low Voltage DC-DC Converter.pdf	15/08/07	154
5188	11 Solid State ?Intelligent AC Switch.pdf	16/08/07	255
5189	92 Space Vector Modulation.pdf	16/08/07	234
5190	93 Specific IGBT Module Design.pdf	15/08/07	272
5191	53 Sprayed Stress Reducing Interlayers.pdf	15/08/07	310
5192	65 Static Sync Series Compensation.pdf	15/08/07	146
5193	60 Stator Impedance at Low Speed.pdf	16/08/07	179
5194	70 Steady State Temperature Prediction.pdf	16/08/07	155
5195	27 Submersible Electric Motors.pdf	15/08/07	137
5196	29 Super-Efficient Electric Motors.pdf	15/08/07	357
5197	27 Supercapacitor Interface.pdf	15/08/07	260
5198	73 Switched Reluctance Motor.pdf	15/08/07	150
5199	59 Switching times of stressed MOSFETs.pdf	14/08/07	181
5200	41 Technology of Distance Measurement.pdf	16/08/07	181
5201	53 Theory in Active Power Filters.pdf	16/08/07	253
5202	69 Thermal Characterization of Modules.pdf	16/08/07	263

5203	28 Thermal Stack Assembly.pdf	15/08/07	270
5204	31 Thermomechanical Failure Risks.pdf	15/08/07	467
5205	09 Thyristor Switched Reactor.pdf	16/08/07	270
5206	51 Torque of Synchronous Motors.pdf	16/08/07	175
5207	01 Transformer Failure Factors.pdf	15/08/07	145
5208	25 Trends of Power Technology.pdf	14/08/07	301
5209	99 Turn-off Oscillation Avoidance.pdf	15/08/07	228
5210	76 V-IGBT chip technology.pdf	15/08/07	376
5211	13 Vanadium Redox Flow Battery.pdf	15/08/07	127
5212	46 Voltage Harmonics & EMI Reduction.pdf	15/08/07	467
5213	23 Voltage Loop in Boost PFCs.pdf	16/08/07	110
5214	21 Water-Cooled 3300V-1200A IGBT.pdf	16/08/07	380
5215	41 Wire-bonded Power Diodes.pdf	16/08/07	259
5216	Conversion d'énergie/PCIM 2008		
5217	65 1200V SiC SBD chip evaluation.pdf	15/10/09	185
5218	83 2nd Generation FL-Ballast Controller.pdf	15/10/09	695
5219	52 3 kW three-stage DC-DC converter.pdf	15/10/09	285
5220	68 3 MVAR 1 Phase AC Chopper Topology.pdf	13/10/09	338
5221	43 3-Phase PWM for Automotive Applications.pdf	15/10/09	284
5222	21 4.5kV very high current Press-Pack IGBTs.pdf	15/10/09	465
5223	61 5-35A - 1200V Transfer Mold IPM.pdf	13/10/09	164
5224	76 6.5kV IGBT with Trench and VLD Technology.pdf	15/10/09	220
5225	33 600V Reverse Conducting Trench.pdf	09/04/08	243
5226	09 6500V SPT+ HiPak Modules Rated at 750A.pdf	15/10/09	251
5227	66 900 V Super Junction Devices.pdf	15/10/09	87
5228	66 Actively Clamped Forward Converter.pdf	14/10/09	136
5229	24 Ageing of IGBT transistors.pdf	15/10/09	870
5230	95 Automatic Code Generation.pdf	15/10/09	296
5231	00 Battery powered air conditioning system.pdf	14/10/09	223
5232	06 Bidirectional DC-DC Converters.pdf	14/10/09	500

5233	23 Boundary Conduction Mode PFC.pdf	14/10/09	129
5234	45 CIBH Diode with Superior Soft Switching.pdf	15/10/09	378
5235	13 Combining MOSFETs and IGBTs.pdf	13/10/09	214
5236	09 Computed Torque Control.pdf	15/10/09	252
5237	50 Contactless power transmission.pdf	09/04/08	428
5238	35 Control Method for PFC.pdf	14/10/09	174
5239	35 Control of a multi-mass system.pdf	15/10/09	185
5240	94 Conventional and Sparse Matrix Converters.pdf	14/10/09	167
5241	22 Converter for Hybrid-Drive Systems.pdf	15/10/09	357
5242	52 Converters in Cars with Fuel-Cell.pdf	14/10/09	404
5243	74 Crack-Repair by Piezoelectric Actuators.pdf	14/10/09	316
5244	26 Design of an Electromagnetic Gripper.pdf	15/10/09	125
5245	76 Dual Switch PFC-Flyback Single Stage.pdf	15/10/09	208
5246	97 Dual-Stage Feedback Technique.pdf	13/10/09	189
5247	93 Dual-Voltage Automotive Power-Nets.pdf	15/10/09	132
5248	18 Dynamic Modulation for Multi-Cell Converters.pdf	15/10/09	213
5249	67 Efficiency Measurements of SMPS.pdf	14/10/09	396
5250	39 Efficient approach to input bridges.pdf	15/10/09	811
5251	05 Eletromechanical actuators in automobiles.pdf	15/10/09	155
5252	63 Elettra Booster Pre-Injection Correctors.pdf	15/10/09	191
5253	50 EMI Source Modelling in Power Converters.pdf	14/10/09	139
5254	89 Energy Harvesting for Microcontrollers.pdf	15/10/09	123
5255	24 Energy-storage in gapped ferrite core.pdf	14/10/09	102
5256	38 Enhanced Ripple Regulators.pdf	15/10/09	389
5257	37 ESBT Technology in Industrial Converters.pdf	15/10/09	243
5258	63 Extending the power of IGBT.pdf	15/10/09	538
5259	63 Failure Risks of Power Electronics.pdf	09/04/08	36
5260	42 Fault Tolerant Electrical Steering.pdf	09/04/08	237
5261	67 Fault tolerant Multilevel Converters.pdf	09/04/08	77
5262	10 Fault Tolerant Multilevel Inductorless Dc-Dc Converters.pdf	15/10/09	330

5263	09 Fault Tolerant Switched Reluctance Machine.pdf	15/10/09	248
5264	96 Five-Leg Voltage Source Inverters.pdf	15/10/09	219
5265	62 Five-phase Coupled Buck Converter.pdf	15/10/09	176
5266	03 FPGA Current Controller for Servo Drives.pdf	15/10/09	581
5267	49 Fuel cell and battery hybridization.pdf	09/04/08	300
5268	81 Fuel Cell Decentralized Generators.pdf	15/10/09	382
5269	15 Generalized Predictive Control.pdf	15/10/09	151
5270	01 Generation of arbitrary impedances.pdf	09/04/08	130
5271	37 Generator-Set with Energy Storage.pdf	09/04/08	145
5272	81 Grid connected conversion for PV.pdf	15/10/09	188
5273	84 HF Measurement of Voltages.pdf	09/04/08	217
5274	20 High Efficient PFC- Stage without input Rectification.pdf	15/10/09	247
5275	11 High-speed production testing.pdf	14/10/09	279
5276	74 High-Temperature Applications.pdf	15/10/09	305
5277	86 Higher Frequencies Power Transformers Designs.pdf	13/10/09	218
5278	86 Higher Junction Temperature in Power Modules.pdf	13/10/09	410
5279	31 Hybrid Active Power Filter.pdf	15/10/09	781
5280	24 IGBT Driver Circuit in Inductive Adder.pdf	15/10/09	280
5281	92 IGBT Module Packaging.pdf	15/10/09	232
5282	17 Induction Heating Installation.pdf	14/10/09	108
5283	11 Low power wave energy converters.pdf	15/10/09	303
5284	49 Low-cost Power Quality Measurement.pdf	09/04/08	108
5285	92 Mega-Speed Drive Systems.pdf	13/10/09	698
5286	05 Modular Tubular Switched Reluctance Motor.pdf	15/10/09	223
5287	63 Modular Voltage Inverter For Induction Heating.pdf	15/10/09	556
5288	77 Modulation algorithm for dual cascaded inverters.pdf	15/10/09	371
5289	79 Module packaging without bond wires.pdf	15/10/09	434
5290	19 MOSFETs Thyristors and diodes matrixes.pdf	14/10/09	136
5291	21 Motor Drive System with Matrix Converter.pdf	13/10/09	172
5292	93 Neural Overloading in Office Buildings.pdf	15/10/09	114

5293	36 New chip design technology.pdf	15/10/09	150
5294	62 New High Temperature TRIACs.pdf	14/10/09	205
5295	96 Path Decomposition of Redundant CNC-Axes.pdf	09/04/08	96
5296	86 PEM-fuel cell Energy Management.pdf	15/10/09	323
5297	98 PFC current rebuilding technique.pdf	09/04/08	121
5298	72 PFC for Variable Frequency Networks.pdf	14/10/09	295
5299	13 Power Cycling of IGBT.pdf	15/10/09	291
5300	72 Power modules for solar inverters.pdf	09/04/08	168
5301	74 Power MOSFET in Linear Zone as amplifier.pdf	14/10/09	900
5302	86 Power supplies with energy dosing.pdf	15/10/09	372
5303	79 Primary-Side Sensing in Flyback Supplies.pdf	15/10/09	137
5304	34 PWM Converter Small-Signal Models.pdf	14/10/09	328
5305	86 Reduction in heat sink weight.pdf	13/10/09	672
5306	83 reliability of a Smart Power IC.pdf	15/10/09	156
5307	77 Reliability of PressFIT connections.pdf	15/10/09	392
5308	68 Reliability testing of Power Modules.pdf	15/10/09	222
5309	63 Resonant Motor Drive Topology.pdf	15/10/09	248
5310	75 Robustness improvement of high-voltage IGBT.pdf	15/10/09	674
5311	12 Self-Driven Synchronous Rectifier.pdf	15/10/09	282
5312	27 Semiconductors in Hybrid Drives Applications.pdf	15/10/09	1086
5313	46 Sensorless PMSM.pdf	09/04/08	67
5314	97 Sensorless Wind Turbine Drive.pdf	14/10/09	259
5315	19 Series IGBT Connection and Gate Control.pdf	15/10/09	387
5316	68 Series Resonant Converter.pdf	14/10/09	189
5317	45 Series Resonant Induction Heating.pdf	14/10/09	148
5318	60 Short circuit design of Trench FS-IGBTs.pdf	15/10/09	458
5319	21 SiC Power Devices Market.pdf	15/10/09	36
5320	67 Silicon resistor operation.pdf	15/10/09	73
5321	63 Simulations of Cracked Piezoelectric Plate.pdf	14/10/09	256
5322	04 Single-Chip Quad High-Side Switch.pdf	14/10/09	196

5323	70 Small Permanent Magnet Motor.pdf	15/10/09	318
5324	01 SMPS transformers for hybrid vehicles.pdf	14/10/09	553
5325	82 SOI driver into an IGBT module.pdf	15/10/09	460
5326	26 Space-Vector PWM Technique.pdf	14/10/09	381
5327	89 SPICE Magnetic modeling of current transducers.pdf	09/04/08	287
5328	00 Supercapacitors for a UPS application.pdf	15/10/09	325
5329	82 Surge Current Capability of SiC MPS Diodes.pdf	15/10/09	393
5330	01 Synchronous Generator for Wind Systems.pdf	15/10/09	157
5331	08 The First Commercial 200-V TMBS.pdf	13/10/09	160
5332	29 Thermal crosstalk of silicon dies in HV IGBT modules.pdf	14/10/09	202
5333	46 Thermal modelling of power electronic.pdf	13/10/09	511
5334	78 Two-phase boost converter for 14V-42V.pdf	15/10/09	223
5335	77 Ultra-Wide HF Dimming Range.pdf	15/10/09	129
5336	55 Ultrasonic metal welding.pdf	15/10/09	1730
5337	17 Velocity Loop of Servo Drives.pdf	15/10/09	89
5338	55 Way to Integrate Current Measurement.pdf	15/10/09	185
5339	Conversion d'énergie/PCIM 2009		
5340	27 "Virtual Impedance" based Strategy.pdf	07/03/11	150
5341	52 12-Pulse Rectifier Modified Topology.pdf	26/10/09	140
5342	10 1200V SPT+ IGBT & Diode chip-set.pdf	27/10/09	261
5343	00 1700V Planar Transformers por Power Drives.pdf	07/03/11	259
5344	24 1kVA Reactive Power.pdf	26/10/09	504
5345	11 2-Phase Interleaved Series Resonant Converters.pdf	28/10/09	191
5346	55 2500A-1200V Dual IGBT Module.pdf	27/10/09	351
5347	80 4500 V IGBT HiPak Module rated at 1200 A.pdf	27/10/09	146
5348	22 6-phases 100kW interleaved buck-boost converter.pdf	07/03/11	184
5349	83 6th Generation IGBT.pdf	26/10/09	411
5350	66 AC Electric Transmissions.pdf	07/03/11	218
5351	33 Altitude Performance of Heat sink.pdf	28/10/09	125
5352	01 Analysis of Multi-Node Power Supplies.pdf	28/10/09	209

5353	72 Asynchronous Thyristor By-Pass.pdf	27/10/09	226
5354	33 Blocked Phase Current Patching 3-phase Rectifier.pdf	07/03/11	119
5355	52 Boost Three State Switching Cell.pdf	28/10/09	494
5356	19 Brushless Motor Cogging Torque Correction.pdf	07/03/11	309
5357	16 Clamp Circuit for Matrix Converter.pdf	27/10/09	185
5358	87 Claw-Pole Generators in Small Wind Power.pdf	07/03/11	264
5359	51 CM Filtering for PWM Inverters.pdf	26/10/09	238
5360	81 Combined MOSFET - IGBT power leg.pdf	28/10/09	229
5361	09 Control Strategy for a 3 Phase Inverter.pdf	28/10/09	556
5362	73 Control structure for Multilevel Converters.pdf	28/10/09	801
5363	73 Cost-Effectiveness of High Efficiency Motors.pdf	07/03/11	219
5364	85 Current Sharing and Phase Alignment.pdf	07/03/11	138
5365	80 Current-controlled Sensorless BLDC Motor.pdf	07/03/11	159
5366	01 Current-Sensing Power MOSFETs.pdf	28/10/09	280
5367	74 DC Link Current in Pulsed H-Bridge.pdf	28/10/09	530
5368	58 Design of SEPIC with Coupled Inductors.pdf	27/10/09	385
5369	15 Diamond based composites for cooling.pdf	07/03/11	265
5370	22 Digital Signal Processing with SPICE.pdf	07/03/11	86
5371	26 Digitally Controlled AC-DC SMPS.pdf	28/10/09	174
5372	34 Diode in Light Load of Buck Converter.pdf	07/03/11	118
5373	95 Direct Current Commutation Method.pdf	26/10/09	235
5374	86 Dual Boost Converter for Stop&Start Systems.pdf	07/03/11	323
5375	87 Efficiency of a Matrix-Converter.pdf	27/10/09	2746
5376	55 Efficient Current Source Inverter.pdf	26/10/09	410
5377	74 Electrolytic Capacitor Monitoring Unit.pdf	27/10/09	159
5378	03 Energy efficiency in data centers.pdf	26/10/09	472
5379	15 Evolved life of IGBT module.pdf	27/10/09	217
5380	14 Explosion proof housings for IGBT.pdf	27/10/09	666
5381	74 Extraction of data curves for magnetic materials.pdf	07/03/11	619
5382	93 Fault Tolerant Modular Linear Motors.pdf	07/03/11	318

5383	69 Flexible Control System.pdf	28/10/09	723
5384	95 Fluorescent Dimming Control Method.pdf	28/10/09	291
5385	31 Flyback for Spring-Damper System.pdf	26/10/09	359
5386	68 FPGA Based Sine-Cosine Encoder.pdf	07/03/11	223
5387	72 French car fleet - Battery impact.pdf	27/10/09	139
5388	45 Fuel-Cell Energy Management.pdf	26/10/09	305
5389	29 GaN Based Power Conversion.pdf	27/10/09	581
5390	95 GCT turn-off to $T_j = -20^{\circ}\text{C}$.pdf	27/10/09	1390
5391	04 Globular Magnetic Actuator inside Complex Pipe.pdf	07/03/11	83
5392	80 High Efficiency Isolated DC-DC Converter.pdf	26/10/09	220
5393	51 High Performance Current Transducer.pdf	27/10/09	445
5394	25 High Power Permanent Magnet Machines.pdf	26/10/09	264
5395	50 High-Power IGBT modules.pdf	27/10/09	608
5396	71 Home-appliance AC switches.pdf	27/10/09	309
5397	35 HV Surge Generator for Shock Wave Therapy.pdf	07/03/11	175
5398	54 Hysteresis PWM Controller.pdf	27/10/09	239
5399	03 IGBT & Emitter Controlled Diode.pdf	26/10/09	285
5400	29 IGBT integrated Current & Temperature Sense.pdf	07/03/11	323
5401	61 IGBTs in Soft Commutation Mode.pdf	07/03/11	745
5402	04 Improved Accuracy of Current Sensing.pdf	28/10/09	225
5403	38 Improving Efficiency of Synchronous Rectification.pdf	07/03/11	98
5404	04 Integral-Cycle Control Techniques.pdf	28/10/09	240
5405	28 Integrated Multiplier for HID Ballasts.pdf	26/10/09	680
5406	25 Integrated Stepper Motor Control.pdf	07/03/11	152
5407	68 Intelligent power module.pdf	26/10/09	221
5408	39 Internal liquid cooling system.pdf	28/10/09	129
5409	26 Investigations on the VCE(T)-Method.pdf	07/03/11	2001
5410	95 Large T ($>300^{\circ}\text{C}$) Cycling.pdf	28/10/09	438
5411	04 LED-Driver with Dimming Feature.pdf	26/10/09	215
5412	85 LLC resonant converters.pdf	27/10/09	145

5413	60 Loss - softness trade-off.pdf	26/10/09	230
5414	67 Low Temperature Joining Technique.pdf	27/10/09	114
5415	80 Low-temp Sintering of Nanoscale Silver Paste.pdf	07/03/11	582
5416	69 Magnetization Curves of SR-Machines.pdf	07/03/11	179
5417	52 Materials for integrated inductors.pdf	27/10/09	210
5418	25 Maximum Torque per Ampere Profiles.pdf	26/10/09	817
5419	44 Microgrids - a Survey.pdf	26/10/09	76
5420	08 Modular Induction Heating.pdf	07/03/11	256
5421	23 MOSFET and IGBT for linear applications.pdf	28/10/09	315
5422	69 Motor Drive Ground fault detector IC.pdf	07/03/11	188
5423	74 multi-phase converter using coupled inductors.pdf	27/10/09	275
5424	76 Multilevel & classical 2-level inverters.pdf	27/10/09	259
5425	52 Multizone domestic induction heating.pdf	28/10/09	170
5426	87 Negative voltage Transient SOA.pdf	28/10/09	422
5427	42 Novel basic energy recovery circuit BC2.pdf	10/01/11	329
5428	69 Open Circuit Faults in Matrix Converters.pdf	27/10/09	417
5429	81 Optimized Field Control of Induction Machines.pdf	07/03/11	364
5430	95 Optimized Gate Driver.pdf	27/10/09	198
5431	98 Parallel Operation of IGBTs.pdf	28/10/09	278
5432	03 Parasitic Environment Extraction.pdf	27/10/09	202
5433	79 Passive current probes.pdf	27/10/09	205
5434	28 PETT Oscillation in Power Diodes.pdf	26/10/09	347
5435	10 PFC Output to Avoid Flicker for Dimming Ballast.pdf	07/03/11	176
5436	02 Photovoltaic converter topologies.pdf	27/10/09	537
5437	83 Photovoltaic inverters - 2009.pdf	26/10/09	410
5438	50 Poly-silicon diode to monitor temperature.pdf	28/10/09	1147
5439	15 Power Converters Control Systems.pdf	27/10/09	284
5440	78 Power Electronics Busbar.pdf	27/10/09	325
5441	44 Power module for home appliances.pdf	28/10/09	138
5442	67 Pre-sizing of DC-DC Buck converter.pdf	27/10/09	222

5443	21 PWM Dead Time Optimization for DC-DC.pdf	07/03/11	218
5444	63 PWM is obsolete technology.pdf	27/10/09	175
5445	12 PWM Switch versus Simplified Approach.pdf	27/10/09	150
5446	69 Rapid Prototyping for Brushless Motors.pdf	07/03/11	293
5447	71 Reducing Noise of Sheeted Steel Inductors.pdf	07/03/11	1104
5448	12 Reliability Assessment and Dynamic Analysis.pdf	07/03/11	165
5449	29 Reliability of Cycled Substrate Solder Joints.pdf	07/03/11	252
5450	96 Reliability of Power Modules.pdf	26/10/09	326
5451	64 Reliable Chip Contact Joining.pdf	07/03/11	398
5452	58 Residential PV Generation System.pdf	27/10/09	78
5453	00 Reverse Conducting IGBTs.pdf	27/10/09	112
5454	54 RGB LED driver with Power Line Capabilities.pdf	07/03/11	320
5455	07 Rotary Tables Master-Slave State Space Control.pdf	07/03/11	875
5456	23 Rotor Speed Estimation.pdf	27/10/09	169
5457	53 Saturation effect of PMSM Winding Inductance.pdf	07/03/11	145
5458	19 Seamless Bidirectional Converters.pdf	26/10/09	876
5459	21 Sensorless Control of a Disc Rotor.pdf	26/10/09	232
5460	58 Sensorless Control of Induction Machines.pdf	26/10/09	254
5461	77 Ship propulsion with low inductance PMSM.pdf	07/03/11	165
5462	29 SiC based power modules.pdf	27/10/09	186
5463	19 SiC device technologies.pdf	27/10/09	320
5464	65 SiC high-voltage devices.pdf	27/10/09	68
5465	34 Silicon Carbide Switching Devices.pdf	27/10/09	313
5466	48 SMPS Stage for Piezoelectric Drive.pdf	26/10/09	295
5467	92 Soft-Switching Off-line DC-DC Converters.pdf	26/10/09	214
5468	05 Solder Paste for Multiple Die Attach.pdf	07/03/11	37
5469	27 Sparse matrix converter modulation.pdf	27/10/09	139
5470	62 Speed and Position Measurement.pdf	27/10/09	201
5471	69 Substrate Free Molded Power Module.pdf	28/10/09	397
5472	87 Super Barrier Rectifier Diodes.pdf	26/10/09	113

5473	12 Super Hydrophobic Surfaces.pdf	07/03/11	86
5474	08 The Way to Zero Stand-By Power.pdf	28/10/09	64
5475	54 Thermal Behaviour of Power Modules.pdf	27/10/09	120
5476	37 Thermal fatigue and failure of substrates.pdf	07/03/11	310
5477	27 Thermal management of IGBT module systems.pdf	07/03/11	480
5478	46 Thermal Mechanical Behaviour of Solder Layers.pdf	07/03/11	375
5479	00 Time Resolved Tvj Measurements HV IGBTs.pdf	07/03/11	354
5480	96 Time-optimal paths for handling devices.pdf	07/03/11	191
5481	19 Tools used in EMC Design.pdf	27/10/09	504
5482	35 Toyota PRIUS battery in microcycle mode.pdf	27/10/09	341
5483	70 Transfer Molding PFC series.pdf	28/10/09	222
5484	20 Transfer-Molded Inverter Module.pdf	27/10/09	249
5485	75 Trench Gate IGBT.pdf	26/10/09	308
5486	17 User-friendly electro-thermal simulation.pdf	07/03/11	209
5487	83 Welding Flexible Power Architecture.pdf	07/03/11	481
5488	87 Wide Input Output DC-DC Buck.pdf	27/10/09	138
5489	10 Wide range TIG welding inverter.pdf	28/10/09	252
5490	09 Worldwide Energy Efficiency Standards.pdf	26/10/09	249
5491	Conversion d'énergie/PCIM 2013		
5492	21 1200V High Speed Field Stop Trench IGBT.pdf	13/10/13	224
5493	24 1200V SiC MOSFET and N-off SiC JFET performances.pdf	22/10/13	346
5494	69 15 MW Hardware in the Loop Electric Grid.pdf	03/11/13	274
5495	70 3-phase DC-DC converter for supercap.pdf	02/11/13	192
5496	56 3300 V IGBT Module with Low Power Loss.pdf	12/10/13	399
5497	25 4 kW Fully Digital Dual Interleaved Boost Converter.pdf	02/11/13	428
5498	88 650-V High Speed 3 IGBTs in Power Modules.pdf	13/10/13	263
5499	55 6500V BIGT HiPak Modules.pdf	12/10/13	352
5500	06 650V junction with RDS(on) below 1 Éohm-mm2.pdf	13/10/13	732
5501	04 690 V line side inverters.pdf	01/11/13	279
5502	58 99% Efficiency of LV Modular Multilevel Converters.pdf	01/11/13	259

5503	47 A 45W LLC Resonant Converter in MHz Region.pdf	22/10/13	200
5504	75 AC-Battery with Active Harmonics Compensation.pdf	03/11/13	266
5505	88 Accelerated aging Impact on Heat Sinks.pdf	12/10/13	115
5506	60 Active Damping Scheme for LCL Filters.pdf	12/10/13	268
5507	65 Active Gate Control Methods for Turn-On.pdf	22/10/13	462
5508	77 Active Gate Driver of High Power IGBTs.pdf	15/10/13	363
5509	08 Aluminium Alloy for Heavy Wire Bonding.pdf	22/10/13	673
5510	20 Aluminium oxide as a winding insulation material.pdf	12/10/13	469
5511	18 Aluminium-copper clad metal baseplate for liquid cooling.pdf	12/10/13	304
5512	66 Aluminum Heat Sink for IGBT.pdf	12/10/13	497
5513	10 Aluminum reconstruction and bond wire lift-off effects.pdf	22/10/13	1417
5514	80 Application based modified reliability tests.pdf	22/10/13	1039
5515	86 Application-specific Device Design for Midvoltage MOSFETs.pdf	13/10/13	447
5516	26 Balancing Torque Loss and Cogging Reduction.pdf	12/10/13	506
5517	02 Behavioral modeling of power losses.pdf	03/11/13	210
5518	97 Bi-directional DC-DC for battery management.pdf	13/10/13	491
5519	32 Bidirectional Medium-Voltage DC-DC Converters.pdf	13/10/13	147
5520	85 Bottom-Source Power MOSFETs.pdf	13/10/13	430
5521	87 Carrier-based modulation strategies.pdf	13/10/13	358
5522	22 Characteristics of 200V Normally-off GaN HEMTs.pdf	12/10/13	511
5523	76 CM and DM Measurements with a Modified LISN.pdf	15/10/13	299
5524	62 CM Noise Filtering by Passive Cancellation.pdf	13/10/13	437
5525	27 Coil optimisation for inductive transmission.pdf	12/10/13	176
5526	17 Combined-Hardware-in-the-Loop-System.pdf	03/11/13	211
5527	83 Comparison of converter topologies for electric car.pdf	13/10/13	134
5528	91 Comparison of Planar and Solenoid Coil Arrangements.pdf	22/10/13	1223
5529	87 Comparison of Silicon Nitride DBC and AMB Substrates.pdf	12/10/13	609
5530	02 Comparison of Thyristor with Chopper-Rectifier.pdf	01/11/13	171
5531	65 Conducted EMI in Power Converter.pdf	01/11/13	175
5532	38 Control of DFIG in Converter-Fixed Reference Frame.pdf	03/11/13	264

5533	26 Controlled-Bus with Voltage Equalization.pdf	13/10/13	210
5534	33 Converter topology for high speed motor drives.pdf	13/10/13	142
5535	41 Cooling microstructures for nucleate boiling process.pdf	22/10/13	672
5536	76 Cooling System in Electric Powertrains.pdf	13/10/13	495
5537	45 COOLiR2DIET technology.pdf	12/10/13	475
5538	03 Customer-end Inverter for an LVDC Distribution.pdf	03/11/13	342
5539	14 DC link voltage for grid side VSC control.pdf	02/11/13	173
5540	92 DC-DC Switching Regulators in Discontinuous Mode.pdf	03/11/13	413
5541	03 DC-voltage of the Three Phase Four Leg Inverter.pdf	01/11/13	339
5542	76 Decentralized Electromotive Power Train.pdf	12/10/13	311
5543	13 Dedicated Thermal Interface Material.pdf	22/10/13	275
5544	80 Design of a SiC solar inverter.pdf	12/10/13	386
5545	69 Design of Interleaved Power Converters.pdf	01/11/13	195
5546	95 Digital Current Controllers for SiC and GaN.pdf	01/11/13	250
5547	24 Digital Multiphase Constant-On-Time Regulator.pdf	01/11/13	356
5548	30 Digitally Controlled Bridgeless PFC.pdf	13/10/13	339
5549	16 Diode-Free Synchronous Rectification SiC Trench JFET.pdf	12/10/13	234
5550	28 Direct Paralleling Power Supplies Qingyi.pdf	01/11/13	360
5551	90 Discontinuous-Conduction-Mode ZVS Buck-Boost.pdf	13/10/13	237
5552	39 Domestic Induction Heating Application.pdf	01/11/13	434
5553	02 Doubly Fed Induction Generators.pdf	01/11/13	205
5554	42 DSP & Active power filter for aerospace.pdf	12/10/13	520
5555	46 Dynamic Characterization of IGBT Modules.pdf	13/10/13	651
5556	90 Dynamic MPP performance of PV inverter.pdf	13/10/13	542
5557	27 Dynamical reconfiguration of PV arrays.pdf	13/10/13	148
5558	29 Efficiency and Power Quality of Multi-mode UPS.pdf	03/11/13	214
5559	28 Efficient 22 kW Bidirectional Inductive Charger.pdf	02/11/13	317
5560	29 Electrical protection in distribution networks.pdf	03/11/13	242
5561	31 Electro-thermal model of power semiconductors.pdf	22/10/13	255
5562	40 Elimination of Signal Time Delays for Loss Measurement.pdf	13/10/13	597

5563	84 Energy-efficient transformers.pdf	01/11/13	437
5564	26 Fault-Tolerant Flying Capacitor Multilevel DC-DC.pdf	13/10/13	365
5565	73 Five-Level HF ZVS Neutral-Point-Clamped Inverter.pdf	01/11/13	443
5566	87 Four quadrant converter on AC welding.pdf	13/10/13	616
5567	34 Full Bridge Interleaved Phase Shift ZVS.pdf	02/11/13	376
5568	89 Full-Speed-Range Sensorless SPM Drive.pdf	12/10/13	567
5569	70 GaAs pin Diodes as Freewheeling Diodes.pdf	22/10/13	422
5570	61 GaN on Silicon Technology.pdf	13/10/13	610
5571	73 GaN Switching for Efficient Converters.pdf	13/10/13	550
5572	21 Gate Drive Bias Power Rails for IGBT.pdf	13/10/13	361
5573	22 Gate oxide defectiveness levels.pdf	02/11/13	373
5574	01 Gate-Drive Considerations for SiC FET.pdf	12/10/13	499
5575	12 Green Energy and Industrial - Film Capacitors.pdf	15/10/13	679
5576	96 Grid integration for wind energy converters.pdf	12/10/13	895
5577	82 Grid-connected to-from off-grid.pdf	03/11/13	316
5578	31 Ground Fault Detection for 3 Phase Speed Drives.pdf	01/11/13	335
5579	47 High Bandwidth Current Control.pdf	12/10/13	627
5580	86 High efficiency photovoltaic system.pdf	12/10/13	260
5581	98 High switching speeds and loss reduction.pdf	22/10/13	1357
5582	28 High voltage GaN Devices for Inverters.pdf	13/10/13	586
5583	15 High-Efficiency IT Installations.pdf	12/10/13	371
5584	34 High-Speed Power Motors in Future Aircrafts.pdf	12/10/13	256
5585	24 Higher power density with new IGBT.pdf	12/10/13	786
5586	18 Highly Dynamic Current Measurements of IGBTs.pdf	13/10/13	338
5587	14 HV DC-DC converter for the HVDC networks.pdf	13/10/13	128
5588	43 HV half bridge driver IC concept.pdf	01/11/13	160
5589	62 HV HF Lateral SiC JFET.pdf	22/10/13	151
5590	39 HV Thyristor with Reduced Temperature Dependence.pdf	13/10/13	404
5591	19 HVDC - State of the art and future trends.pdf	10/10/13	642
5592	27 Hybrid Modulation for Three-Level Inverters.pdf	13/10/13	354

5593	21 Hysteresis behavior of silicon iron 6.5 %.pdf	01/11/13	183
5594	72 IGBT for $T_{jmax}=175^{\circ}C$ continuous operation.pdf	12/10/13	1491
5595	74 IGBTs in Phase Shift Full Bridge ZVT DC-DC.pdf	13/10/13	523
5596	50 IGBTs with high inductive and capacitive loads.pdf	12/10/13	681
5597	65 Impact of the MOSFET parasitic capacitances.pdf	15/10/13	260
5598	35 Improved thermal cycling reliability.pdf	12/10/13	389
5599	47 Improvement of a CoolMOST C7 650V switch.pdf	13/10/13	203
5600	83 Increased Coil-Capacitance for ZVS.pdf	01/11/13	716
5601	73 Increasing the Life of Electrolytic Capacitor.pdf	12/10/13	418
5602	94 Inductive Current Splitter - Merger for Low Harmonics.pdf	12/10/13	205
5603	62 Influence of Parasitic Inductances on SiC JFET.pdf	12/10/13	333
5604	08 Inhomogeneous current at turn-off of BIGTs.pdf	13/10/13	508
5605	78 Intelligent Power Modules for 500W washing machine.pdf	13/10/13	213
5606	39 Inverter with 600V GaN power switches.pdf	12/10/13	380
5607	95 IR 600 V GaN on Si based Power Device.pdf	13/10/13	262
5608	19 Irradiated HV MOSFETs in Linear Zone.pdf	13/10/13	482
5609	90 Isolated High Voltage DC-DC Converter.pdf	13/10/13	411
5610	33 Junction Temperature Estimation Model.pdf	22/10/13	942
5611	12 Large Area 6.5 kV Fast Recovery Diode.pdf	13/10/13	375
5612	73 Large-Air-Gap Transformer Systems.pdf	12/10/13	293
5613	39 Lateral GaN Transistors.pdf	12/10/13	278
5614	29 Lifetime Model for Advanced Power Modules.pdf	13/10/13	260
5615	90 Lifetime Modelling of IGBT Modules.pdf	13/10/13	199
5616	22 Linearization for magnetic bearing.pdf	12/10/13	314
5617	57 Load recognition in domestic power consumption.pdf	01/11/13	381
5618	92 Localization of electrical defects on power devices.pdf	13/10/13	483
5619	05 Low inductive strip line for symmetric switching.pdf	12/10/13	320
5620	64 Low loss, High Current SiC MOSFET Module.pdf	12/10/13	276
5621	94 Low Side IGBTs Turn on Switching Loss.pdf	01/11/13	456
5622	42 Low-Cost Closed-Loop Compensated Current Transducer.pdf	01/11/13	395

5623	84 Matching HF Contactless Transformer.pdf	15/10/13	520
5624	42 Maximum Length Sequences to Battery Charge.pdf	12/10/13	229
5625	56 Measure the Network Harmonic Impedance.pdf	03/11/13	260
5626	26 Medium Voltage Power Conversion for Windpower.pdf	12/10/13	216
5627	89 Mixed PRBS technique for thermal impedance spectroscopy.pdf	22/10/13	198
5628	85 Modeling of magnetic couplings in EMC filters.pdf	13/10/13	315
5629	36 Modelling and Analysis of an Inductor.pdf	03/11/13	192
5630	96 Modular multilevel converter of HVDC.pdf	15/10/13	326
5631	66 MOSFET Control of dv-dt and di-dt.pdf	13/10/13	883
5632	30 MPPT Control for a PV Power Generator.pdf	02/11/13	921
5633	23 Multi-Converter in peak power corrector.pdf	03/11/13	191
5634	46 Multi-Objective Genetic Algorithm.pdf	01/11/13	3015
5635	67 Multichannel high-power HF induction heating.pdf	01/11/13	386
5636	83 Multilevel Converter and DC-Breaker in HVDC-Grids.pdf	13/10/13	173
5637	91 Multilevel Converter Control by FPGA in Simulink.pdf	22/10/13	818
5638	14 Multivariable Pole-Restraining Control of MMC-based HVDCs.pdf	13/10/13	601
5639	96 Neutral-Point Voltage Control for 3-Level NPC Inverters.pdf	22/10/13	366
5640	69 Non-isolated DC-DC Converter with Transformer.pdf	02/11/13	337
5641	97 Novel DC-AC Converter Topology.pdf	13/10/13	859
5642	86 Numerical technique for PV modules diagnosis.pdf	16/10/13	201
5643	82 Nø143_2Jang.pdf	16/10/13	2737
5644	86 Offshore wind park AC grids.pdf	02/11/13	198
5645	15 Opposition Method for of SiC Dual MOSFET Modules.pdf	22/10/13	1115
5646	21 Optimal Core Design for Inductive Power Transfer.pdf	02/11/13	423
5647	45 Optimization of High Voltage IGCTs.pdf	13/10/13	591
5648	45 Optimization Strategy for Point of Load Converters.pdf	01/11/13	292
5649	41 Output Filter Minimization for Buck-Boost.pdf	02/11/13	1015
5650	02 Overmodulation in Control of Permanent Magnet Machines.pdf	12/10/13	344
5651	56 Parallel buck converter transient.pdf	02/11/13	206
5652	11 Parallel MOSFETs Losses for push pull.pdf	01/11/13	399

5653	19 Parallel single transistor ZVS resonant inverter.pdf	22/10/13	137
5654	24 Parametrical Model of a Lithium-Ion Cell.pdf	03/11/13	267
5655	29 Partial Discharge and Dielectric Breakdown of NiAu.pdf	12/10/13	838
5656	74 Performances of batteries technologies.pdf	12/10/13	263
5657	08 PFC Topology Selection.pdf	01/11/13	442
5658	70 Planar-Gate IGBT With Topside Diffusion Remnant Layer.pdf	13/10/13	167
5659	24 Power Consumption of Inverter Air Conditioner.pdf	03/11/13	249
5660	21 Power converters for low voltage wind turbines.pdf	12/10/13	3839
5661	49 Power IGBT Device Spice Macro Model.pdf	03/11/13	3810
5662	00 Power module challenge for 6 MVA+ LV converters.pdf	22/10/13	652
5663	46 Power Modules with Embedded Chips.pdf	12/10/13	279
5664	29 Power Regeneration for Voltage Source Converters.pdf	15/10/13	439
5665	31 PV-Systems with Energy Storage.pdf	02/11/13	191
5666	89 Quick and precise DC Link for 3-ph inverter.pdf	01/11/13	208
5667	23 qZS-derived Push-Pull DC-DC Converter.pdf	02/11/13	1477
5668	86 Radiated EMI of power converters.pdf	01/11/13	218
5669	62 RC-IGBT in the Rotor Side Converter of DFIG.pdf	13/10/13	249
5670	31 Reactive Power Impact on Lifetime Prediction.pdf	13/10/13	424
5671	19 Real-Time Emulator for Digital Controllers.pdf	03/11/13	305
5672	39 Real-time Simulation of a Solar Power Conditioner.pdf	03/11/13	254
5673	72 Real-time Simulation of Power Electronic.pdf	03/11/13	280
5674	29 Reduced Cost of Transformerless PV Inverters.pdf	02/11/13	171
5675	78 Relationship between efficiency and cost.pdf	02/11/13	399
5676	34 Repetitive Avalanche of Automotive MOSFETs.pdf	13/10/13	429
5677	21 Reversible High Gain DC-DC Buck-Boost.pdf	02/11/13	197
5678	49 Self-oscillating Inductive Charging System.pdf	12/10/13	126
5679	11 Sensorless Direct Torque Control.pdf	12/10/13	364
5680	52 Series Resonant Converter with Inductive Output Filter.pdf	01/11/13	444
5681	68 Short circuit immunity of Trench IGBT.pdf	12/10/13	322
5682	33 Short-Circuit Protection in HVDC Transmission.pdf	15/10/13	270

5683	15 SiC GTOs High Voltage Grid Conversion.pdf	22/10/13	1070
5684	55 SiC Interleaved Boost Circuit Design.pdf	12/10/13	338
5685	21 SiC-based High Efficiency Bidirectional Battery Converter.pdf	12/10/13	352
5686	11 Silicone Soft Gels at Low Temperatures.pdf	13/10/13	198
5687	65 Silver Sintering as Lead Free Die Attach.pdf	13/10/13	638
5688	09 Simulation of Copper Losses in Litz-Wire Windings.pdf	01/11/13	1484
5689	29 Simulation of Utility-Scale PV Power Plants.pdf	13/10/13	428
5690	31 Single-phase inverter with SPWM voltage regulation.pdf	03/11/13	449
5691	46 Sintered Nanosilver Interconnect for Automotive.pdf	22/10/13	654
5692	36 soft-switching SiC MOSFETs inverter in the MHz-range.pdf	13/10/13	525
5693	90 Solar Central Inverters with 99.2 % Efficiency.pdf	12/10/13	305
5694	84 Solder-TIMs (Thermal Interface Materials).pdf	13/10/13	460
5695	77 Static load test of vehicle inverters.pdf	22/10/13	367
5696	80 Statistical Analysis of Power Cycling Data.pdf	13/10/13	574
5697	21 SUMU - Integrated Monitoring System.pdf	03/11/13	310
5698	64 Super-Junction HV MOSFETs boost efficiency.pdf	13/10/13	237
5699	93 Switching and SOA of the TRENCHSTOP5 IGBT.pdf	13/10/13	892
5700	99 System Partitioning for Safe Automotive Inverters.pdf	01/11/13	104
5701	71 Technologies of direct cooling IGBT module.pdf	13/10/13	444
5702	99 Temperature range of rectifier diodes.pdf	22/10/13	1284
5703	13 Test-bed with battery, hydrogen and heat storage.pdf	03/11/13	501
5704	86 Thermal cycling OF DAB and DCB substrates.pdf	12/10/13	809
5705	22 Thermal Optimized Operation.pdf	22/10/13	424
5706	08 Third Harmonic Injection Active Rectifier.pdf	01/11/13	530
5707	67 Three-level or Two-Level Two-cell Interleaved DC-AC.pdf	13/10/13	284
5708	53 Thyristor Developments for HVDC Applications.pdf	13/10/13	572
5709	93 Topology for Energy Storage in PV-Inverters.pdf	13/10/13	105
5710	26 Totem-Pole PFC Based on GaN HEMTs.pdf	22/10/13	288
5711	33 Traction Drives, from IGBT Modules to SiC.pdf	10/10/13	37
5712	63 Transformer for AC-DC & DC-AC bidirectional converter.pdf	12/10/13	646

5713	37 Transformer with Integrated Current Doubler.pdf	12/10/13	550
5714	53 Transformerless MMC-based HVDC systems.pdf	15/10/13	381
5715	84 Transient Liquid Phase Soldering.pdf	13/10/13	601
5716	56 Transient thermal resistance Zth of power modules.pdf	22/10/13	272
5717	67 Turn-on of power LTT and light driver modules.pdf	13/10/13	389
5718	17 Two- and Three-Level Voltage-Source Topologies.pdf	12/10/13	234
5719	28 Two-Phase Roll-Bond Heat Sink.pdf	12/10/13	182
5720	70 Ultra Efficient Three-Level Grid Solar Inverter.pdf	12/10/13	343
5721	13 Ultra-Load-Dump Crowbar Resistors.pdf	15/10/13	250
5722	50 Ultra-Low-Inductance Power Module.pdf	12/10/13	568
5723	77 Understanding the unbalancing of a battery pack.pdf	12/10/13	739
5724	61 VIAvento Code-Generation Framework.pdf	03/11/13	278
5725	75 Vibration resistant Power module.pdf	03/11/13	374
5726	19 Waveforms, Current and Bandwidth Sensors.pdf	01/11/13	220
5727	20 WBG power devices on inverter leg.pdf	22/10/13	1142
5728	Conversion d'énergie/PFCs		
5729	06 AC Harmonics Effects on Small Power Supplies.pdf	17/10/14	275
5730	16 Advanced Digital PFC Control 2.pdf	03/03/14	434
5731	60 Advanced Digital PFC Control.pdf	03/03/14	1446
5732	46 Bridgeless PFC with standard PFC Controller.pdf	13/11/14	170
5733	54 Buck Power Factor Correction.pdf	04/05/12	760
5734	77 CM Interleaved Multi-channel PFC.pdf	13/10/09	194
5735	74 CM Noise Reduction for PFC.pdf	31/08/07	219
5736	69 Conducted EMI issues in a boost PFC.pdf	13/10/09	529
5737	42 Conducted EMI Issues in a PFC.pdf	29/07/09	353
5738	83 Conducted EMI Prediction of the PFC Converter.pdf	13/01/14	686
5739	70 Continuous Mode Boost PFC.pdf	04/01/10	445
5740	95 Design of a Boost PFC.pdf	12/11/09	2243
5741	17 Improving the Boost PFC EMI Filters.pdf	13/10/09	415
5742	46 Interleaved Boost PFC in Critical Mode.pdf	16/10/12	826

5743	79 Interleaved PFC Preregulator.pdf	25/07/08	160
5744	36 IPEM Based High Frequency PFC.pdf	04/02/10	209
5745	86 Novel boost PFC with low CM EMI.pdf	13/10/09	204
5746	40 Passive PFC for Flyback.pdf	04/01/10	127
5747	04 PFC Switching Frequency Modulation.pdf	31/08/07	349
5748	95 Unitrode PFC ZVS.pdf	28/07/05	1675
5749	Conversion d'énergie/Quasi-résonance flyback		
5750	93 Fairchild AN-4108.pdf	30/06/04	288
5751	15 ON quasi-resonance.pdf	30/06/04	687
5752	50 ON quasi-resonant flyback AND8129.pdf	30/06/04	256
5753	71 Quasi-Resonant Flyback Converter 2.pdf	03/03/14	499
5754	81 Quasi-Resonant Flyback Converter.pdf	03/03/14	684
5755	66 Recover Flyback leakage energy.pdf	17/05/13	894
5756	58 SOFT-SWITCHING DC-DC CONVERTERS.pdf	30/06/04	341
5757	45 ST L6565 Quasi-Resonant Controller.pdf	30/06/04	417
5758	Conversion d'énergie/Susceptibilité et immunité		
5759	08 Power quality & Sensitive equipments.pdf	24/12/04	364
5760	35 Power Supply Immunity.pdf	03/12/05	749
5761	26 Protection des variateurs.pdf	19/08/05	510
5762	45 Step-Down Converter Susceptibility.pdf	29/10/08	317
5763	Conversion d'énergie/Variateurs de vitesse		
5764	36 adjustable-speed drives.pdf	04/12/05	789
5765	38 CM in Variable-Speed Drives.pdf	01/09/07	798
5766	31 Courants dans un variateur.pdf	21/03/04	150
5767	07 CT Installer's Guide.pdf	16/08/06	205
5768	31 Driver EMC.pdf	21/08/05	201
5769	33 Real World ASD Interference.pdf	19/08/09	835
5770	93 Variable speed drives.pdf	28/02/04	401

5771

5772

Décharge électrostatique (ESD)

5773

5774	95 2013 ESD Roadmap.pdf	15/12/14	163
5775	42 3 Dimension ESD Scan System.pdf	19/12/04	1073
5776	11 3D ESD Scanning System.pdf	08/09/05	725
5777	45 A Guide to ESD.pdf	28/07/07	935
5778	53 Algorithms for Arc Detection.pdf	12/01/11	770
5779	24 An Ethernet Cable Discharge Event (CDE).pdf	13/10/14	936
5780	12 Analysis of ESD Current.pdf	28/10/07	269
5781	85 Approach Speed and Charge Voltage on ESD.pdf	03/01/11	348
5782	84 ATT-TP-76306 ESD Control.pdf	15/09/07	140
5783	46 Basic Principles of ESD.pdf	11/12/06	72
5784	66 Basics of Air Ionization.pdf	09/09/07	115
5785	68 bModel of Secondary ESD.pdf	17/10/11	788
5786	03 Cable Discharge Robustness of CMOS.pdf	25/12/08	630
5787	36 Charles Walter francais.ppt	08/11/05	1768
5788	62 CST ESD Modelling.pdf	18/12/12	129
5789	12 CW ESD Basics-version francaise.ppt	07/11/05	1767
5790	40 Design of ESD protection Circuits.pdf	25/05/08	619
5791	80 Device Design Certification.pdf	01/07/07	144
5792	88 Dielectric Breakdown of Gases.pdf	16/03/12	4506
5793	11 Distributed Constant Line System.pdf	01/03/09	144
5794	30 ED874 Electricité statique.pdf	16/03/12	4650
5795	01 Effective ESD Transient Voltages Surge Suppression in New, High Speed Circuits.webarchive	22/10/06	180
5796	41 ELECTRIC FIELDS, STATIC DAMAGE.pdf	17/06/04	203
5797	05 Electrode Speed & Discharge Parameters.pdf	27/08/08	143
5798	36 Electrode Speed Effect on ESD.pdf	20/08/09	134
5799	29 Electroexplosive Devices.PDF	20/04/04	12
5800	26 Electrostatic Discharge Phenomenon.pdf	21/08/09	101

5801	07 Electrostatic Field Distribution Measurement.pdf	08/10/12	866
5802	95 Electrostatic Measurements.pdf	15/09/07	343
5803	78 Electrostatisme des textiles.pdf	06/11/07	5425
5804	06 EMC at Chip level to pulses.pdf	20/01/11	356
5805	49 ESD & Latch-up.pdf	23/06/03	227
5806	21 ESD & plastic Packaging.pdf	07/02/09	65
5807	60 ESD & Split Multi-layer Distribution.pdf	14/11/04	354
5808	24 ESD & Unshielded Twisted Pairs.pdf	30/12/06	218
5809	05 ESD bags.pdf	11/04/06	57
5810	23 ESD Basics.pdf	14/10/08	1069
5811	17 ESD Commom Point Ground.pdf	05/11/05	11
5812	30 ESD Control Plan Guideline.pdf	05/11/05	38
5813	96 ESD Current Spreading on A PCB.pdf	19/08/09	439
5814	75 ESD Currents on PCB.pdf	08/03/04	265
5815	29 ESD dielectric characteristics.pdf	21/04/04	277
5816	17 ESD Effects in Thin Film Transistors.pdf	06/02/09	1645
5817	62 ESD Effects of GaAs HBT Power Amplifiers.pdf	19/12/14	447
5818	17 ESD Effects on Wireless Power Coupling.pdf	16/10/14	495
5819	87 ESD EMI.pdf	08/12/05	121
5820	56 ESD Excitation Model.pdf	14/11/04	193
5821	77 ESD Failure in Fast CMOS.pdf	14/11/04	139
5822	23 ESD Field Into a Populated Enclosure.pdf	25/02/09	243
5823	21 ESD Field Penetration in Time Domain.pdf	10/03/09	346
5824	97 ESD fileds.pdf	21/02/02	105
5825	21 ESD from Voluminous Objects.pdf	28/10/07	323
5826	38 ESD full chip simulation.pdf	27/08/08	188
5827	18 ESD generator calibration.pdf	20/02/02	51
5828	57 ESD Generator in Air-Discharge Mode.pdf	31/03/11	481
5829	13 ESD generator in frequency domain.pdf	30/12/06	158
5830	97 ESD generator model.pdf	28/10/08	235

5831	02 ESD generator modeling.pdf	25/02/04	223
5832	44 ESD Generators & Coupling Analysis.pdf	31/08/07	213
5833	54 ESD Immunity GaAs vs SiGe-Based LNA.pdf	01/10/12	204
5834	90 ESD induced clock disturbances.pdf	27/11/13	670
5835	72 ESD Inductive Coupling on a Conductor Loop.pdf	03/11/14	1011
5836	63 ESD inside a Hard Disk.pdf	22/10/06	536
5837	48 ESD Inside Resonant Structures.pdf	25/02/09	279
5838	61 ESD Interference in SFTP.pdf	03/01/11	494
5839	26 ESD Marine Aviation Training.pdf	13/11/05	109
5840	12 ESD Marine Procedure.pdf	05/11/05	192
5841	21 ESD Metrology & Methodology.pdf	05/08/08	151
5842	60 ESD modeling.pdf	11/09/02	73
5843	99 ESD on Adhesive-Label RFID Tags.pdf	10/12/07	124
5844	62 ESD on Complex PLD and Field PGA.pdf	03/11/13	1243
5845	04 ESD on Multi Layer Ceramic Caps.pdf	20/08/09	304
5846	70 ESD on Printed Circuit Boards.pdf	14/11/04	263
5847	57 ESD PCB-level Latchup in CMOS ICs.pdf	03/09/07	1169
5848	33 ESD Periodic Verification.pdf	18/01/05	246
5849	92 ESD Radiated Fields.pdf	31/08/07	684
5850	22 ESD Regulations & Standards.pdf	01/07/07	171
5851	17 ESD Roadmap - March 2004.pdf	01/07/07	64
5852	59 ESD Roadmap_2010.pdf	06/08/10	113
5853	24 ESD Sensitivity of a Microcontroller.pdf	10/12/07	183
5854	45 ESD Simulator Uncertainty.pdf	24/06/03	129
5855	20 ESD Standards.pdf	01/07/07	324
5856	13 ESD Statistical Method.pdf	05/08/08	48
5857	52 ESD SYMBOL 1.pdf	05/11/05	9
5858	73 ESD SYMBOL 2.pdf	05/11/05	9
5859	91 ESD Technical Newsletter v1i5.pdf	06/08/08	64
5860	88 ESD Test Stations.pdf	12/11/04	106

5861	69 ESD Testing - New 461 Test-Requirement?.pdf	28/02/11	1244
5862	82 ESD through ETHERNET Magnetics.pdf	08/09/05	340
5863	00 ESD to transmission line.pdf	21/02/02	98
5864	95 ESD Transient Electrothermal Analysis.pdf	12/10/09	634
5865	81 ESD Transient Immunity of ICs.pdf	10/12/07	316
5866	05 ESD Tutorial.pdf	18/11/04	2433
5867	77 ESD uncertainty estimation.pdf	25/02/04	72
5868	68 ESD uncertainty.pdf	20/01/06	324
5869	15 ESD WHITEPAPER Microelectronics.pdf	01/07/07	224
5870	49 esd_web_links.pdf	15/07/04	32
5871	13 EUT Failures and ESD Parameters.pdf	25/12/08	360
5872	03 Experimental Radiated Fields.pdf	25/11/07	215
5873	29 Falling Time Restriction of ESD Test.pdf	10/12/07	227
5874	38 Field coupling from an ESD gun to an IC.pdf	05/10/11	979
5875	68 Field Injection Probes for ESD.pdf	09/02/11	345
5876	27 Finding the root cause of ESD problems.pdf	11/12/06	1873
5877	60 Floor & Shoes.ppt	14/11/05	323
5878	08 Full Wave Model for a ESD Generator.pdf	20/08/09	293
5879	21 Humidity & ESD Control.pdf	05/11/05	31
5880	94 IC Snapback under ESD Stress.pdf	12/01/10	339
5881	91 Ignition risks.pdf	15/09/07	157
5882	87 Immunité des cartes aux DES.pdf	15/11/12	10885
5883	15 Impact of Lowering the IC-HBM Robustness.pdf	04/06/14	3910
5884	89 Improved ESD Standards.pdf	17/06/04	52
5885	04 Induced Currents from Cable Discharges 1.pdf	22/02/11	173
5886	92 Induced Currents from Cable Discharges 2.pdf	24/02/11	333
5887	24 Industry Council White Paper 1_2010 HBM-MM.pdf	15/12/14	601
5888	22 Industry Council White Paper 2_2012.pdf	15/12/14	3724
5889	17 Industry Council White Paper 3_2010.pdf	15/12/14	1948
5890	15 Industry Council White Paper 3_2012.pdf	15/12/14	2467

5891	26 Industry WhitePaper CDM - ESD.pdf	04/11/09	4371
5892	52 Info Shell Incendie Pompe.pdf	01/10/04	56
5893	02 INRS ED874 Electricité statique.pdf	02/04/12	3900
5894	11 INRS Silos Sucre.pdf	19/12/05	248
5895	91 JD-BOE-P.PDF	21/04/04	40
5896	74 Latchup of Power-Rail CMOS Clamp.pdf	10/12/07	286
5897	29 Lesson Guide G-13 ESD - EMI.pdf	10/02/09	156
5898	61 Limited Bandwidth of ESD Verification Path.pdf	03/01/11	258
5899	86 Micro-gap Air ESD with Moving Electrode.pdf	17/10/11	356
5900	83 Mobile Phone's ESD Soft Failures.pdf	29/08/11	553
5901	16 Mobile Phone's Immunity to ESD Soft Failures 1.pdf	09/02/11	483
5902	47 Mobile Phone's Immunity to ESD Soft Failures 2.pdf	24/02/11	684
5903	65 Model for ESD LCD Upset.pdf	09/02/11	399
5904	24 Model of Human Body for ESD.pdf	27/11/13	610
5905	44 Modèle pistolet ESD Talk CST.pdf	18/12/12	1545
5906	58 New aspects of ESD immunity.pdf	20/01/11	228
5907	62 New ESD susceptibility issues with nanometric IC.pdf	18/12/12	913
5908	02 Numerical Modeling of ESD Generators.pdf	28/10/07	795
5909	86 On-Chip ESD Protection Circuit.pdf	04/05/07	152
5910	08 Optimize ESD Protection Circuits.pdf	18/12/04	209
5911	89 PowerSO-Package & ESD.pdf	15/10/06	192
5912	21 Prevention & Control of ESD.pdf	10/11/08	113
5913	49 Propriétés électrostatiques des textiles.pdf	12/09/14	5618
5914	42 Protection ESD pour norme CDM.pdf	02/08/10	2604
5915	90 Pulsed Hertzian Dipole Radiation and ESD.pdf	03/11/13	1637
5916	79 Repeatability of System Level ESD.pdf	29/10/08	310
5917	79 Resistivity, Resistance to Ground.pdf	17/06/04	19
5918	99 Root Cause Analysis of ESD Induced Soft Errors.pdf	28/11/11	1220
5919	02 Root Cause of an ESD Upset.pdf	26/03/07	732
5920	57 Scan Methodologies for EMC-ESD.pdf	01/03/11	14716

5921	28 Secondary ESD for a Portable Electronic.pdf	12/07/12	533
5922	57 Simulator for Human ESD.pdf	16/12/07	206
5923	54 Spark Discharge from a Metal Sphere.pdf	20/08/09	179
5924	75 Spark Gap ESD Protection Device.pdf	14/11/04	148
5925	50 Spark gaps on Audio Jack for ESD Protection.pdf	18/11/13	1054
5926	24 Static Electricity in Apollo Spacecraft.pdf	20/03/09	1360
5927	36 Subsystem ESD plan .pdf	05/11/05	165
5928	88 System-efficient-ESD-design (SEED).pdf	08/10/12	265
5929	24 System-Level ESD Problems.pdf	06/07/08	908
5930	87 System-Level ESD Protection in CMOS.pdf	16/04/08	456
5931	71 System-Level ESD-Protection.pdf	15/02/13	1053
5932	65 Target influence and uncertainty.pdf	05/08/08	214
5933	25 TEST METHODS FOR STATIC CONTROL.pdf	17/06/04	680
5934	00 The Basics of Air Ionization.doc	30/11/06	102
5935	61 Time Lag of Secondary ESD in Spark Gaps.pdf	26/03/14	609
5936	38 Transient Detection Circuit for ESD.pdf	29/10/08	223
5937	71 Transient-to-Digital Converter.pdf	12/10/09	698
5938	79 Triboelectric Generation.pdf	06/11/05	86
5939	77 TVS Devices for ESD Protection.pdf	17/10/11	360
5940	57 Uncertainty of ESD Pulse Metrics.pdf	25/12/08	367
5941	52 Unified Circuit Modeling Technique for ESD.pdf	08/10/12	384
5942	95 Unshielded Twisted Pair Cables & ESD .pdf	15/12/06	230
5943	52 Unusual ESD and their effects.pdf	05/08/08	1053
5944	94 Update on System-Level ESD Standards.pdf	11/12/06	75
5945	Décharge électrostatique (ESD)/ Threshold ESDA		
5946	44 Threshold_2005-1.pdf	07/07/10	337
5947	01 Threshold_2005-2.pdf	07/07/10	225
5948	58 Threshold_2005-3.pdf	07/07/10	320
5949	54 Threshold_2005-4.pdf	07/07/10	229
5950	62 Threshold_2005-5.pdf	07/07/10	253

5951	60 Threshold_2005-6.pdf	07/07/10	435
5952	55 Threshold_2006-1.pdf	06/07/10	381
5953	04 Threshold_2006-2.pdf	06/07/10	239
5954	52 Threshold_2006-3.pdf	06/07/10	284
5955	09 Threshold_2006-4.pdf	06/07/10	282
5956	72 Threshold_2006-5.pdf	06/07/10	347
5957	62 Threshold_2006-6.pdf	06/07/10	310
5958	06 Threshold_2007-1.pdf	06/07/10	389
5959	07 Threshold_2007-2.pdf	06/07/10	258
5960	22 Threshold_2007-3.pdf	06/07/10	405
5961	53 Threshold_2007-4.pdf	06/07/10	673
5962	37 Threshold_2007-5.pdf	06/07/10	380
5963	40 Threshold_2007-6.pdf	06/07/10	341
5964	63 Threshold_2008-1.pdf	06/07/10	322
5965	17 Threshold_2008-2.pdf	06/07/10	549
5966	77 Threshold_2008-3.pdf	06/07/10	339
5967	85 Threshold_2008-4.pdf	06/07/10	788
5968	06 Threshold_2008-5.pdf	06/07/10	272
5969	63 Threshold_2008-6.pdf	06/07/10	338
5970	97 Threshold_2009-1.pdf	06/07/10	408
5971	16 Threshold_2009-2.pdf	06/07/10	1183
5972	72 Threshold_2009-3.pdf	06/07/10	494
5973	44 Threshold_2009-4.pdf	06/07/10	661
5974	02 Threshold_2009-5.pdf	06/07/10	848
5975	15 Threshold_2009-6.pdf	06/07/10	583
5976	39 Threshold_2010-1.pdf	06/07/10	363
5977	65 Threshold_2010-2.pdf	06/07/10	648
5978	00 Threshold_2010-3.pdf	06/07/10	727
5979	08 Threshold_2010-4.pdf	06/07/10	576
5980	97 Threshold_2010-5.pdf	05/12/10	593

5981	78 Threshold_2010-6.pdf	10/03/11	647
5982	46 Threshold_2011-1.pdf	10/03/11	1368
5983	52 Threshold_2011-2.pdf	08/08/11	1736
5984	40 Threshold_2011-3.pdf	08/08/11	1401
5985	19 Threshold_2011-4.pdf	15/10/11	1454
5986	71 Threshold_2011-5.pdf	02/12/11	1506
5987	82 Threshold_2011-6.pdf	05/09/12	1325
5988	91 Threshold_2012-1.pdf	05/09/12	798
5989	38 Threshold_2012-2.pdf	05/09/12	1165
5990	24 Threshold_2012-3.pdf	30/01/13	917
5991	40 Threshold_2012-4.pdf	30/01/13	789
5992	32 Threshold_2013-1.pdf	30/01/13	759
5993	85 Threshold_2013-2.pdf	23/06/13	773
5994	84 Threshold_2013-3.pdf	10/07/13	839
5995	81 Threshold_2013-4.pdf	05/11/13	957
5996	16 Threshold_2013-5.pdf	03/03/14	900
5997	85 Threshold_2013-6.pdf	03/03/14	1001
5998	41 Threshold_2014-1.pdf	03/03/14	1158
5999	15 Threshold_2014-2.pdf	05/03/14	1092
6000	85 Threshold_2014-3.pdf	05/05/14	1234
6001	65 Threshold_2014-4.pdf	08/07/14	1108
6002	02 Threshold_2014-5.pdf	05/09/14	831
6003	23 Threshold_2014-6.pdf	05/11/14	979
6004	83 Threshold_bookreview2010.pdf	15/10/10	985
6005	Décharge électrostatique (ESD)/Audit d'une EPA		
6006	33 61340-5-1{Ed1.0}F98.pdf	06/11/05	504
6007	38 61340-5-2{Ed1.0}F99.pdf	20/04/04	181
6008	78 ANSI-ESD S2020-1999.pdf	14/12/05	148
6009	64 Caractéristiques d'emballage.pdf	06/11/05	9
6010	61 Certificat de conformité EPA.pdf	06/11/05	6

6011	04 COMNAVAIRFORINST 4790.2 - Vol V.pdf	05/11/05	1378
6012	38 Exemples d'étiquettes normalisées.pdf	06/11/05	51
6013	99 Éléments de protection contre DES.doc	10/11/05	35
6014	14 Éléments de protection contre DES.pdf	06/11/05	16
6015	00 Facility Certification Flyer.pdf	07/11/05	136
6016	35 Formulaire d'audit.doc	10/11/05	111
6017	26 Formulaire d'audit.pdf	06/11/05	17
6018	84 JESD625-A .pdf	13/11/05	150
6019	17 Méthodes d'essai.doc	10/11/05	52
6020	50 Méthodes d'essai.pdf	06/11/05	12
6021	39 Standards Summary Tables.pdf	10/11/05	45
6022	20 Trame d'audit DES.doc	27/05/10	159
6023	Décharge électrostatique (ESD)/ESD Standards & Guidelines		
6024	42 ESD Standards.pdf	23/08/06	153
6025	07 ESD TR5.3.2-01-00 Socket Device Tester.pdf	23/08/06	302
6026	32 ESD WHITEPAPER.pdf	18/01/05	228
6027	41 MIL-HDBK-263B ESD Control.pdf	06/11/05	7912
6028	95 MIL-STD-1686C ESD Control Plan.pdf	05/11/05	527
6029	54 NASA ESD Control Plan.pdf	23/08/06	116
6030	39 Surface Resistance of Materials .pdf	05/11/05	674
6031	14 TR1.0-01-01 Wrist Straps.pdf	23/08/06	479
6032	05 TR10.0-01-02 ESDS Below 100 V.pdf	23/08/06	98
6033	86 TR11-04 Clean Manufacturing.pdf	23/08/06	339
6034	90 TR13.0-01-99 EOS Safe Iron.pdf	23/08/06	145
6035	75 TR14.0-01-00 ESD Current Uncertainty.pdf	23/08/06	143
6036	63 TR15.0-01-99 Glove & Finger Cots.pdf	23/08/06	86
6037	00 TR2.0-01-00 Garment Specifications.pdf	23/08/06	248
6038	09 TR2.0-02-00 Charged Garments.pdf	23/08/06	94
6039	33 TR3.0-01-02 Alternate Techniques.pdf	23/08/06	97
6040	19 TR3.0-02-05 Air Ionizers.pdf	23/08/06	153

6041	22 TR4.0-01-02 Worksurfaces.pdf	23/08/06	171
6042	78 TR5.2-01-01 Machine Model ESD.pdf	23/08/06	142
6043	68 TR5.3.2-01-00 Socket Device Tester.pdf	23/08/06	280
6044	70 TR5.4-01-00 Latch-up (TLU).pdf	23/08/06	432
6045	68 TR50.0-01-99 Static Electricity.pdf	23/08/06	303
6046	67 TR50.0-02-99 Ohmmeters.pdf	23/08/06	108
6047	65 TR50.0-03-03 V & W Susceptibility.pdf	23/08/06	225
6048	56 TR55.0-01-04 Cleanroom.pdf	23/08/06	299
6049	Décharge électrostatique (ESD)/Matériels antistatiques		
6050	28 520 Series.pdf	10/01/06	391
6051	33 Composants ESD.pdf	16/06/04	206
6052	48 CW ESD basics.ppt	15/05/04	1576
6053	63 Easy Braid Catalog.pdf	07/11/05	227
6054	31 Interworld ESD Control.pdf	14/08/07	837
6055	74 Le Catalogue SJM - FR.pdf	17/06/04	4693
6056	21 NORA ESD Brochure.pdf	07/11/05	769
6057	86 Staticide.pdf	08/11/05	470

6058

6059

Diaphonie

6060

6061	15 3 conductor crosstalk.pdf	29/02/04	160
6062	76 Additional Coupling for Far End Crosstalk Cancellation.pdf	20/11/14	502
6063	64 Alien Crosstalk Measurements.pdf	25/08/07	189
6064	44 Alien Crosstalk Testing.pdf	25/08/07	107
6065	74 Asymmetric Shunt Impedance.pdf	07/10/08	279
6066	02 Block Latency Insertion Method (Block-LIM).pdf	20/08/09	168
6067	13 Carbon Nanotube Interconnects.pdf	26/08/08	178
6068	53 Cat 5e & 6 Alien Crosstalk.pdf	25/08/07	1344
6069	24 Corning Alien Crosstalk Measurement.pdf	26/08/07	391

6070	73 Cross-talk in PCB Traces.pdf	20/12/04	174
6071	38 Crosstalk & Non-Ground Plane.pdf	20/12/04	362
6072	01 Crosstalk Analysis for Board Checking.pdf	27/08/08	291
6073	69 Crosstalk Analysis in Graphene Lines.pdf	06/10/14	259
6074	45 Crosstalk Between an UTP Cable and Wire above GP.pdf	15/02/13	440
6075	26 Crosstalk Between Right-Handed and CRLH Lines on PCBs.pdf	21/08/13	292
6076	76 Crosstalk Cancelling in Multiconductor Lines.pdf	26/05/08	159
6077	91 Crosstalk for Broadside and Edgeside Stripline.pdf	17/10/11	259
6078	26 Crosstalk in 10 Gbps.pdf	12/11/08	751
6079	58 Crosstalk in nonuniform bundles.pdf	07/09/05	147
6080	18 Crosstalk Noise in Submicron CMOS.pdf	25/11/07	273
6081	36 Crosstalk of Complex Bundles inside Cylinder.pdf	01/10/12	393
6082	91 Crosstalk Revisited.pdf	15/11/11	966
6083	54 Crosstalk Statistics in Random Wire Bundles.pdf	31/03/11	1117
6084	04 Crosstalk Statistics via Collocation Method.pdf	20/08/09	382
6085	97 Crosstalk Study in Splitter PCB Design.pdf	11/09/05	189
6086	45 DELTA Test Report.pdf	02/10/07	618
6087	40 Diaphonie dans les multipaires.pdf	21/03/04	185
6088	91 Diaphonie réduite par transformation.pdf	21/03/04	319
6089	53 Die-to-Die Vertical Crosstalk.pdf	17/10/11	505
6090	61 Eliminating Xtalk in Multiconducor Cable.pdf	09/01/08	132
6091	29 EMI Modeling in Automotive Data.pdf	08/01/08	200
6092	47 Ethernet crosstalk.pdf	25/08/07	1801
6093	15 Far-End Crosstalk Reduction 1.pdf	23/02/09	145
6094	80 Far-End Crosstalk Reduction 2.pdf	22/02/11	267
6095	88 FDTD analysis of Printed Coupled Lines.pdf	11/01/10	216
6096	79 Ground Guard Structure to Reduce Crosstalk Noise.pdf	13/10/14	659
6097	92 Ground starvation.pdf	20/01/06	327
6098	81 High Speed Far End Crosstalk Cancellation.pdf	26/09/11	347
6099	80 IEEE802.3 Crosstalk Measurements.pdf.pdf	25/08/07	275

6100	17 Intra-system Noise on SiP Modules.pdf	14/10/11	418
6101	09 Investigation of Crosstalk Among Vias.pdf	19/08/09	425
6102	77 Maximum Crosstalk Estimation.pdf	27/06/14	342
6103	58 Maximum System-level Crosstalk.pdf	20/12/04	104
6104	40 Modeling Crosstalk of Complex Cable Bundles 2.pdf	19/11/13	253
6105	03 Modeling Crosstalk of Complex Cable Bundles.pdf	30/11/11	353
6106	99 Multiconductor Transmission Lines.pdf	26/09/10	559
6107	42 Multiple Stripline Traces Crossing a Split.pdf	17/10/11	305
6108	17 Near End Crosstalk in Twisted Pair.pdf	06/09/05	287
6109	77 Near-End and the Far-End Crosstalk.pdf	18/10/06	166
6110	69 Noise Reduction Guidelines.pdf	02/12/07	239
6111	13 Non-parallel PCB Trace Routing.pdf	04/12/04	200
6112	58 Nonparallel Transmission Lines & PEEC.pdf	31/12/06	122
6113	55 Parameterized models for crosstalk analysis.pdf	20/08/09	383
6114	48 PCB Designer's SI Guide.pdf	31/08/08	2774
6115	27 Power - Data Separation.pdf	02/10/07	216
6116	01 PowerSum Cabling Installation.pdf	21/07/08	3147
6117	73 Prediction of Parasitic Components.pdf	27/08/08	121
6118	41 Reasonable Worst-Case Crosstalk in Bundles.pdf	13/10/09	610
6119	31 Statistical Crosstalk in Cable Bundles.pdf	15/02/11	231
6120	99 Statistical Crosstalk in Harnesses.pdf	28/10/08	156
6121	20 Statistical Crosstalk in SFP+ Cable.pdf	17/10/11	121
6122	67 Suppression of Crosstalk at HF Band.pdf	09/01/08	428
6123	90 SWCNT Bundles in CM Excitation.pdf	15/12/06	182
6124	31 TDR-TDT Analysis by Crosstalk.pdf	31/12/06	387
6125	95 Transmission Lines and Crosstalk.pdf	28/02/11	1412
6126	62 Transmission-Line Equations.pdf	25/11/07	223
6127	44 U-Shaped Metal Cabinet Panel.pdf	28/10/07	186
6128	16 Varactor & Crosstalk Analysis.pdf	07/09/05	206
6129	26 Via Fences for Crosstalk Reduction.pdf	31/12/06	143

6130	25 Via holes & crosstalk.pdf	05/12/04	154
6131	00 Worst Case Crosstalk at HF.pdf	31/03/11	290
6132	46 XAUI HM-Zd Evaluation Backplane.pdf	26/10/08	417
6133	03 Xtalk reduction by Mode Velocity Equalization.pdf	05/06/11	624

6134

6135

DRAM, HERO, RADHAZ & ATEX

6136

6137	DRAM, HERO, RADHAZ & ATEX/ATEX		
6138	13 Action Collective ATEX.pdf	19/03/09	43
6139	72 ATEX en région PACA.pdf	19/03/09	79
6140	81 ATEX essential guide.pdf	06/04/09	457
6141	47 ATEX-industrie-mecanique.pdf	20/03/09	747
6142	92 Best Practice of Static Control.pdf	21/03/09	60
6143	68 Classification for Flammable Gases.pdf	05/04/09	74
6144	64 ED5001 ATEX.pdf	19/03/09	209
6145	81 ED911 Gaz et vapeurs.pdf	20/03/09	1291
6146	50 Effective Control of Static Electricity.pdf	21/03/09	740
6147	16 Electrostatic Hazards.pdf	01/05/09	1598
6148	74 Guide ATEX INERIS des silos agricoles.pdf	19/03/09	790
6149	03 Guide of Electrical Equipment in ATEX.pdf	05/04/09	33
6150	99 Guide to Hazardous Areas.pdf	06/04/09	186
6151	68 INERIS Explosion et lieu de travail.pdf	20/03/09	298
6152	16 INERIS REF Pulverulents 2004.pdf	20/03/09	222
6153	02 INERIS Silos Agro-Alimentaires.pdf	22/03/09	819
6154	20 INRS ED874 Electricité statique.pdf	20/03/09	3871
6155	06 INRS ED911 Gaz et vapeurs.pdf	20/03/09	1263
6156	20 INRS ED944 Poussières combustibles.pdf	20/03/09	1151
6157	98 Matériel ATEX - Sécurité intrinsèque.pdf	07/12/13	258
6158	27 Matériels électriques en ATEX.pdf	19/08/12	333

6159	70 Phone Risk Assessment.pdf	20/03/09	105
6160	59 Portable Tank Filling Operation.pdf	21/03/09	255
6161	34 Réglementation ATEX Grasse.pdf	19/03/09	59
6162	73 RF Coupling Peds to Fuel Tank.pdf	22/02/13	255
6163	17 Sparks and Ignition of Fuels.pdf	20/03/09	2531
6164	73 Static Electricity at Workplace.pdf	21/03/09	243
6165	68 Static Electricity in Propane Industry.pdf	21/03/09	453
6166	74 Transmitter & Aircraft Fuel Ignition.pdf	20/03/09	308
6167	DRAM, HERO, RADHAZ & ATEX/Carburants et HERF		
6168	90 Cell Phones and Fires at Gas Stations.pdf	27/09/11	65
6169	41 Chemical Plants Assessment of RF Ignition Hazards.pdf	27/02/13	209
6170	86 Sparks and Ignition of Fuels.pdf	27/09/11	614
6171	DRAM, HERO, RADHAZ & ATEX/Etudes et retours d'expérience		
6172	27 Assessing RF Hazards with EED.pdf	20/03/09	498
6173	99 Damage of SCB Initiators under RF.pdf	23/02/13	182
6174	08 DCE-09-103415-09517C Antennes silo.pdf	03/06/10	360
6175	10 EED Susceptibility to EM Radiation.pdf	20/03/09	463
6176	78 EM Below-Deck Spaces in Ships.pdf	26/08/08	229
6177	41 EM Coupling of Overhead Line to EED.pdf	20/03/09	205
6178	68 EMC Assessment of EED.pdf	20/03/09	1044
6179	20 Fires in Service Stations or Paint Shops.pdf	27/02/13	233
6180	03 Induced Currents on Electric Detonators.pdf	04/10/11	475
6181	64 Inert Improvised Explosive Devices.pdf	16/05/14	718
6182	14 Modeling of the EM coupling to EED.pdf	27/02/13	106
6183	76 NASA Standard Initiator Susceptibility.pdf	27/11/13	571
6184	22 RF Energy as a Source of Ignition.pdf	27/09/11	161
6185	14 RF Hazards to Resistive Devices.pdf	20/03/09	547
6186	36 Rocket Engine Spark Gap Ignition EMC.pdf	20/03/09	416
6187	52 Safety Margin at HERO EM Environments.pdf	12/10/11	550
6188	20 Susceptibility of EED to RF Sources.pdf	21/08/13	1183

6189	DRAM, HERO, RADHAZ & ATEX/Manuels		
6190	63 AIR FORCE Manual 91-201 .pdf	03/12/05	2479
6191	63 H VAS-E Swedish Defence.pdf	29/05/06	900
6192	13 Manuel Airsoft MARS D24_2011.pdf	23/02/13	7448
6193	45 Munitions Action Plan.pdf	29/09/07	467
6194	67 Weapons & Ammunition Safety Manual.pdf	24/04/06	900
6195	DRAM, HERO, RADHAZ & ATEX/Méthodes de mesure		
6196	42 DC-RF Power-Substitution Method.pdf	20/03/09	343
6197	DRAM, HERO, RADHAZ & ATEX/Moyens & procédures de protection		
6198	51 Defense Threat Reduction Agency.pdf	10/08/10	65
6199	66 Dépollution pyrotechnique.pdf	27/10/07	69
6200	48 EED with a Balanced Reactive Bridge.pdf	20/03/09	397
6201	73 EMC Protection of SCB Explosive Devices.pdf	23/01/13	384
6202	29 Emission Control.pdf	27/10/07	18
6203	57 Manufacture & storage of explosives.pdf	20/03/09	911
6204	00 Radar Safety.pdf	27/10/07	76
6205	92 RF-Insensitive EED.pdf	20/03/09	577
6206	23 The Safety of Ordnance in HF EMF.pdf	03/04/09	342
6207	DRAM, HERO, RADHAZ & ATEX/Normes Risques & EED		
6208	33 00-101 Part4 Issue1-05 Explosive Safety.pdf	29/05/06	442
6209	31 13-129 I1_92 Explosives Data Sheet.pdf	08/03/09	46
6210	58 32 CFR Part 184 Safety for Ammunition.pdf	31/03/09	488
6211	87 59-114 P1 I1_12 Explosive Components Safety.pdf	03/01/13	1141
6212	52 59-114 P2 I1_12 Explosive Components Safety.pdf	16/11/12	1566
6213	67 59-114 P2 I1_12 Safety Electrical Explosive.pdf	16/11/12	1566
6214	99 59-114 P3 I1_12 Explosive Components Safety.pdf	03/01/13	691
6215	08 AASTP-1 Allied Ammunition Pub.pdf	30/04/08	3018
6216	95 AASTP-2 Allied Ammunition Pub.pdf	30/04/08	1236
6217	27 AASTP-2-Ed1-Transport de munitions.pdf	30/06/09	1357
6218	24 AECTP-250-2_11 EM Environment.pdf	11/04/11	830

6219	20 AOP-38 (Ed4) Glossaire explosifs.pdf	30/04/08	1094
6220	18 AOP-38-4_06 Ammunition Safety Glossary.pdf	01/05/09	1094
6221	59 Def Stan 00-88 I1_2007 Packaging.pdf	08/12/07	198
6222	24 DoD 6055.9 Ammunition & Explosives.pdf	25/04/09	1976
6223	84 DOE Explosives Safety Manual.pdf	02/06/06	722
6224	81 DOE M4401-1A Explosive Safety.pdf	21/07/08	1303
6225	55 DOE Order 5610-2_80.pdf	31/12/08	51
6226	67 Dr59-114 P2I1_10 EED Characterization.pdf	25/04/10	1175
6227	28 DRAM Stanag 4560.pdf	11/01/05	434
6228	61 EM 385-1-1_08 Munition & Explosive Concerns.pdf	27/02/13	2463
6229	68 EP 385-1-95a_04 Munition Basic safety.pdf	23/09/06	143
6230	15 EP 75-1-2 MEC during HTRW.pdf	29/04/07	210
6231	39 EPQ 5.C.01 RF Radiation Hazards.pdf	27/10/07	545
6232	21 HDBK-1012-1 HERO.pdf	27/10/07	51
6233	25 HDBK-1512_1997 Electroexplosive systems.pdf	16/10/04	1379
6234	56 HDBK-240_02 HERO Test Guide.pdf	13/07/07	663
6235	34 HERP HERO & HERF.pdf	12/10/08	120
6236	23 NATO AASTP-1 Ammunition Storage.pdf	22/12/07	2982
6237	77 NAVSEA OP3565-V1 EM Radiation Hazards.pdf	23/02/13	2405
6238	69 NAVSEA OP3565-V2 EM Radiation Hazards.pdf	23/02/13	1386
6239	10 NAVSTANORVAINST 5100.1A.pdf	27/10/07	40
6240	21 P385-64 Explosives Safety Standards.pdf	21/03/09	2290
6241	06 PD CLC TR 50426_04 Initiation of EED by RFR.pdf	15/03/13	564
6242	97 PD CLC TR 50427_04 Flammable atmospheres.pdf	15/03/13	428
6243	96 Radhaz - HERF - HERO - HERP.pdf	29/09/07	82
6244	43 Safety Categories of Electrical Devices.pdf	05/04/09	771
6245	43 STD-1316e Fuze design.pdf	01/06/06	60
6246	08 STD-1576 EE subsystem safety.pdf	04/06/06	2851
6247	68 STD-464C_10 EEE Requirements.pdf	14/03/13	1047
6248	82 STD-6055.9 Ammunition Safety.pdf	03/12/05	1156

6249	DRAM, HERO, RADHAZ & ATEX/Normes Risques & EED/Textes français		
6250	32 DGA-IPE-260_93 Doctrine française.pdf	11/04/11	203
6251	00 Directive 2007-23 Articles pyrotechniques.pdf	07/03/13	59
6252	53 GAM-DRAM-02_92.pdf	14/04/09	3099
6253	67 PIA-03-101_07 Danger MUNEX.pdf	11/04/11	365
6254	14 PIA-03-505_09 Danger MUNEX.pdf	11/04/11	583

6255

6256 Environnement et textes réglementaires

6257

6258	Environnement et textes réglementaires/Articles réglementaires		
6259	25 Textes réglementaires relatifs aux déchets.pdf	19/11/12	147
6260	72 Textes réglementaires relatifs aux installations classées.pdf	19/11/12	176
6261	43 Textes réglementaires relatifs aux produits chimiques.pdf	19/11/12	205
6262	36 Textes réglementaires relatifs aux risques technologiques.pdf	19/11/12	180
6263	65 Textes réglementaires relatifs à l'air.pdf	19/11/12	131
6264	23 Textes réglementaires relatifs à l'eau.pdf	19/11/12	171
6265	59 Textes réglementaires relatifs à tout produit.pdf	19/11/12	130
6266	Environnement et textes réglementaires/Aspects économiques et juridiques		
6267	82 Aides financières en environnement.pdf	19/11/12	189
6268	27 Assurance environnement.pdf	19/11/12	131
6269	40 Développement durable pour l'industrie.pdf	19/11/12	187
6270	91 Droit de l'environnement industriel.pdf	19/11/12	115
6271	98 Le rapport environnement.pdf	19/11/12	112
6272	29 Normalisation dans le domaine de l'environnement.pdf	19/11/12	113
6273	70 Réglementation applicable dans l'industrie.pdf	19/11/12	135
6274	Environnement et textes réglementaires/Environnements haute tension		
6275	95 CIGRE EMI Characterization of HVAC Substation.pdf	17/04/13	203
6276	90 EM Disturbances in Gas Insulated Substation.pdf	17/04/13	380
6277	55 EMI Fields in HV Gas Insulated Substation.pdf	17/04/13	319

6278	85 Fast Transient Circuit Breaker Model.pdf	17/04/13	648
6279	95 Very Fast Transient in Substation.pdf	17/04/13	499
6280	Environnement et textes règlementaires/Eoliennes, photovoltaïque, fuel cell		
6281	52 2008 09 04 fin de vie SPD.doc	25/09/08	152
6282	48 Analysis of a GSM 900 MHz Antenna.pdf	09/01/08	232
6283	74 ANFR - Rapport eoliennes.pdf	29/05/03	230
6284	80 Cellule solaire sous SPICE.pdf	22/12/09	95
6285	15 Codes and Standards for Fuel Cells.pdf	02/01/09	2376
6286	60 COMPARAISON DU TARIF.pdf	02/03/11	129
6287	24 DEHN Guide SER UTE 15 712.pdf	25/02/08	325
6288	19 DEHN Protection indirecte_2005.pdf	26/02/08	4719
6289	60 Disturbances in a Fuel Cell Bus.pdf	06/12/07	137
6290	90 Doubly-Fed Induction Machine.pdf	28/11/05	301
6291	57 Driving System of a Fuel Cell Bus.pdf	08/01/08	230
6292	10 EDF Spécimen contrat rachat électricité.pdf	22/01/11	133
6293	75 EMC Issues in High-Power PV Plants.pdf	05/02/10	443
6294	81 Emissions Radiated from Solar Cells.pdf	29/10/08	396
6295	99 ETNO Energy Task Team.pdf	30/12/08	2062
6296	26 FERRAZ HE002 Helio fr.pdf	02/06/10	1311
6297	07 FERRAZ Helio Protection Form.pdf	02/06/10	229
6298	96 FERRAZ Protection solaire.pdf	02/06/10	3151
6299	08 Générateurs photovoltaïques.doc	31/01/07	3205
6300	43 Grid Interconnections Standard.pdf	31/12/06	212
6301	59 Guide foudre ADEME v10 10 08.docm	11/10/08	6136
6302	77 Guide PV ADEME 2006.pdf	28/04/08	634
6303	26 Guide SER Protect Bien Pers 2008.pdf	18/02/09	325
6304	31 Guide UTE C 32-502_2008 Cables PV.pdf	23/03/09	783
6305	20 Guide_ADEME_SER_foudre_PVR_v10_08.pdf	30/03/09	2493
6306	82 High-Power Photovoltaic Plants.pdf	12/10/09	361
6307	96 Interference Voltages in PV.pdf	18/02/09	171

6308	60 Inverter Noise of a Fuel Cell Bus.pdf	08/01/08	257
6309	17 Leakage of Transformerless PV Inverter.pdf	03/01/11	696
6310	13 Lightning & large Wind Turbine Blades.pdf	05/11/08	387
6311	18 Lightning Induced Voltages in PV.pdf	18/02/09	216
6312	24 Near-Field EM Emissions of Solar Panels.pdf	12/01/10	316
6313	89 Photovoltaic Modules Grounding.pdf	13/07/07	85
6314	70 Photovoltaic power supply.pdf	14/09/08	207
6315	05 PR NF EN 50373.pdf	24/11/06	1053
6316	79 PrEN LV SPD for PV Instalations.pdf	17/03/09	765
6317	76 Proposition essai vieillissement SPD.doc	25/09/08	37
6318	51 Protection foudre photovoltaïque.pdf	04/08/10	334
6319	54 PV Lightning Protection and Grounding.pdf	16/05/14	586
6320	56 Siemens Wind Turbines Grounding 2005.pdf	25/02/08	1240
6321	48 Solar Array Simulation.pdf	28/12/12	270
6322	81 Suivre sa production PV.pdf	22/01/11	166
6323	01 U37ABGE1_03CR-Parafoudres PV.pdf	25/09/08	209
6324	27 Varistor Surge Protection for PV.pdf	21/10/08	2093
6325	90 Wind Blade's Lightning Protection.pdf	11/12/07	159
6326	91 Wind park power factor management.pdf	23/04/06	201
6327	48 Wind Turbine Lightning Protection.pdf	08/11/08	242
6328	11 Wind Turbines & Traffic Control Radars.pdf	19/01/09	276
6329	46 Wind turbines EMC.pdf	23/11/06	18
6330	89 Wind-Turbine Main-Shaft Bearings.pdf	31/03/11	327
6331	Environnement et textes réglementaires/Eoliennes, photovoltaïque, fuel cell/Parc PV (SOLER)		
6332	60 Journe Technique Programme.pdf	02/11/10	733
6333	20 Parc PV 2009-12.pdf	11/03/10	1449
6334	92 Parc PV 2009-3.pdf	30/06/09	855
6335	90 Parc PV 2009-9.pdf	12/11/09	1174
6336	54 Parc PV dec 2010.pdf	18/04/11	1221
6337	90 Parc PV juin 2010.pdf	08/10/10	1068

6338	56 Parc PV mars 2010.pdf	20/05/10	1357
6339	71 Plaquette SER juin 2010.pdf	08/10/10	618
6340	Environnement et textes règlementaires/Outils de gestion écologique		
6341	80 Analyse du cycle de vie - Évaluation des impacts.pdf	19/11/12	140
6342	66 Analyse du cycle de vie - Problèmes d'affectation.pdf	19/11/12	163
6343	49 Analyse du cycle de vie - Réalisation de l'inventaire.pdf	19/11/12	172
6344	65 Analyse du cycle de vie par logiciel.pdf	19/11/12	143
6345	10 Conception écologique des produits.pdf	19/11/12	121
6346	08 Démarches d'écoconception en entreprise.pdf	19/11/12	101
6347	66 Dématérialisation - Bilans matières et MIPS.pdf	19/11/12	140
6348	47 EcoRisk - logiciel d'analyse du risque Environnement.pdf	19/11/12	273
6349	83 EIME - Outil d'aide à la conception.pdf	19/11/12	60
6350	77 Exemple de manuel environnement.pdf	19/11/12	93
6351	32 Écoconception - Etat de l'art & outils disponibles.pdf	19/11/12	141
6352	86 Étude d'impact des ICPE - Effets de l'installation.pdf	19/11/12	160
6353	28 Étude d'impact des ICPE - État initial.pdf	19/11/12	296
6354	34 Évaluation de la qualité des données.pdf	19/11/12	125
6355	56 Gestion des dépenses environnementales en entreprise.pdf	19/11/12	31
6356	42 Gestion des installations classées.pdf	19/11/12	341
6357	22 Management environnemental - Norme ISO 14001.pdf	19/11/12	89
6358	29 Performances environnementales des PME.pdf	19/11/12	172
6359	16 Stratégie d'environnement des sites de production.pdf	19/11/12	69
6360	10 Stratégie et écologie.pdf	19/11/12	139
6361	57 Système de management environnemental.pdf	19/11/12	139
6362	Environnement et textes règlementaires/Perturbations BF		
6363	02 LF EMI - Experiences from the Field.pdf	25/09/13	2271
6364	Environnement et textes règlementaires/Thèmes environnementaux/Air		
6365	36 Méthodes de quantification des émissions dans l'air.pdf	19/11/12	388
6366	08 Pollution atmosphérique - Introduction.pdf	19/11/12	707
6367	Environnement et textes règlementaires/Thèmes environnementaux/Bruit		

6368	92 Effet du bruit sur l'homme.pdf	19/11/12	166
6369	12 Méthodologie de réduction du bruit en milieu professionnel.pdf	19/11/12	345
6370	Environnement et textes réglementaires/Thèmes environnementaux/Déchets		
6371	74 Approche socio-économique des déchets.pdf	19/11/12	117
6372	53 Cadre réglementaire communautaire et interne des déchets.pdf	19/11/12	169
6373	53 Centres de stockage des déchets - Conception.pdf	19/11/12	214
6374	65 Centres de stockage des déchets - Exploitation.pdf	19/11/12	279
6375	20 Centres de stockage des déchets - Impacts et prospective.pdf	19/11/12	133
6376	83 Centres de traitement de déchets industriels spéciaux.pdf	19/11/12	199
6377	56 Classification réglementaire et écocompatibilité des déchets.pdf	19/11/12	105
6378	78 Déchets et risques pour la santé.pdf	19/11/12	153
6379	54 Règlement communautaire et interne des déchets.pdf	19/11/12	169
6380	34 Stabilisation-solidification des déchets.pdf	19/11/12	132
6381	29 Traitement biologique des déchets.pdf	19/11/12	146
6382	42 Traitements chimiques et physico-chimiques des déchets.pdf	19/11/12	219
6383	Environnement et textes réglementaires/Thèmes environnementaux/Eau		
6384	84 L'eau et l'industrie.pdf	19/11/12	79
6385	46 Pollution de l'eau - Inventaire des traitements.pdf	19/11/12	110
6386	40 Pollution des eaux - Élimination des boues d'épuration.pdf	19/11/12	126
6387	07 Pollution des eaux - Finitions haute performance.pdf	19/11/12	112
6388	67 Pollution des eaux - Traitements des boues d'épuration.pdf	19/11/12	156
6389	97 Pollution des eaux - Valorisation énergétique des boues.pdf	19/11/12	264
6390	64 Pollution industrielle de l'eau - Caractérisation-classification-mesure.pdf	19/11/12	136
6391	72 Pollution industrielle de l'eau - Stratégie et méthodologie.pdf	19/11/12	103
6392	26 Propriétés des eaux naturelles.pdf	19/11/12	222
6393	10 Traitement des eaux avant utilisation. Filières et applications.pdf	19/11/12	126
6394	70 Traitement des eaux avant utilisation. Matières particulaires.pdf	19/11/12	603
6395	11 Traitement des eaux avant utilisation. Substances dissoutes.pdf	19/11/12	257
6396	Environnement et textes réglementaires/Thèmes environnementaux/Odeurs		
6397	67 Les odeurs dans l'environnement.pdf	19/11/12	166

6398	85 Mesurer les odeurs.pdf	19/11/12	312
6399	36 Réglementation en matière d'odeurs.pdf	19/11/12	119
6400	Environnement et textes règlementaires/Thèmes environnementaux/Sols		
6401	33 Cadre réglementaire de la pollution des sols.pdf	19/11/12	119
6402	71 Cession-acquisition de sites - Enjeux environnementaux.pdf	19/11/12	84
6403	13 Diagnostic approfondi - Évaluations détaillées des risques.pdf	19/11/12	115
6404	26 Diagnostic d'un site pollué - Étude historique et documentaire.pdf	19/11/12	215
6405	11 Diagnostic de la qualité du sous-sol - Principe et incertitudes.pdf	19/11/12	229
6406	01 Diagnostic initial - Évaluation simplifiée des risques.pdf	19/11/12	136
6407	46 Sites pollués - Contamination des sols et nappes phréatiques.pdf	19/11/12	73
6408	20 Traitements biologiques des sols.pdf	19/11/12	126
6409	38 Typologie des techniques de réhabilitation des sites pollués.pdf	19/11/12	139

6410

6411

Exposition humaine

6412

6413	Exposition humaine/ANFR et ARCEP		
6414	14 Ancien protocole Mesure In Situ V2.1.pdf	01/07/07	570
6415	79 ANFR Fiche antennes relais.pdf	07/03/13	231
6416	65 ARCEP Réutilisation bande 900MHz.pdf	11/01/12	120
6417	28 Campagne de mesures_2001.pdf	16/02/08	652
6418	59 CCE2 Sites radioélectriques.pdf	01/07/07	358
6419	45 ENST Analyse de champ proche.pdf	01/07/07	667
6420	68 Foire aux questions santé.pdf	01/07/07	174
6421	79 Guide ANFR Périmètres sécurité V2.pdf	29/03/08	279
6422	29 Guide DR17-3 Périmètre de sécurité.pdf	08/08/11	385
6423	45 Mesure d'exposition aux ondes.pdf	13/02/08	431
6424	77 Panorama EM France 2004.pdf	01/07/07	350
6425	36 Plaquette exposition aux ondes.pdf	01/07/07	462
6426	01 Plaquette santé.pdf	01/07/07	118

6427	24 Protocole de mesure in situ V3.pdf	18/11/11	202
6428	87 Qualification P-CPICH.pdf	01/07/07	92
6429	19 Questions-réponses ANFR.pdf	01/07/07	45
6430	72 Rapport de mesure ANFR V2.43.xls	01/07/07	3101
6431	49 Réglementation France 2007.pdf	01/07/07	110
6432	70 Synthèse champs en France 2007.pdf	13/02/08	305
6433	Exposition humaine/Bibliographies et glossaires		
6434	42 Biblio EMF.pdf	16/04/03	34
6435	55 Biblio RF & Santé.pdf	04/01/07	259
6436	55 Bibliographie RF et santé.pdf	29/06/07	259
6437	24 ELF Low-Level Exposure.pdf	04/11/07	125
6438	35 EMF_Risk_glossary.pdf	08/05/04	57
6439	36 Epidemiologic Literature on EMF.pdf	27/09/07	230
6440	96 International EMF Project.pdf	16/08/06	69
6441	Exposition humaine/Bioelectromagnetics et conférences		
6442	82 Asia-Pacific EMF 2004 Conference.pdf	28/09/07	393
6443	42 Bioelectromagnetics 1999 Long Beach.pdf	23/01/09	2321
6444	39 Bioelectromagnetics 2000 Munich.pdf	30/09/08	2920
6445	69 Bioelectromagnetics 2001 St Paul.pdf	30/09/08	2643
6446	26 Bioelectromagnetics 2002 Quebec.pdf	30/09/08	2406
6447	97 Bioelectromagnetics 2003 Budapest.pdf	29/03/08	2025
6448	03 Bioelectromagnetics 2003 Hawaii.pdf	30/09/08	5011
6449	51 Bioelectromagnetics 2004 Washington.pdf	11/09/07	5582
6450	90 Bioelectromagnetics 2005 Dublin.pdf	17/06/06	5739
6451	32 Bioelectromagnetics 2006 Cancun.pdf	11/09/07	8991
6452	81 Bioelectromagnetics 2007 Kanazawa.pdf	07/07/07	8222
6453	68 Bioelectromagnetics 2008 San Diego.pdf	05/08/08	9624
6454	71 EBEA 2007.pdf	05/08/08	12373
6455	Exposition humaine/Champmètres dosimètres et sondes		
6456	13 1308_1994 LF Field Strength Meters.pdf	28/03/09	374

6457	21 Analysis of SAR Probe Performance.pdf	27/02/13	577
6458	34 AR RFI EMI monitor.pdf	08/10/04	33
6459	38 AR=HOLADAY.pdf	02/05/05	51
6460	02 Brochure Holaday.pdf	22/10/04	200
6461	52 Dutch exposimeter study.pdf	14/02/09	717
6462	54 ELF Fields and RF Survey Meters.pdf	03/09/07	889
6463	42 HI 3510 rev2.pdf	22/10/04	25
6464	13 Holaday HI-2200.pdf	16/10/04	185
6465	08 Holaday IH99380.pdf	16/10/04	169
6466	70 Lindgreen personal protection.pdf	16/10/04	126
6467	63 Maschek ESM-100.pdf	10/07/04	325
6468	66 Maschek ESM-120.pdf	09/07/04	203
6469	85 Moulin à champ.pdf	07/07/06	245
6470	82 Narda brochure HF.pdf	06/07/07	568
6471	85 Narda EFA 200-300.pdf	09/07/04	251
6472	78 Narda EMR 20-30.pdf	07/10/04	288
6473	43 Narda EMR 200-300.pdf	07/10/04	202
6474	93 Narda Protection des personnes.pdf	06/07/07	239
6475	29 NARDA RadManXT.pdf	06/07/07	80
6476	02 Narda Sondes champ E.pdf	07/10/04	86
6477	01 NARDA STS SRM.pdf	06/07/07	395
6478	45 Narda WG EFA-3.pdf	10/07/04	171
6479	64 Nardalert TechNote2.pdf	06/07/07	302
6480	68 Nardalert XT.pdf	11/10/04	349
6481	78 PRENardalert.pdf	06/07/07	118
6482	65 Tri-axial Search Coil.pdf	15/03/08	217
6483	Exposition humaine/Coupures de presse		
6484	61 0802-P Scalart-Le Trégor 7-fév-08.jpg	13/01/10	1715
6485	77 0802-relais Lanmeur-Le Trégor 7-fév-08.jpg	13/01/10	279
6486	Exposition humaine/Courbes Tableaux et Logos		

6487	06 Canada logo attention.pdf	28/06/07	46
6488	50 Canada logo danger.pdf	28/06/07	45
6489	30 Canada logo prudence.pdf	28/06/07	47
6490	87 Champ H appareils domestiques.png	15/09/07	58
6491	04 Constantes diélectriques du sang.jpg	18/10/06	51
6492	32 Facteurs du courant de cour.png	12/09/07	41
6493	08 FCC Maximum Exposure Limit.jpg	07/07/07	61
6494	61 ICNIRP - C95.1 E 2002.jpg	07/07/07	93
6495	89 Impédance du corps humain.png	27/06/07	76
6496	81 Impédance du corps selon U.png	28/06/07	25
6497	23 Impédances entre mains humides.png	27/06/07	76
6498	04 Impédances humaines partielles en %.png	27/06/07	31
6499	94 Induction magnétique BF 2002.pdf	30/09/07	19
6500	91 LF IEEE C95.6 Magnetic Limits 2002.png	26/09/07	36
6501	20 Logo Champ magnétique statique.jpg	31/07/04	31
6502	48 Logo ICNIRP.pict	30/07/04	85
6503	08 Logo rayonnement Non ionisant.pdf	27/05/10	4
6504	78 Niveaux crête 1998.pict	27/05/10	206
6505	58 Seuil de non lacher couleur.png	28/06/07	48
6506	03 Sécurité au travail _ Logos INRS.pdf	30/07/04	287
6507	72 Touch Voltage.png	14/09/07	25
6508	16 Z corps humain humide salé.png	27/06/07	70
6509	90 Z corps total 10 personnes selon F.png	27/06/07	40
6510	37 Z mains à mains humides salées.png	28/06/07	68
6511	67 Z totale selon F et U.png	27/06/07	37
6512	72 Zone temps-courant main-pied 50 Hz.png	28/06/07	104
6513	Exposition humaine/Documents fondamentaux		
6514	16 AFSSET Champs électromagnétiques.pdf	02/05/07	391
6515	24 ANFR Protocole de mesure in situ V3.pdf	18/11/11	202
6516	10 Décret 2006-61 du 18 janvier 2006.pdf	05/09/07	69

6517	61 Décret n°2002-775 du 3 mai 2002.pdf	24/08/08	24
6518	78 Directive travailleurs 2004-40-CE.pdf	28/01/08	75
6519	97 DSTAN 05-74 I3_2009 Use of RF Energy.pdf	03/04/09	489
6520	92 EN 50554_2010 Public Exposure to RF EMF.pdf	16/05/11	391
6521	85 ETSI TR 101 870 {V111} 2001.pdf	16/10/04	66
6522	87 FCC OET65 A-B-C Guidelines_1997.pdf	29/06/07	1039
6523	91 IARC Monograph Radiation 2009.pdf	21/02/12	4863
6524	24 ICNIRP EMF Guidelines 1998.pdf	30/06/07	175
6525	56 ICNIRP LF Guidelines 2010.pdf	13/04/11	198
6526	96 ICNIRP Point de repère BF 2011.pdf	09/10/11	442
6527	80 ICNIRP pulsed guidance_2003.pdf	18/11/11	66
6528	85 ICNIRP Static Magnetic Field_2009.pdf	26/01/10	101
6529	88 IEEE C95.1_2005 RF Safety Levels.pdf	18/04/11	1507
6530	87 IEEE C95.3.1_2010 Exposure 0Hz-100kHz.pdf	23/07/11	1258
6531	15 IEEE C95.3_02 Exposure 100kHz-300GHz.pdf	23/07/11	774
6532	39 IEEE C95.6_2002 LF Safety Levels.pdf	29/09/07	236
6533	41 IEEE C95.7_2005 RF Safety Programs.pdf	23/07/11	260
6534	62 Instruction DREP n°302 143_2003.pdf	06/04/09	428
6535	40 ITU K61_2008 Human exposure.pdf	29/03/11	513
6536	52 ITU K70_2008 Techniques to limit exposure.pdf	29/03/11	594
6537	18 ND2143_2001 Limites exposition.pdf	06/09/04	356
6538	54 ND2184_2003 Champ H statique.pdf	27/09/07	147
6539	58 NF EN 62311_2008 Exposition humaine.pdf	21/04/09	1190
6540	29 NRPB_2004 Limiting Exposure to EM Fields.pdf	23/08/08	1052
6541	43 Recommandation public 1999-519-CE.pdf	01/07/07	77
6542	10 STANAG 2345f (Ed3)_2003 Exposition champs.pdf	27/05/07	792
6543	49 UIT K.61_2003 Exposition humaine.pdf	12/09/07	153
6544	Exposition humaine/Dosimétrie et Mesures de champs		
6545	98 ECC REC02-04 Measurements.pdf	01/07/07	188
6546	25 EMDEX LF Magnetic Field Dosemeters.pdf	08/03/09	2278

6547	08 EMF Dosimetry Handbook.pdf	05/07/07	189
6548	91 EMF Measurement Instruments.pdf	15/02/09	171
6549	09 Exposure Assessment and Dosimetry - Reliability.pdf	21/02/12	1412
6550	11 Exposure Assessment to Stochastic-like RF Signals.pdf	21/11/12	451
6551	18 Exposure From Multiband Multisystem Mobile Phones.pdf	23/04/13	222
6552	71 FCC OET-65 Supplement C.pdf	17/08/06	188
6553	03 Human Head for Dosimetry of Mobile Phone.pdf	12/01/10	292
6554	48 IEEE 1460_96 Measurement of LF EMF.pdf	29/03/09	189
6555	27 INERIS metrologie des champs V5.pdf	18/08/11	464
6556	13 Instrumentation for Worker's EM Safety (WEMS).pdf	27/02/13	213
6557	48 ITU Human Safety.pdf	21/08/05	118
6558	14 Limits for Human Exposure.pdf	13/10/08	60
6559	96 Méthodologie de mesure EM RFID UHF.pdf	21/03/14	782
6560	60 Models of the Human Head for Dosimetry.pdf	13/01/14	334
6561	04 Motorola EME Report.pdf	17/08/06	388
6562	55 NPL Dielectric Measurements.pdf	18/06/06	744
6563	25 Power frequency EMF measurements.pdf	08/03/09	148
6564	81 Radar EMF Measurement using a SA.pdf	15/02/09	169
6565	06 Radiation Patterns of Cellular Phones.pdf	01/03/09	96
6566	98 Radiotransmitter EMF Measurements.pdf	15/02/09	134
6567	85 RF Induced Current Measurements.pdf	04/11/07	30
6568	57 RF Radiation Dosimetry Handbook.pdf	08/03/09	3096
6569	49 RF Safety Standards & Mobile Phones.pdf	30/09/07	418
6570	24 RF-EMF exposure measurements.pdf	14/02/09	307
6571	93 SAR induced by five plane waves.pdf	27/02/13	205
6572	28 Scattered Electromagnetic Field Variations.pdf	27/02/13	227
6573	45 Sensitive In Vitro Method.pdf	17/06/06	1164
6574	01 Sensors for Low Frequency EM Radiation.pdf	15/02/09	142
6575	45 Statistical Dosimetry Analysis in Whole-Body.pdf	27/02/13	277
6576	80 Surveiller et mesurer les ondes EM.pdf	29/04/14	613

6577	83 System for measuring field distributions.pdf	05/10/12	553
6578	94 THz Numerical dosimetric calculations.pdf	21/11/10	300
6579	72 Uncertainty for EMF Exposure from Base Stations.pdf	25/05/12	407
6580	01 USA RF Radiation Safety.pdf	27/09/07	1763
6581	36 Use of magnetic field dosimeters.pdf	08/03/09	114
6582	Exposition humaine/Effets des CEM aux fréquences radio		
6583	30 50 GHz SAR & Rats Sperm Counts.pdf	30/09/07	70
6584	81 Acute Effects of RF EMF.pdf	21/02/12	2211
6585	62 Audio Perception & Safety Limits.pdf	29/09/07	92
6586	12 Avis de la CSC sur lampes fluocompactes.pdf	31/05/11	508
6587	03 Bioeffects and Standardization of HEEP.pdf	03/04/09	38
6588	84 Bioelectromagnetic Healing.pdf	29/03/09	2997
6589	65 Bioinitiative 2007 (semble excessif).pdf	27/09/07	2558
6590	46 Bioinitiative 2012 (semble excessif).pdf	11/01/13	15158
6591	20 Biological Effects of EMF.pdf	15/02/09	278
6592	69 Biological effects of intermediate frequency H fields.pdf	05/03/13	247
6593	78 Biological effects of radar type 3 GHz.pdf	27/02/13	127
6594	33 Biological effects of RF fields.pdf	21/02/12	307
6595	78 Biological Effects of RF Radiation.pdf	18/10/06	299
6596	86 Biomarkers changes due to microwave exposure.pdf	05/03/13	96
6597	38 Cell Mortality & GSM Radiation.pdf	11/10/06	92
6598	68 Collagen as a target at 910 MHz.pdf	28/06/07	597
6599	26 Convection in Anterior Chamber of Rabbit's Eye.pdf	05/03/13	256
6600	97 DNA Repair Genes Transcription.pdf	30/09/07	32
6601	83 Effect of EM Radiation on Bio-object.pdf	30/09/07	173
6602	68 Effects of Exposure to EMF.pdf	14/02/09	64
6603	99 Effects of Non-Ionizing EM Radiation.pdf	29/03/09	176
6604	21 Effects of RF EMF on Cell Signaling.pdf	30/09/07	108
6605	81 Effects of RF EMF.pdf	24/11/07	232
6606	69 Effets cérébraux chez le rat âgé.pdf	04/07/13	66

6607	93 Effets des CEM sur l'équilibre énergétique.pdf	04/07/13	306
6608	64 Effets des RF sur le système nerveux.pdf	06/04/09	2622
6609	97 Electromagnetic fields and health.pdf	15/03/08	693
6610	20 EM Aspect of Mind Control.pdf	29/03/09	555
6611	12 EMF Possible effects on Human Health.pdf	04/11/07	296
6612	19 EMF Seminar in China 2003.pdf	25/01/09	1924
6613	62 EMF with a Loop Antenna on Rats.pdf	02/02/09	38
6614	70 EPRI Comments on the BioInitiative 2012 Report.pdf	16/04/13	423
6615	57 Exposition chronique aux ondes RF.pdf	04/07/13	200
6616	76 Exposure Assessment & Biological Effect.pdf	18/10/06	379
6617	85 Exposure to high frequency EMF.pdf	09/08/09	2277
6618	02 Feychting - Acoustic neuroma.pdf	27/11/08	295
6619	15 Frozen Material in Microwave Oven.pdf	31/12/06	935
6620	76 Fundamentals of interaction with people.pdf	21/02/12	859
6621	58 Genetic Effects of EM Fields.pdf	06/10/07	1575
6622	75 Gestion des risques.pdf	12/07/08	420
6623	86 GSM & Metabolic rate of rodents.pdf	09/11/08	4230
6624	25 H fields by an induction heating cooktop.pdf	05/03/13	198
6625	92 Health Effects of Mobile Telephones.pdf	07/08/09	46
6626	59 Human amniotic cells exposed to GSM-900.pdf	05/03/13	55
6627	47 Human exposure to EMFs.pdf	13/10/08	545
6628	79 Human Eye & Obliquely Incident Waves.pdf	26/11/07	186
6629	42 ICEMS Cerebral Tumor Court Case.pdf	15/07/13	64
6630	40 intermediate frequency H fields on gene expression.pdf	05/03/13	57
6631	55 ISPED Exposition travailleurs aux CEM.pdf	25/11/07	95
6632	26 Low Levels EMF on Paramecia.pdf	15/02/09	158
6633	65 Melatonin and Risk of Breast Cancer.pdf	13/09/07	1202
6634	13 Microwave Bioeffects & Standards.pdf	17/08/06	220
6635	51 mm Wave Exposure Warmth Sensation.pdf	30/09/07	671
6636	71 Mobile Telephony & Health.pdf	16/08/06	70

6637	73 Mutagenic Effects of Intermediate Frequency H Field.pdf	05/03/13	238
6638	47 Non ionizing radiation.pdf	30/06/07	157
6639	81 Non-thermal Intensities on Human Body.pdf	29/03/09	189
6640	10 NRPB Evidence for Limiting Exposure.pdf	24/03/08	1054
6641	97 NRPB Health Effects from RF EMF.pdf	24/03/08	1015
6642	82 NRPB In Terms of Risk.pdf	24/03/08	105
6643	59 NRPB Mobile Phones & Health 2004.pdf	24/03/08	1217
6644	95 Ocular injury threshold by 76 GHz band.pdf	05/03/13	533
6645	17 Peripheral blood cells to CW 800MHz radiation.pdf	05/03/13	33
6646	47 Possible Anti-Cancer Activity.pdf	26/02/09	102
6647	62 Possible Health Effects from TETRA.pdf	04/11/07	4286
6648	17 Potential health effects of exposure to EMF.pdf	29/04/14	2518
6649	80 Rapport bioinitiative 2007 (excessif).pdf	10/08/08	150
6650	06 Reproductive Health.pdf	21/02/12	328
6651	92 Review of RF Epidemiological Studies.pdf	02/02/09	19
6652	91 Review of Scientific Evidences.pdf	01/09/06	1031
6653	05 Régulation thermique chez le jeune rat.pdf	04/07/13	673
6654	09 RF Bioeffects Research.pdf	26/06/07	97
6655	54 RF Exposure Epidemiology.pdf	28/06/07	180
6656	57 RF fields & genetic effects.pdf	04/11/07	207
6657	86 RF Radiation Safety and Health_2012.pdf	05/09/12	355
6658	13 RF Radiation Safety and Health_2013.pdf	23/04/13	45
6659	47 RF-MF EMF genotoxic effects.pdf	11/12/07	229
6660	55 Risques des champs EM.pdf	01/06/03	28
6661	40 SSI rapport 2005.pdf	15/02/09	446
6662	56 Téléphonie cellulaire.pdf	23/08/04	63
6663	35 Téléphonie mobile et neurotoxicité.pdf	18/08/11	193
6664	53 Thermoregulatory of Eye.pdf	28/10/08	162
6665	Exposition humaine/Effets en continu et aux ELF		
6666	77 1000-Person Magnetic Field Exposure Summary.pdf	07/03/13	64

6667	02 1000-Person Magnetic Field Exposure Survey.pdf	07/03/13	4520
6668	04 Basic Interaction Mechanisms of ELF.pdf	21/02/12	303
6669	56 Biological effects of ELF H Field.pdf	29/07/07	58
6670	85 Biological Effects of Power EMF.pdf	01/05/09	1178
6671	59 Brochure Champs EM TBF.pdf	27/01/06	2544
6672	63 Carcinogenic Potential of LF Radiation.pdf	15/02/09	309
6673	82 Cellular & Molecular Effects of ELF EMF.pdf	02/02/09	26
6674	51 Champs EM ELF DGS_2014.pdf	29/04/14	889
6675	62 Childhood acute lymphoblastic leukemia (ALL).pdf	18/02/13	121
6676	52 Childhood Cancer and Overhead Lines.pdf	16/04/13	277
6677	19 Childhood Leukemia & ELF Magnetic Fields.pdf	24/10/14	702
6678	61 Childhood leukemia and environmental factors.pdf	18/02/13	1132
6679	38 Childhood Leukemia Near Transformer Rooms.pdf	29/04/14	3063
6680	74 COMAR MRI TIS.pdf	21/02/10	703
6681	42 Comments on ICNIRP draft 'Guidelines .pdf	29/01/10	78
6682	74 E & H Fields in transformation station.pdf	29/07/07	449
6683	13 E & H Stimulation in Orthopedics.pdf	07/07/07	60
6684	57 Effets des CEM ELF_2002.pdf	26/03/10	187
6685	57 Electromagnetic Fields Produced by the Mitochondria.pdf	24/10/14	429
6686	15 Electrothérapie du pied.pdf	01/09/07	46
6687	50 ELF & Neurodegenerative Disease.pdf	04/11/07	1273
6688	52 ELF and Calcium effects on immune system.pdf	23/09/14	1578
6689	41 ELF Areas of scientific consensus.pdf	21/02/12	137
6690	10 ELF Canada.pdf	29/06/07	50
6691	38 ELF Electromagnetic Fields.pdf	16/08/06	71
6692	66 ELF Exposure Limits.pdf	26/08/11	414
6693	64 ELF, IF and Static Fields Long Term Effects.pdf	21/02/12	1499
6694	13 ELF-EMF exposure & childhood leukemia.pdf	02/02/09	33
6695	32 ELF-EMFs and Risk of Breast Cancer.pdf	23/11/13	291
6696	86 EMF & Bone Healing.pdf	27/09/07	72

6697	51 EMF and childhood cancer.pdf	28/02/09	1059
6698	08 EMF Effects on the Blood-Brain Barrier.pdf	29/03/09	166
6699	09 EMF Exposure Limit Values.pdf	29/07/07	158
6700	12 Endogenous Magnetic Iron Oxides in Human Body.pdf	29/01/10	148
6701	91 Exposition aux ELF.pdf	29/06/07	49
6702	91 Exposure to residential 50 Hz EM fields.pdf	29/07/07	6
6703	43 Électrothérapie.pdf	01/09/07	41
6704	45 Fetal exposure to low frequency E and H fields.pdf	18/04/11	581
6705	30 Habiter près d'une ligne à haute tension.pdf	04/07/13	87
6706	16 Hodgkin-Huxley and soliton neural theories.pdf	21/11/10	224
6707	47 HPA - Childhood Leukaemia & H Fields.pdf	10/08/08	39
6708	99 HPA - UK Cancer & Power Lines.pdf	10/08/08	36
6709	76 IEC 60601-2-33 Safety Standard for MR.pdf	29/01/10	46
6710	31 IMS-EFHRAN on ELF Exposure 2010.pdf	08/10/10	157
6711	89 INERIS ELF.pdf	29/06/07	121
6712	35 Influence of EMF on the Circadian System.pdf	24/10/14	741
6713	69 Interaction of MRI field gradients with human body.pdf	29/01/10	371
6714	86 Magnetif Fields and the Melatonin Hypothesis.pdf	24/10/14	172
6715	95 Mechanisms of LF Electrostimulation.pdf	08/03/09	1037
6716	53 Melatonin and Breast Cancer.pdf	15/05/10	68
6717	06 NIEHS report on E & H ELF Fields.pdf	08/03/09	349
6718	57 NRPB ELF EMF & Neurodegenerative.pdf	24/03/08	1307
6719	39 NRPB ELF EMF & Risk of Cancer.pdf	28/02/09	7402
6720	30 NRPB Vicinity of Power Lines.pdf	24/03/08	360
6721	77 Possible Effects of 50 Hz on Melatonin.pdf	15/02/09	130
6722	60 Precautionary approaches to ELF EMFs.pdf	15/05/10	1031
6723	62 Pulsed Currents below 100 kHz.pdf	20/03/09	116
6724	94 Research gaps.pdf	21/02/12	2008
6725	06 Residential H Field Exposures in UKCCS.pdf	24/03/08	1276
6726	98 Sénat - Lignes HT et THT.pdf	02/06/10	57

6727	21 Static H Field by Large Railway Applications.pdf	29/08/11	430
6728	Exposition humaine/Environnements et machines		
6729	70 AM Broadcast Transmitter Coupling to a Large Crane.pdf	04/03/13	344
6730	98 Antennes maritimes.pdf	23/08/04	116
6731	49 Antennes-relais et santé - des scientifiques répondent.pdf	01/12/11	255
6732	91 Antennes-sante.pdf	29/06/07	210
6733	13 Appareil Ondes Courtes Kinésithérapie.pdf	01/09/07	37
6734	16 Broadcast Towers.pdf	30/06/07	134
6735	02 Canada Magnetic Resonance.pdf	28/06/07	102
6736	36 Canada Short-Wave Diathermy.pdf	28/06/07	204
6737	62 Card Readers & Pocket Dosimeters.pdf	29/07/07	314
6738	38 Champ H BF dans la voiture.pdf	24/07/07	27
6739	50 Charte GSM Paris.pdf	16/09/04	67
6740	42 Chauffages à accumulation.pdf	24/07/07	11
6741	89 Cinémomètres radar.pdf	24/07/07	35
6742	00 Compliance Distance from RF Mobile.pdf	26/12/08	502
6743	95 Coupling Effects in Front of BS Antennas.pdf	23/01/13	121
6744	30 Cuisinières à induction.pdf	24/07/07	25
6745	28 Directive 2004-40 on Railways (UK).pdf	25/02/09	111
6746	85 E Field of Building Close to Power Transmission Lines.pdf	10/11/14	768
6747	37 E Field Under an MV Line.pdf	31/08/07	178
6748	42 E-Field of Cell-Phone-Base Stations.pdf	23/10/08	156
6749	15 E-Field of WiMAX Base Station.pdf	23/10/08	192
6750	57 Ecouteurs.pdf	24/07/07	26
6751	04 Ecrans.pdf	24/07/07	35
6752	43 Electricity industry.pdf	25/02/09	115
6753	72 Electrolysis industry.pdf	25/02/09	90
6754	23 Electronic Article Surveillance.pdf	05/09/07	91
6755	41 ELF E & H Fields Exposure for 132 kV Transmission Line.pdf	18/04/11	199
6756	55 ELF in plasma facility.pdf	29/07/07	6

6757	80 EM Fields by Electrosurgical Units.pdf	17/05/08	384
6758	66 EM Pollution of the Environment.pdf	15/02/09	137
6759	28 EMF on Offshore Installations.pdf	15/02/09	154
6760	51 EMFs from Aviation Transponders.pdf	24/03/08	1515
6761	29 Emission From a Cable Attached to a Mobile Device.pdf	23/04/13	348
6762	98 Environnement et santé.pdf	29/06/07	239
6763	38 EPR Dose Reconstruction in Teeth.pdf	29/07/07	100
6764	40 Exposure to EMF Spot Welding Exposure.pdf	05/09/07	396
6765	27 Exposure to Resonant Wireless Power Transfer Systems.pdf	19/12/14	429
6766	62 Fermilab static magnetic fields.pdf	18/06/04	50
6767	66 Handset Antenna with SAR Reduction.pdf	09/10/12	307
6768	87 Health Implications in MRI.pdf	11/09/07	680
6769	43 Heaters ans sealers.pdf	29/06/07	1052
6770	96 HERP HERO & HERF.pdf	14/10/08	82
6771	17 High Voltage Power Lines.pdf	27/02/09	607
6772	69 Human Exposure in Arc-Welding Processes.pdf	07/10/12	400
6773	39 Humans Exposed to Base-Station Antennas.pdf	30/11/11	656
6774	48 Induction continue.ppt	27/07/07	1807
6775	40 IRPA Magnetic Resonance.pdf	04/06/04	177
6776	24 IRPA MR Examination.pdf	08/03/08	521
6777	17 IRPA visual display units.pdf	04/06/04	98
6778	90 IRPA-INIRC Magnetic resonance.pdf	26/07/08	520
6779	62 Laboratory & Office Equipment.pdf	29/07/07	97
6780	95 Lampes économiques.pdf	24/07/07	25
6781	65 Lampes fluocompactes.pdf	31/05/11	28
6782	22 Leaked Electric Field from Power Line.pdf	10/09/05	489
6783	01 Magnetic resonance imaging (MRI).pdf	25/02/09	224
6784	67 Magnetic Resonance imaging.pdf	05/09/07	249
6785	10 Magnetic Stray Field of MRI Scanners.pdf	11/09/07	764
6786	62 Magnétothérapie.pdf	24/07/07	38

6787	80 Microwave Oven Leakage.pdf	16/08/06	97
6788	82 Mobile phone & Head Disease.pdf	10/02/09	151
6789	57 Near Field UHF RFID.pdf	30/09/07	250
6790	55 Notice coagulateur ophtalmique.pdf	01/09/07	213
6791	32 NRPB Mobile Phone Base Stations.pdf	13/09/07	424
6792	14 NRPB Picocell Base Stations.pdf	13/09/07	1409
6793	00 Occupational Exposure to Base Station.pdf	02/07/09	489
6794	85 Occupational Exposure to MRI.pdf	25/02/09	1734
6795	35 Open MRI Imaging Systems.pdf	25/12/08	551
6796	17 Overview of new technologies.pdf	21/02/12	1237
6797	69 Panorama ANFR France 2004.pdf	31/08/06	393
6798	23 People and Planes.pdf	27/02/13	247
6799	33 Practical EMF Management.pdf	14/05/07	2206
6800	26 Prévention soudage.pdf	29/06/07	1664
6801	46 Radar d'un destroyer américain.pdf	06/11/12	37
6802	28 Radar Safety.pdf	30/09/07	72
6803	95 Radiation from Smartmeters.pdf	07/10/12	201
6804	13 Radiation from Wireless Power Transfer Systems.pdf	10/10/14	976
6805	49 Reduction of HV Lines H Field.pdf	14/07/09	122
6806	38 Réduction téléphones portables.pdf	24/07/07	26
6807	35 RF Radiation Hazards.pdf	12/10/08	26
6808	24 RF Workers with Metallic Implants.pdf	29/07/07	239
6809	86 RFID Healthcare Report.pdf	01/03/12	101
6810	52 SAR of GSM Cellular Phones.pdf	06/10/07	83
6811	90 SAR Using Room Electromagnetics.pdf	01/10/12	523
6812	48 Security and Similar Devices.pdf	26/07/08	208
6813	16 Small Transmitters and RF Exposure.pdf	16/10/12	192
6814	35 Smart metering.pdf	23/01/14	798
6815	42 Soudage haute fréquence.pdf	29/06/07	146
6816	63 Static Magnetic Fields.pdf	07/07/04	50

6817	78 Surface Heating in MRI RF Environment.pdf	07/10/12	279
6818	40 Technologies in sub-RF frequency range.pdf	21/02/12	1042
6819	33 Vicinity of Power Lines.pdf	13/09/07	376
6820	66 Video Display Terminals.pdf	01/09/06	541
6821	15 Visual display units.pdf	11/01/05	246
6822	83 Walk-Through Metal Detectors Safety.pdf	11/09/05	284
6823	47 Welding EMF- Impact.pdf	25/02/09	1740
6824	10 Wireless Communication Exposure.pdf	17/12/07	94
6825	06 Wireless Resonant Power Transfer.pdf	23/04/13	433
6826	83 X-Band Radar.pdf	14/10/08	60
6827	Exposition humaine/Epidémiologie		
6828	02 Cohort - Mobile Phone Studies.pdf	27/11/08	818
6829	61 Cohort studies and epidemiological evidence.pdf	21/02/12	715
6830	61 Experimental research on EMF.pdf	26/11/08	2125
6831	23 Exposure Assessment for Epidemiological Studies.pdf	21/02/12	1899
6832	05 Exposure to EMF and cancer.pdf	27/02/13	58
6833	70 Feychting - ELF and breast cancer.pdf	27/11/08	105
6834	64 Feychting - ELF exposure indices.pdf	27/11/08	111
6835	12 German Wide Cross Sectional Survey.pdf	31/03/10	66
6836	25 Greenland - Logic of Biases.pdf	27/11/08	69
6837	52 Greenland - Meta-analyses.pdf	27/11/08	27
6838	72 Idiopathic Intolerance Attributed to EMF.pdf	23/11/13	135
6839	38 Kheifets ELF & Other Cancers.pdf	26/11/08	1265
6840	30 Lagorio - Mobile phone brain tumours.pdf	27/11/08	438
6841	20 Le Point - Académie de médecine contre principe de précaution.pdf	14/01/13	147
6842	17 Magnani - Childhood Leukemia.pdf	27/11/08	334
6843	63 Magnani - Epidemiology basics.pdf	27/11/08	1152
6844	16 Mild - Electrical appliances.pdf	27/11/08	851
6845	75 Mild - Occupational Safety.pdf	27/11/08	134
6846	59 Neubauer - EUSCENIHR Opinion.pdf	27/11/08	109

6847	94 Neubauer - Exposure Surveys-2008.pdf	27/11/08	1027
6848	65 NIOSH VDT Epidemiology.pdf	04/04/09	829
6849	65 Perspectives for future research.pdf	21/02/12	249
6850	77 Public health uncertainty.pdf	26/11/08	769
6851	49 Roosli - EMF subjective symptoms.pdf	27/11/08	286
6852	06 Roosli - Epidemiological errors.pdf	27/11/08	669
6853	02 Roosli- Fixed transmitters study.pdf	27/11/08	224
6854	51 Schlehofer - Brain Tumor Epidemiology.pdf	27/11/08	660
6855	19 Schlehofer - Studies practical issues.pdf	27/11/08	207
6856	93 Schuz - ELF & Childhood Leukemia.pdf	27/11/08	421
6857	86 Sensitivity of Children to EMF.pdf	08/10/10	226
6858	22 Stress effects and psychological aspects.pdf	29/04/14	108
6859	13 Uncertainty in epidemiological studies.pdf	21/02/12	1486
6860	46 Vecchia - Epidemiology Guidelines.pdf	27/11/08	717
6861	86 Vecchia - RF Exposure Indices.pdf	27/11/08	1195
6862	Exposition humaine/Europe EMF-NET		
6863	07 Balconies and Roofs TV Aerial Exposure.pdf	02/07/09	20
6864	94 Cell phone & human semen quality.pdf	02/07/09	25
6865	31 D11 Medical Application.pdf	05/08/08	47
6866	92 D12 Main parameters & technologies.pdf	25/12/08	76
6867	81 D13 In Vitro Mechanisms Action.pdf	15/02/09	81
6868	37 D14 Clinical level of evidence.pdf	25/12/08	92
6869	20 D15_c Epidemiological studies.pdf	15/05/09	170
6870	55 D15b Epidemiology Studies on ELF 2006.pdf	04/11/07	70
6871	81 D16b Reports EMF health effects 2006.pdf	04/11/07	60
6872	62 D17 RF Health effects & research needs.pdf	19/04/09	339
6873	18 D18 Reports on health effects 2006.pdf	05/08/08	43
6874	55 D1bis & ter Laboratory Studies ELF.pdf	05/08/08	238
6875	51 D21b Infrastructure EMF-NET EIS-EMF.pdf	05/08/08	37
6876	31 D24 Risk Communication in the EU.pdf	15/02/09	99

6877	02 D30b EMF-NET European plans 2006.pdf	04/11/07	428
6878	17 D32 EMF research in Central Europe.pdf	05/08/08	51
6879	02 D34 Health Policy & EMF Legislation.pdf	25/12/08	49
6880	98 D38 From science to public health.pdf	05/08/08	96
6881	12 D3b Reports on cancer 2008.pdf	05/08/08	79
6882	61 D4 bis Reproduction & development.pdf	05/08/08	142
6883	71 D41 Theoretical mechanisms.pdf	19/04/09	104
6884	16 D42 U & L bounds of possible effects.pdf	15/02/09	124
6885	17 D43 U & L bounds cost-benefits.pdf	15/02/09	260
6886	70 D49 EMF Final technical report 2008.pdf	05/08/08	253
6887	77 D49 Final technical report & FactSheet.pdf	05/08/08	5519
6888	15 D5ter Studies on Hypersensitivity.pdf	05/08/08	54
6889	35 EBEA statement.pdf	11/08/08	48
6890	92 EC FP6 Comments on BI Report 2007.pdf	02/02/09	38
6891	02 EC FP6 EMF Risk Assessment 2007.pdf	02/02/09	25
6892	26 EC FP6 Short-Range Wireless Fact Sheet.pdf	02/02/09	27
6893	90 EMF-NET Newsletter 01.pdf	04/11/07	105
6894	07 EMF-NET Newsletter 02.pdf	04/11/07	164
6895	93 EMF-NET Newsletter 03.pdf	04/11/07	111
6896	28 EMF-NET Newsletter 04.pdf	04/11/07	479
6897	16 FP6 Base stations and wellbeing.pdf	02/07/09	23
6898	09 FP6 Comments on BioInitiative.pdf	02/07/09	37
6899	42 FP6 Effects on Non-Human Organisms.pdf	02/07/09	35
6900	26 FP6 Exposure to Short-Range Wireless.pdf	02/07/09	27
6901	28 FP6 Ferrite Beads in Hands-Free Kits.pdf	02/07/09	30
6902	07 FP6 Health Effects of Telephone Masts.pdf	02/07/09	25
6903	97 FP6 High Voltage Power Lines.pdf	02/07/09	20
6904	48 FP6 Issues on children.pdf	02/07/09	26
6905	49 FP6 Low-energy lamps exposure.pdf	02/07/09	22
6906	45 FP6 Mobile telephone & base stations.pdf	02/07/09	27

6907	15 FP6 Mobile telephones & brain cancer.pdf	02/07/09	28
6908	55 FP6 Risk Assessment Initiatives.pdf	02/07/09	24
6909	44 FP6 Safety of mobile communication.pdf	02/07/09	31
6910	24 FP6 TETRA System.pdf	06/07/09	25
6911	40 Possible effects of EMF.pdf	02/02/09	54
6912	72 The EMF-NET conclusions.pdf	14/02/09	199
6913	Exposition humaine/Exposition des personnes		
6914	36 Basics of Risk Assessment.pdf	21/02/12	3291
6915	70 ELF magnetic fields in Swedish dwellings.pdf	27/02/13	126
6916	98 EMF in the workplace.pdf	14/02/09	34
6917	08 EMF Monitoring - Concepts, Activities, Gaps and Options.pdf	24/10/14	215
6918	76 Epidemiology in EMF Research.pdf	14/02/09	93
6919	45 European Mobile Network Operators.pdf	25/02/09	126
6920	73 Exposure in Hospital.pdf	29/07/07	26
6921	88 Exposure of Workers to EMF.pdf	14/02/09	229
6922	08 Exposure to Ultrawideband EM Pulses.pdf	03/03/09	196
6923	37 Exposures to ELF Magnetic Fields.pdf	03/01/11	255
6924	22 French general practitioners (GPs).pdf	27/02/13	65
6925	00 Indoor IEEE 802.11 Base Stations.pdf	27/02/13	146
6926	98 International Standard Classification of Occupations.pdf	29/01/10	274
6927	44 Mobile phone exposure inside elevator.pdf	08/10/08	248
6928	38 Mobile Telecommunication Exposure.pdf	14/02/09	260
6929	85 MRI - Dutch situation.pdf	25/02/09	278
6930	61 Neubauer - Exposure to ELF.pdf	27/11/08	1099
6931	79 Neubauer - Exposures to RF.pdf	27/11/08	309
6932	06 NIOSH Occupational E & H Exposure.pdf	01/09/06	813
6933	91 NRPB Occupational Exposure.pdf	13/09/07	310
6934	25 Occupational EMF Exposure Assessment.pdf	29/01/10	271
6935	06 Occupational Exposure & Wireless Com.pdf	30/09/07	25
6936	68 Power Absorbed by Children's Head.pdf	03/01/11	388

6937	12 Power Line Worker Exposure to EMFs.pdf	12/06/11	773
6938	24 Project EMF-IMPACT.pdf	25/02/09	117
6939	13 Radiofréquences et santé.pdf	12/07/08	197
6940	58 Real Life Exposure to 2G and 3G Base Stations.pdf	27/02/13	214
6941	76 RF & Microwave Radiation Safety.pdf	07/03/09	4233
6942	77 RF exposure in the general population.pdf	14/02/09	290
6943	77 Risk analysis of human exposure to EMF.pdf	18/02/13	554
6944	39 Risques professionnels des CEM.pdf	19/03/09	1094
6945	60 SCENHIR Health Effects of Exposure to EMF.pdf	26/01/10	490
6946	13 SCENIHR Research needs.pdf	26/01/10	155
6947	50 System to Evaluate Workers Exposure.pdf	27/02/13	210
6948	10 The SCENIHR Assessment on EMF.pdf	14/02/09	218
6949	04 The SCENIHR EMF Methodology.pdf	14/02/09	83
6950	47 UHF RFID Tag for Human Tracking.pdf	09/10/12	492
6951	67 UK Broadcasting & Telecommunications.pdf	25/02/09	408
6952	00 Variability of RF Personal Exposure.pdf	14/02/09	286
6953	26 Whole-Body Exposures.pdf	03/01/11	531
6954	Exposition humaine/Feuilles de calcul et logiciels		
6955	76 B de référence BF.xls	09/07/12	37
6956	72 Calcul densité de courant.xls	22/07/05	16
6957	52 Champs crête HF 2013.xls	27/08/13	36
6958	20 Champs crête HF.xls	05/07/07	44
6959	28 Champs référence E HF.xls	20/06/13	35
6960	52 Champs référence HF 1998.xls	22/07/13	36
6961	76 Courants de référence.xls	17/07/13	25
6962	60 Durée de moyennage.xls	17/07/13	15
6963	64 E de référence BF 1999-519 & 2004-40.xls	17/07/13	37
6964	12 E de référence BF 1999-519 & 2013-35.xls	17/07/13	39
6965	44 E et H de référence public.xls	26/11/07	45
6966	04 EMF-Project-07-18-07.xls	06/01/08	610

6967	48 Evolution B de référence BF ICNIRP.xls	09/07/12	40
6968	12 Evolution des VA de B BF.xls	22/07/13	39
6969	24 Incertitude ANFR V2.xls	17/07/13	27
6970	32 Induction magnétique BF.xls	22/07/13	44
6971	68 Niveaux de référence Anglais.xls	16/07/07	46
6972	80 Niveaux de référence complets.xls	16/07/07	46
6973	92 Niveaux de référence Français.xls	19/07/07	47
6974	60 Niveaux de référence.xls	28/05/08	41
6975	40 Résumé des valeurs déclenchant l'action.xls	25/07/13	49
6976	52 VA(E) et VA(B) HF 2013.xls	27/08/13	36
6977	Exposition humaine/Hypersensibilité EM		
6978	86 2001 Mobile Health Implication.pdf	31/08/06	57
6979	37 296 Hypersensibilité électromagnétique.pdf	30/06/07	61
6980	63 AFSSET - Hypersensibilité électromagnétique.pdf	08/02/14	290
6981	95 AFSSET Hypersensibilité 2009.pdf	06/04/12	265
6982	24 ANFR/Hypersensibilité.pdf	07/03/13	151
6983	03 Are some people Hypersensitive?.pdf	29/06/12	914
6984	54 COMAR Hypersensitivity.pdf	27/11/08	46
6985	90 Critique TNO UMTS Suisse.pdf	01/09/06	64
6986	05 Dirty Electricity Studies .pdf	11/05/07	455
6987	89 Electromagnetic Hypersensitivity WHO.pdf	04/11/07	912
6988	02 EMF hypersensitivity Syndrome.pdf	11/05/07	61
6989	16 EMHS - Evidence for a Neurological Syndrome.pdf	16/01/14	1009
6990	67 Hypersensibilité aux champs EM - étude clinique.pdf	08/02/14	63
6991	24 Hypersensibilité CEM - étude clinique.pdf	29/06/12	53
6992	73 Hypersensitivity Experiment.pdf	01/09/06	68
6993	69 Hypersensitivity to electricity.pdf	11/05/07	303
6994	20 IET Position Statement - May 2006.pdf	01/09/06	57
6995	28 INRS TD88 Médecine du travail.pdf	01/09/06	85
6996	67 Ireland HPA-RPD-010.pdf	09/02/08	150

6997	37 Non-specific physical symptoms.pdf	03/08/11	550
6998	80 Norwegian EHS study.pdf	08/02/14	201
6999	87 OMS & Hypersensibilité EM.pdf	25/09/07	36
7000	16 Perceived EM hypersensitivity.pdf	29/07/07	94
7001	98 Possible effects of EMF.pdf	01/09/06	60
7002	15 Report on studies on Hypersensitivity.pdf	04/11/07	54
7003	75 Review of Hypersensitivity.pdf	31/08/06	66
7004	07 Review of Provocation Studies.pdf	01/09/06	79
7005	00 RF Radiation Safety and Health.pdf	16/01/14	116
7006	13 Self-Reported EM Hypersensitivity.pdf	31/08/06	20
7007	86 Self-reported symptoms and terminology.pdf	21/02/12	1497
7008	81 Stress-Related Symptoms.pdf	11/05/07	315
7009	25 Subjective Symptoms and EMF.pdf	01/09/06	413
7010	80 Swiss Non-Ionizing Radiation.pdf	01/09/06	113
7011	71 The perception of risk from EMFs.pdf	21/02/12	91
7012	68 Treatment for EM Hypersensitivity.pdf	21/02/12	87
7013	51 UMTS Exposure & Well-Being 2006.pdf	01/09/06	189
7014	56 Viewpoint EM Hypersensitivity 2005.pdf	31/08/06	41
7015	71 WHO Base stations & wireless.pdf	31/08/06	34
7016	07 WHO EM fields & public health page.pdf	01/09/06	83
7017	Exposition humaine/ICNIRP		
7018	41 B de référence BF.pdf	24/02/05	17
7019	76 Champs crête HF.pdf	02/06/05	11
7020	02 Courants de référence.pdf	04/12/03	11
7021	76 Durée de moyennage.pdf	02/06/05	11
7022	99 E de référence BF.pdf	02/06/05	11
7023	15 EMF Emitting New Technologies.pdf	27/11/08	159
7024	15 Epidemiology & the Elusive Nobel Prize.pdf	23/09/09	112
7025	49 Fact Sheet LF EM Fields_2010.pdf	20/11/10	101
7026	44 Fact Sheet Static Magnetic Field_2009.pdf	20/11/10	81

7027	05 ICNIRP 100kHz-300GHz EMF Effects Review.pdf	20/11/10	1806
7028	63 ICNIRP Aim & Roots.pdf	18/06/04	74
7029	98 ICNIRP An independent voice.pdf	18/06/04	151
7030	25 ICNIRP Commission.pdf	18/06/04	77
7031	27 ICNIRP Consultation ELF 0709 (Draft).pdf	31/10/09	621
7032	51 ICNIRP Consulting Members.pdf	18/06/04	225
7033	13 ICNIRP Devices using EM Fields.pdf	22/09/13	158
7034	27 ICNIRP EAS & Security devices.pdf	08/03/08	86
7035	05 ICNIRP EM Fields and Cancer.pdf	15/02/09	464
7036	24 ICNIRP EMF Guidelines 1998.pdf	30/06/07	175
7037	94 ICNIRP EMF-Emitting New Technologies.pdf	26/07/08	170
7038	22 ICNIRP Epidemiology literature.pdf	08/03/08	228
7039	25 ICNIRP Epidemiology of RF Exposure.pdf	08/03/08	178
7040	98 ICNIRP Fact Sheet LF 2010.pdf	25/03/11	104
7041	89 ICNIRP IARC Classification of RF Fields.pdf	04/08/11	77
7042	79 ICNIRP Interphone note.pdf	09/03/11	56
7043	56 ICNIRP LF Guidelines 2010.pdf	13/04/11	198
7044	02 ICNIRP mm Waves Statement 2012.pdf	23/01/12	98
7045	20 ICNIRP MRI Patient Protection.pdf	26/07/08	230
7046	69 ICNIRP note 2010.pdf	25/03/11	65
7047	60 ICNIRP note on interphone publication.pdf	04/08/11	67
7048	56 ICNIRP philosophy.pdf	04/06/04	97
7049	50 ICNIRP Point de repère BF.pdf	02/06/11	367
7050	81 ICNIRP publist.pdf	30/07/04	249
7051	78 ICNIRP pulsed guidance.pdf	04/03/04	79
7052	37 ICNIRP radiotelephones.pdf	04/06/04	204
7053	46 ICNIRP Report 2004-2008.pdf	06/01/09	52
7054	97 ICNIRP Standing Committees.pdf	18/06/04	72
7055	21 ICNIRP Statement EMF 2009.pdf	04/12/10	41
7056	64 ICNIRP Statement on the ICNIRP Guidelines.pdf	23/09/09	41

7057	85 ICNIRP Static Magnetic Field.pdf	26/01/10	101
7058	18 ICNIRP Use of EMF guidelines.pdf	04/06/04	43
7059	03 ICNIRP Visual Display Units.pdf	26/07/08	199
7060	90 ICNIRP - 2002 REPORT.pdf	04/06/04	165
7061	46 ICNIRP-Kritik.pdf	16/04/03	389
7062	47 ICNIRP_Certificate-Scotland.pdf	30/07/04	9
7063	53 ICNIRP_Certificate-Wales.pdf	30/07/04	9
7064	00 LF Fact Sheet 2010.pdf	13/04/11	102
7065	96 Limites H.pdf	16/04/03	29
7066	42 Magnetic Resonance Amendment.pdf	27/01/10	49
7067	41 Niveaux de référence complets.pdf	25/06/07	20
7068	80 Niveaux de référence.pdf	04/12/03	14
7069	11 RC-6 RF bases for exposure limits.pdf	25/11/07	154
7070	81 The View from ICNIRP.pdf	14/02/09	178
7071	Exposition humaine/Implants et appareils médicaux		
7072	66 30 kHz - 50 MHz Pacemaker Threshold.pdf	04/11/07	158
7073	81 Absorption by MRI with Pacemaker.pdf	30/03/10	358
7074	89 Active Implantable Medical Device & MRI.pdf	24/08/09	608
7075	23 Active implants near TETRA-transmitters.pdf	05/03/13	29
7076	80 Alerte AFSS diathermie et implants.pdf	01/09/07	6
7077	82 Alerte Office suisse de santé publique.pdf	01/09/07	100
7078	47 Assessment of metallic implants.pdf	08/03/09	388
7079	47 Base-Station GSM & 373 Pacemakers.pdf	01/09/07	537
7080	45 Diathermie médicale suisse.pdf	01/09/07	31
7081	16 EM immunity of medical devices.pdf	01/03/12	124
7082	43 EMC between Pacemakers and RFID Systems.pdf	01/03/12	151
7083	23 Hearing Aid Research.pdf	17/04/07	38
7084	11 Heating of Passive Implants by RF EMF.pdf	05/03/13	343
7085	00 Implantable Cardiovascular Devices.pdf	01/03/12	209
7086	62 Implantable Medical Devices & RFID.pdf	23/12/07	237

7087	55 Implants et GSM.pdf	01/09/07	724
7088	47 Implants Rules of Thumb.pdf	27/06/07	406
7089	48 Improving RF Safety in MRI.pdf	05/03/13	484
7090	11 Interférences sur appareils médicaux.pdf	01/06/03	248
7091	37 Magnetic Resonance Safety.pdf	04/11/07	143
7092	54 Medical Equipment EMC Immunity.pdf	23/12/07	100
7093	70 Medical Implants & Transient Overstress.pdf	17/10/06	3271
7094	24 Mobile Phones & Medical Equipment supp1.xls	14/09/07	27
7095	05 Mobile Phones & Medical Equipment.pdf	14/09/07	120
7096	39 MRI Compatibility of Cardiac Stent.pdf	10/10/14	528
7097	49 MRI Safety of a Deep Brain Stimulator.pdf	05/03/13	125
7098	26 MRI Safety Testing od Implants.pdf	05/03/13	89
7099	26 NF EN 45502-2-1_04 Implants médicaux actifs.pdf	25/11/06	1151
7100	74 Pacemaker at 50-60 Hz.pdf	04/06/07	291
7101	77 Pacemakers and the MRI RF.pdf	16/04/08	190
7102	66 Pacemakers Immunity to 50 MHz.pdf	15/02/09	158
7103	39 Phantoms for assessment of medical implant SAR.pdf	05/03/13	326
7104	75 PrANSI-PC63.19-2006 Hearing Aids.pdf	02/10/07	1726
7105	93 prEN50527-2-1_10 Stimulateurs cardiaques.pdf	11/05/10	904
7106	72 Propagation in 400 MHz MICS Band.pdf	15/11/08	953
7107	75 Recording feature of cardiac pacemakers.pdf	05/03/13	196
7108	44 RFID Active Implantable Medical Device.pdf	05/03/13	382
7109	32 Scaling Approach to Estimate MRI RF Field.pdf	09/10/14	438
7110	48 Simulations of magnetocardiographic signals.pdf	05/10/12	410
7111	54 Testing of Common EM Environments.pdf	23/01/14	98
7112	00 UHF Implanted RFID Antenna for Health-care.pdf	05/03/13	550
7113	Exposition humaine/Impulsions ultra courtes		
7114	73 Electrochemotherapy.pdf	05/03/13	38
7115	70 Macromolécules in presence of HIRF.pdf	05/03/13	263
7116	07 Nano and Microsecond Pulsed Electric Field.pdf	05/03/13	13

7117	16 Nanosecond Duration Electric Pulses.pdf	05/03/13	536
7118	11 Reactivity inhibition due to H field.pdf	05/03/13	267
7119	17 Structure and Electroporation of Lipid Bilayers.pdf	05/03/13	360
7120	61 Temperature Changes During Electroporation.pdf	05/03/13	490
7121	Exposition humaine/INRS		
7122	16 AFSSET Champs électromagnétiques.pdf	02/05/07	391
7123	41 DW28 Les champs électromagnétiques.pdf	14/10/11	425
7124	33 ED4200 Téléphonie mobile.pdf	06/10/07	233
7125	81 ED4201 Généralités champs.pdf	29/06/07	937
7126	04 ED4202 Sources de champs.pdf	02/05/07	326
7127	52 ED4203 Effets sur l'homme.pdf	29/06/07	101
7128	31 ED4204 Champs EM Pro.pdf	29/06/07	127
7129	50 ED4205 Chauffage diélectrique.pdf	06/10/07	277
7130	36 ED4206 Stimulateurs cardiaques.pdf	02/05/07	110
7131	72 ED4207 Réseaux sans fil de proximité.pdf	07/03/13	309
7132	57 ED4208 Écrans visualisation.pdf	02/05/07	187
7133	56 ED4209 Imagerie par RMN.pdf	29/06/07	242
7134	08 ED4210 Lignes & Transfos.pdf	14/07/08	295
7135	84 ED4211 Chauffage par induction.pdf	07/03/13	287
7136	79 ED4215 CEM sur le corps humain.pdf	26/07/08	125
7137	79 ED4216 Grossesse et champs EM.pdf	14/10/11	105
7138	64 ED4217 RFID.pdf	23/09/10	120
7139	48 ED5001 Risques au travail.pdf	09/11/07	203
7140	78 ED5004 Champs et ondes.pdf	19/09/04	137
7141	96 ED5018 Risques professionnels.pdf	09/11/07	288
7142	66 ED6136 Exposition travailleurs - Risques CEM.pdf	07/03/13	1890
7143	53 ED874 Electricité statique.pdf	22/04/07	3870
7144	96 ICNIRP Point de repère BF 2011.pdf	09/10/11	442
7145	64 INRS - champs électromagnétiques.pdf	30/11/08	306
7146	54 INRS MetA1 Exposition chimique.pdf	27/09/07	200

7147	81 Les champs électromagnétiques.pdf	16/05/09	279
7148	64 ND2014 Stimulateurs cardiaques.pdf	16/10/06	811
7149	61 ND2112 Téléphones portables.pdf	06/10/07	177
7150	31 ND2139 Normes de CEM.pdf	06/10/07	482
7151	18 ND2143 Limites exposition.pdf	06/09/04	356
7152	54 ND2184 Champ H statique.pdf	27/09/07	147
7153	27 ND2252 Soudage par résistance.pdf	15/02/07	449
7154	73 NS209 Mesurage des champs.pdf	27/09/07	1545
7155	89 PR43 Champ magnétique statique.pdf	14/10/11	213
7156	35 PR47 Limites d'exposition aux champs BF.pdf	14/10/11	356
7157	18 Protection contre le courant électrique.pdf	15/02/08	6215
7158	61 R218 Machines RF de 3kHz à 300MHz.pdf	14/10/11	1203
7159	15 Réduire les risques liés aux champs EM.pdf	04/07/13	129
7160	06 TC145 Intolérance idiopathique attribuée aux CEM.pdf	23/11/13	204
7161	50 TD141 Exposition Pro aux CEM.pdf	29/06/07	484
7162	29 TD178 Effets des rayonnements non ionisants.pdf	14/10/11	98
7163	62 TD196 Effets biologiques des rayonnements EM.pdf	23/11/13	127
7164	22 TD88 Effets des CEM 1997.pdf	27/09/07	84
7165	10 TF80 Téléphonie cellulaire.pdf	06/10/07	185
7166	46 TS684 Champs EM invisibles mais présents.pdf	14/10/11	852
7167	Exposition humaine/Logiciels/UIT K91_soft		
7168	50 Copyright Notice ITU-T K.91 Uncertainty calculator.txt	12/02/13	2
7169	45 Copyright Notice ITU-T K.91 Wattguard.txt	18/02/13	2
7170	Exposition humaine/Logiciels/UIT K91_soft/Uncertainty calculator		
7171	40 EN50413C.2.1.xls	05/03/13	10
7172	44 EN50413C.2.2.xls	05/03/13	19
7173	84 Example(step by step).doc	05/03/13	324
7174	28 measurement_results.xls	05/03/13	10
7175	72 OleDb.ApplicationBlocks.Data.dll	30/12/08	29
7176	80 org.in2bits.MyXls.dll	01/03/08	123

7177	84 readme.chm	16/04/12	171
7178	28 TYPE-A EXAMPLE.xls	05/03/13	10
7179	40 TYPE-A EXAMPLE_2.1.xls	05/03/13	10
7180	20 Uncertaintycalculator_v5.exe	17/04/12	133
7181	Exposition humaine/Logiciels/UIT K91_soft/Watt_Guard/NECData		
7182	69 10m_10_125MHz_57245F86DE03428000E54142B9D2C52C.field	14/12/10	724
7183	58 10m_14_175MHz_0E1888A31E40F3867409590354156049.field	14/12/10	721
7184	35 10m_18_118MHz_CF4106F1AFFD49AEEA7775648056E632.field	14/12/10	773
7185	52 10m_1_85MHz_11DD00BD2225326FDA99867008F2ED57.field	14/12/10	726
7186	29 10m_21_225MHz_900C708EBC25FA5B405F58130D726645.field	14/12/10	723
7187	08 10m_24_94MHz_1ACC9253457F8D5E85DAB597F5F9FDAA.field	14/12/10	724
7188	26 10m_28_85MHz_A8F08DBE1FD24A276EC007C64D64165D.field	14/12/10	725
7189	82 10m_3_65MHz_3D557017469F93DE737345388E4FD6CC.field	14/12/10	726
7190	15 10m_50_54MHz_3119649AB06F5D722EC27455DC8217E9.field	14/12/10	730
7191	50 10m_7_05MHz_8B166457E3A3AD32811559EC030C71B4.field	14/12/10	725
7192	47 12m_1_85MHz_AC98CD8394F83E87D116140B341D2FF4.field	14/12/10	725
7193	96 12m_3_65MHz_33639B85EA1F13C7AD2F4D34A9CC1C7E.field	14/12/10	725
7194	69 12m_7_05MHz_2ACEE9149EA5D3FE505D7D59A1ABFF09.field	14/12/10	722
7195	43 14m_1_85MHz_C675F528CE6A67B6CDD20D6F8C5E25A4.field	14/12/10	725
7196	45 14m_3_65MHz_4809346317379CB6C599F887683FC282.field	14/12/10	723
7197	77 14m_7_05MHz_DA67362AAA5EE140F2FDE43BF2738461.field	14/12/10	722
7198	05 16m_1_85MHz_7061D74425EEF87C0631C53DEF461D52.field	14/12/10	724
7199	94 16m_3_65MHz_66DCEFAB4AC919271130C6326B9EC037.field	14/12/10	723
7200	83 16m_7_05MHz_B571FE202B4C60F78BF57EC24F30DE5D.field	14/12/10	724
7201	89 18m_1_85MHz_6CB11E17B78A92A7B970AFB34212C83B.field	14/12/10	724
7202	01 18m_3_65MHz_397FB3456DC34A38659CCF741C2ECE6F6.field	14/12/10	723
7203	70 18m_7_1MHz_293816C4EB698DAAA5274C2FDD1736F0.field	14/12/10	723
7204	10 20m_1_85MHz_EB8C7DFF30FDE2A157185F59DE12DBC.B.field	14/12/10	725
7205	40 20m_3_65MHz_E9DF3AF1353E68988043F2DFC51C451E.field	14/12/10	724
7206	19 20m_7_05MHz_6D8CE56ABE9B18EEFC5E5DEBCB284C93.field	14/12/10	724

7207	78 25m_1_85MHz_CDC5BD0FE21AE835F0A1FDE71E1409B8.field	14/12/10	725
7208	47 25m_3_65MHz_1E3D506D234970B0554C8AB09FB59A2F.field	14/12/10	726
7209	63 25m_7_05MHz_D22037F3E8A4584F62FA162615AC7837.field	14/12/10	725
7210	00 2m-9El-X-Yagi_145MHz_B928AC77AA317A03DFA47E5D060376CB.field	14/12/10	648
7211	56 2m-9El-Yagi_145MHz_7ECD3524DA709A7CF1C29D4165BFABF9.field	14/12/10	477
7212	92 3-6-2819_50_54MHz_CF4C91B1A8276AAE1E3D57F938A98435.field	14/12/10	519
7213	63 30m_1_85MHz_AFA304B684BE4BF56D1B331691CCCC68F.field	14/12/10	725
7214	22 30m_3_65MHz_B793F66677AAE26A5F3076309AC8CC81.field	14/12/10	723
7215	89 30m_7_05MHz_DF7FD0CD699671E770AB36FE7FE3D5B49.field	14/12/10	725
7216	41 4-El-12Ohm-285cm-10mm_50_54MHz_D8ACD737F47242C5F8C35B45EDFCC8E4.field	14/12/10	518
7217	20 4-El-12Ohm-360_50_54MHz_5A4392B70F9055B53ECAC7AAB4134F6C.field	14/12/10	519
7218	47 5el_50_LFA_low_noise_Yagi_50_54MHz_2BAAE56F2D0AB01A92F9634669251CD6.field	14/12/10	984
7219	14 6m-HB9CV_50_54MHz_5370083010A5793D27C41D675764BCD4.field	14/12/10	513
7220	26 8m_1_85MHz_18B15EB0BC32CE9237E269EA31AF9C00.field	14/12/10	725
7221	52 8m_3_65MHz_94677133D2C8906A4422022DF4B75815.field	14/12/10	726
7222	55 8m_7_05MHz_1CF3198DD2962C9D63869D2AE3BB0913.field	14/12/10	725
7223	35 Dipol_DIP_7_7_05MHz_B91D764C6B3E32CAFFA8313C772FF30A.field	14/12/10	421
7224	28 Dipol_halfwelle_10_125MHz_E291B6818E9DC2889E219C9610BF7478.field	14/12/10	484
7225	96 Dipol_halfwelle_145MHz_71B30E8AF0B38726E8B12C2C4329EC5C.field	14/12/10	237
7226	91 Dipol_halfwelle_14_175MHz_A7AF22D1CEDDFD21C7D2B3B26B525390.field	14/12/10	485
7227	24 Dipol_halfwelle_18_118MHz_4C8E95CC3DED91AF17319322AA8C7AB3.field	14/12/10	545
7228	01 Dipol_halfwelle_1_83MHz_C0AEFB8DE7E12DD5A66B9B8A1790593B.field	14/12/10	592
7229	63 Dipol_halfwelle_1_87MHz_650B84B4A7740D0ECA49694C62EA6BF7.field	14/12/10	482
7230	28 Dipol_halfwelle_1_895MHz_2DAFB6BD3032744B0D5828E24CCDB4BB.field	14/12/10	482
7231	45 Dipol_halfwelle_21_225MHz_6C152A89F7D4408B2ED81BB2F68FCBAD.field	14/12/10	485
7232	88 Dipol_halfwelle_24_94MHz_65D5634247D0016065ADC12FBDFED33C.field	14/12/10	486
7233	04 Dipol_halfwelle_28_85MHz_79113ACC35E005591CA83669F595383E.field	14/12/10	486
7234	04 Dipol_halfwelle_3_65MHz_BF2A71760417D0C8B6784F289AC53955.field	14/12/10	483
7235	80 Dipol_halfwelle_435MHz_F3E5519574FF1BB7C3E355248862A936.field	14/12/10	177
7236	61 Dipol_halfwelle_50_54MHz_0925CEEB4F66D255187474D336916F8C.field	14/12/10	487

7237	61 Dipol_halbwelle_7_05MHz_8F28C210EAA72C9869D40A088F1EDDEC.field	14/12/10	482
7238	04 DL6WU_145MHz_CAE99F6105BF3700A9779C4F1309C639.field	14/12/10	479
7239	08 OB1-30_10_125MHz_D6B80339979FDAC1C87CB28D8A7B3D0F.field	14/12/10	420
7240	76 OB1-40S2_7_05MHz_CDEEE01642FD7897F3D05506E78876C3.field	14/12/10	422
7241	56 OB1-80_3_65MHz_6CD352BB81FEB1BC1B9FB392F39B323A.field	14/12/10	943
7242	76 OB2-30S2_10_125MHz_310DD0F5EAADF050E8283431D34AA292.field	14/12/10	517
7243	38 OB2-80_neu2_SSB_3_65MHz_C24864C88BE782539F46A77552C36E2B.field	14/12/10	517
7244	93 OB3-30_10_125MHz_49C466C68A6BF5B85E4E706154BDC1FF.field	14/12/10	518
7245	41 OB3-80+_SSB_neu_3_65MHz_ECEFFF961D50B470C40CD95183B95778.field	14/12/10	518
7246	55 OB5-10_28_85MHz_E08E593BBC11F822A2AE82CFDD3B08C9.field	14/12/10	196
7247	07 OB5-12_24_94MHz_87D70ECF72587F779005D454A6D3D319.field	14/12/10	521
7248	65 OB5-15_21_225MHz_26162B0971BD68B7D7AE091FD4E407E8.field	14/12/10	520
7249	22 OB5-17_18_118MHz_C15EFBD84B102A4952DA96E7E6144D3F.field	14/12/10	581
7250	74 OB5-20_14_175MHz_A62E1F727CCE7E43F87C4C2FD18EC530.field	14/12/10	519
7251	79 OB6-10_28_85MHz_B036D35DF8BD54FE1D2D656D7AED249D.field	14/12/10	518
7252	76 spiderbeam_3band_201510_14_175MHz_98D2191A522CAAEA0C8479184F08D99E.field	14/12/10	1244
7253	34 spiderbeam_3band_201510_21_225MHz_EF94085E951E606990F05D619CE91DD2.field	14/12/10	494
7254	24 spiderbeam_3band_201510_28_85MHz_5AED13167DC96DD4F5514BE308669ACC.field	14/12/10	501
7255	16 ww_dipol_40m_07664F73F02BAA60A172926B5DBAF7F6.field	14/12/10	426
7256	41 ww_dipol_40m_202A6062145048D1745E8371AB6B7EA6.field	14/12/10	414
7257	60 ww_quad_20m_n_AD023A626D81B670097EA5BBE4D7E0BC.field	05/01/11	437
7258	34 Yagi_DK7ZB_3-2-2870_145MHz_8D52AE7A535B3F16DD78C1E92B68F4ED.field	14/12/10	478
7259	70 Yagi_DK7ZB_3-2-2882_145MHz_2F64FD5FE52FA37FE15F1CD7F9553B66.field	14/12/10	479
7260	29 Yagi_DK7ZB_3-6-5018_50_54MHz_85B9A476DF6C09E834F7C9D153B4FB10.field	14/12/10	512
7261	00 Yagi_DK7ZB_4-2-2812_145MHz_10mm_C978E21D0CA6783D07949728BEC03034.field	14/12/10	256
7262	68 ZX10-2a_28_85MHz_E3A20870362FD9A5888DDEB749968FA9.field	14/12/10	514
7263	50 ZX10-3CL_28_85MHz_0AB1F5E86D5756E95756CC71D85FCC98.field	14/12/10	519
7264	37 ZX10-3DX_28_85MHz_66D00363519C7CA8ACB4F9E9800AAD77.field	14/12/10	519
7265	67 ZX10-4CL_28_85MHz_5A35BA8E85A9FA04B9B874DAAD31B0F1.field	14/12/10	516
7266	10 ZX10-4DX_28_85MHz_272FFB6E2C02F75D94559A108EE3BDC1.field	14/12/10	517

7267	78 ZX10-5DXa_28_85_5CB75C5461B008BAA759881E0B9E2141.field	14/12/10	518
7268	93 ZX10-6a_28_85MHz_5A5047BBD20BECC25B27F1687B243A25.field	14/12/10	519
7269	29 ZX10-7a_28_85MHz_C4610CFA7B748E7B5F91BAD6DE86DCA6.field	14/12/10	518
7270	20 ZX11-2_27_2_3F8F4F9D6ADDC3F8CE9BD7F9FACB5326.field	14/12/10	515
7271	92 ZX11-3CL_27_2MHz_8CAECC803E83D1A614AEC75F15475AD8.field	14/12/10	515
7272	56 ZX11-3DX_27_2MHz_F195F29F4954C919657375DC5D90B208.field	14/12/10	517
7273	96 ZX11-4CL_27_2MHz_8246CC12092734B9F48CA108099E008E.field	14/12/10	518
7274	94 ZX11-4DX_27_2MHz_951F07F8CEC372A476BAEBBB2D678F5D.field	14/12/10	517
7275	25 ZX11-5DX_27_2MHz_C7C01296B8B80098C9BBD0AEDC8B5FC7.field	14/12/10	517
7276	71 ZX11-5itb_27_2MHz_62A10655433E5A086E1A3D7B3F64876E.field	14/12/10	517
7277	24 ZX11-6DX_27_2MHz_D76320BA7416B69059A8510D79F95D71.field	14/12/10	515
7278	08 ZX12-2a_24_94MHz_2C7DFBB1427FB50DB72A6DEBF9F4651F.field	14/12/10	513
7279	82 ZX12-3_24_94MHz_7DCACFD684AB64658F483DD7E2E38A33.field	14/12/10	518
7280	04 ZX12-4_24_94MHz_879D90DD560394B02AE2F9D51BACAAE9.field	14/12/10	517
7281	29 ZX12-5a_24_94MHz_25D2361752353C8D440F4C5AFBDCF9C0.field	14/12/10	978
7282	50 ZX15-2_21_225MHz_89519F3B1C5174D3B30DD1669E19ACC0.field	14/12/10	968
7283	81 ZX15-3_21_225MHz_35DF38B86E091D93E6DC1EBB76DA2FA6.field	14/12/10	514
7284	06 ZX15-4_21_225MHz_258191DDEC88C5AA9E58508C8E3207DC.field	14/12/10	517
7285	93 ZX15-5_21_225MHz_74C98BC0D0F97F691F68934FCE9C5858.field	14/12/10	518
7286	33 ZX15-6a_21_225MHz_44FC5376AC4C113675D44BB60D5315FA.field	14/12/10	521
7287	20 ZX17-3_18_118MHz_F11873DE308382F20DCAD0D58C3C30BD.field	14/12/10	1049
7288	95 ZX17-4_18_118MHz_E721B46E0738834BD0188E4DF5A4149F.field	14/12/10	1088
7289	48 ZX17-5_18_118MHz_E63EE0A71C5A6FFB051ACAAB87E5C21F.field	14/12/10	1059
7290	08 ZX17-6_18_118MHz_E4ADB7C04DCC5036DC9130072ACF498F.field	14/12/10	1088
7291	77 ZX20-3_14_175MHz_45FC22A8B9936B6FB5F05844543D6E10.field	14/12/10	945
7292	41 ZX20-5_14_175MHz_84E4442CA0A135E8375E812AF0D34880.field	14/12/10	970
7293	19 ZX20-6_14_175MHz_C51B7C07DB4AA36811A6201B2F355D2A.field	14/12/10	961
7294	27 ZX30-1_10_125MHz_E2B4B0BE46BEB69A8728CE51B42B1699.field	14/12/10	465
7295	70 ZX30-2_10_125MHz_38231210C17D654E8CE0BDC27A2F9D50.field	14/12/10	735
7296	63 ZX30-3_10_125MHz_2F3EECC87F2A9DA753ABB1FA5AA0A1B0.field	14/12/10	515

7297	09 ZX4-3_70_2MHz_16A710520D57EA6F9A64FF7DAD544D87.field	14/12/10	366
7298	28 ZX4-6a_70_2MHz_8378D6C462E6710C1916DF9ED1E247D9.field	14/12/10	367
7299	33 ZX40-1_7_05MHz_52BC21F7D12F92EF8361EC8ECBD23F5A.field	14/12/10	300
7300	82 ZX40-2a_7_05MHz_16DC4D8193D0076B7C58089C3A17308A.field	14/12/10	972
7301	87 ZX40-3_7_05MHz_734E8758E044A5493FEF2A9D2F7C72AC.field	14/12/10	748
7302	34 ZX6-2a_50_54MHz_31EDF32AC4C4D1255BB8B6F934CB3BAA.field	14/12/10	517
7303	37 ZX6-3_50_54MHz_DD23C4C7FE6103B0F0743A4DEA7C3A65.field	14/12/10	519
7304	95 ZX6-4a_50_54MHz_967EB068C4602CA0D1A26495C164AE61.field	14/12/10	517
7305	77 ZX6-6a_50_54MHz_F2FAAE75379586AB538C793FE6F7DBC8.field	14/12/10	519
7306	Exposition humaine/Magnétoscopie EDF - RTE		
7307	53 La lettre du SEM 2012 - n°23.pdf	10/04/12	462
7308	01 La lettre du SEM-2008-3.pdf	06/12/08	158
7309	17 Magnetoscopie-2009-1.pdf	03/04/09	83
7310	91 Magnetoscopie-2009-2.pdf	22/05/09	129
7311	90 Magnetoscopie-2009-3 spécial.pdf	02/07/09	137
7312	91 Magnetoscopie-2009-4.pdf	31/10/09	78
7313	50 Magnetoscopie-2009-5.pdf	26/01/10	79
7314	75 Magnetoscopie-2010-1 Spécial.pdf	15/05/10	91
7315	66 Magnetoscopie-2010-1.pdf	31/03/10	78
7316	13 Magnetoscopie-2010-2&3.pdf	24/08/10	59
7317	77 Magnetoscopie-2010-4.pdf	19/10/10	77
7318	53 Magnetoscopie-2010-6.pdf	02/06/11	248
7319	88 Magnetoscopie-2011-1.pdf	02/06/11	219
7320	64 Magnetoscopie-2011-2.pdf	02/06/11	223
7321	32 Magnetoscopie-2011-3.pdf	03/08/11	212
7322	74 Magnetoscopie-2011-4.pdf	01/10/11	182
7323	78 Magnetoscopie-2014-1.pdf	29/04/14	690
7324	33 magnetoscopie-2014-2-3.pdf	10/07/14	817
7325	22 magnetoscopie-2014-4.pdf	24/10/14	696
7326	60 magnetoscopie-2014-5.pdf	12/12/14	648

7327	81 Magnetoscopie-Nøspecial 2010.pdf	24/08/10	62
7328	28 Magnéoscopie-2006-1.pdf	09/06/08	115
7329	06 Magnéoscopie-2006-2.pdf	09/06/08	163
7330	52 Magnéoscopie-2006-3.pdf	09/06/08	121
7331	82 Magnéoscopie-2006-4.pdf	09/06/08	120
7332	42 Magnéoscopie-2006-5.pdf	09/06/08	119
7333	07 Magnéoscopie-2006-6.pdf	09/06/08	139
7334	89 Magnéoscopie-2007-1.pdf	09/06/08	138
7335	15 Magnéoscopie-2007-2.pdf	09/06/08	139
7336	41 Magnéoscopie-2007-3.pdf	09/06/08	138
7337	11 Magnéoscopie-2007-3bis.pdf	24/07/07	147
7338	56 Magnéoscopie-2007-4.pdf	09/06/08	137
7339	59 Magnéoscopie-2007-5.pdf	09/06/08	156
7340	58 Magnéoscopie-2007-6.pdf	09/06/08	167
7341	57 Magnéoscopie-2008-1.pdf	09/06/08	151
7342	98 Magnéoscopie-2008-2.pdf	09/06/08	153
7343	46 Magnéoscopie-2011-6.pdf	20/02/12	226
7344	62 Magnéoscopie-2012-1.pdf	06/04/12	198
7345	61 Magnéoscopie-2012-2.pdf	29/06/12	225
7346	54 Magnéoscopie-2012-3.pdf	07/08/12	219
7347	79 Magnéoscopie-2012-4.pdf	23/10/12	262
7348	63 Magnéoscopie-2012-5.pdf	18/02/13	159
7349	73 Magnéoscopie-2012-6.pdf	22/02/13	181
7350	17 Magnéoscopie-2013-1.pdf	16/04/13	161
7351	45 Magnéoscopie-2013-2.pdf	13/05/13	175
7352	88 Magnéoscopie-2013-3.pdf	08/08/13	173
7353	16 Magnéoscopie-2013-4.pdf	23/11/13	202
7354	90 Magnéoscopie-2013-5.pdf	23/01/14	243
7355	11 Magntoscopie-n1.pdf	09/06/08	84
7356	60 Magntoscopie-n2.pdf	09/06/08	125

7357	84 Magntoscopie-n3.pdf	09/06/08	39
7358	38 Magntoscopie-n4.pdf	09/06/08	112
7359	55 Magntoscopie-n5.pdf	09/06/08	118
7360	41 Magntoscopie-n6.pdf	09/06/08	122
7361	99 RTE La clefs des champs.pdf	03/08/11	91
7362	85 RTE-LETTRE-PERFORMANCE-22.pdf	19/04/10	126
7363	Exposition humaine/Mesures de DAS (SAR)		
7364	90 900 MHz Base-Station Safety Distance.pdf	01/09/07	286
7365	86 Absorption Cross Section of the Human Body.pdf	13/01/14	418
7366	54 Antennas of Body-Mounted Devices.pdf	16/06/07	50
7367	89 Automated SAR Measurement System.pdf	01/11/07	387
7368	07 Base Station Exposure Measurement.pdf	03/06/07	510
7369	60 CDMA IS-95 Signal & SAR Measurements.pdf	03/09/07	264
7370	90 Conférence SAR.pdf	03/04/04	201
7371	19 Contactless Smartcard Readers SAR.pdf	25/11/07	211
7372	78 Dosimetry Models of Human Head.pdf	02/03/09	292
7373	78 Dosimétrie adulte enfant.pdf	29/06/07	142
7374	99 Dosimétrie radiotéléphones.pdf	07/07/07	1655
7375	19 Dry Phantom Material.pdf	16/12/07	124
7376	82 Effect of Head Heterogeneity on Cellular Phone.pdf	11/10/13	682
7377	65 Effects of Ear-Connection Modeling.pdf	26/02/09	226
7378	44 Effets telephone cellulaire.pdf	25/08/04	138
7379	20 EM Simulations and Measurements.pdf	15/11/08	1000
7380	85 EM Waves & Uncertainties Management.pdf	17/12/07	79
7381	90 EMF Dosimetry Handbook.pdf	22/09/07	206
7382	99 EMF Uncertainty Estimation.pdf	04/06/07	68
7383	85 Error by an incorrect position of handset.pdf	27/02/13	253
7384	03 Evaluating RF field strength and SAR.pdf	30/11/11	1059
7385	57 Fractional Spherical Phantom.pdf	25/12/07	140
7386	48 Gel phantom.pdf	29/06/07	117

7387	55 Head Temperature Rise by Mobile Phone.pdf	08/12/07	157
7388	90 Human Phantom & Complex Permittivity.pdf	02/07/09	495
7389	49 INERIS Rapport Charpentier.pdf	02/09/06	606
7390	37 Influence of hand on Mobile Phone SAR.pdf	27/02/13	319
7391	92 Intercomparison of SAR Measurements.pdf	02/07/09	434
7392	89 Maximum Temperature in the Head.pdf	28/06/07	104
7393	29 Measuring the SAR of a MIMO Transmitter.pdf	06/05/14	1910
7394	80 Mesure et simulation du DAS.pdf	17/06/10	1831
7395	55 Modulation Influence on RF Fields.pdf	29/07/07	239
7396	79 Occupational Exposure to Transmitters.pdf	24/03/08	659
7397	93 Overview of RF Exposure.pdf	07/07/07	730
7398	47 Peak Spatial versus Average SAR.pdf	30/09/07	68
7399	40 Personal Dosimetry of RF Radiation.pdf	13/09/07	743
7400	44 Phantom Boundary Shell and SAR.pdf	09/09/05	255
7401	75 Plane wave exposure for animals.pdf	02/09/07	126
7402	70 Power Control of GSM Mobile Phones.pdf	28/10/07	248
7403	90 Proximity Effects on Measurements.pdf	17/06/07	89
7404	51 RF Hazard Measurement.pdf	16/10/04	401
7405	78 RF Hyperthermia.pdf	03/06/07	355
7406	59 RF Safety Limits in Heterogeneous Field.pdf	03/01/11	355
7407	87 RF Uncertainty of Exposure.pdf	22/09/07	416
7408	26 RNI en CRBM.pdf	29/06/07	100
7409	75 Safety Limits of Wireless Devices.pdf	31/08/07	175
7410	26 SAR & Temperature Rise.pdf	18/12/04	199
7411	87 SAR & Walkie-Talkie Set-up.pdf	30/09/07	258
7412	16 SAR Assessment of Mobile Phones.pdf	02/09/07	196
7413	42 SAR Assessments & Scan Measurements.pdf	28/06/14	970
7414	05 SAR Based & 2-D Scanned E Field.pdf	26/12/08	243
7415	30 SAR Compliance Testing.pdf	03/06/07	210
7416	39 SAR distributions in a child head phantom.pdf	27/02/13	217

7417	07 SAR Estimation for MRI.pdf	14/08/14	656
7418	92 SAR from WLAN Assessment.pdf	30/09/07	52
7419	00 SAR in Human Head.pdf	05/12/04	143
7420	54 SAR in Reverberation Chamber.pdf	30/09/07	213
7421	53 SAR in the Human Eye.pdf	25/11/07	136
7422	21 SAR Limits in 300-3000 MHz Range.pdf	31/08/07	252
7423	87 SAR Measurement Using Lightweight Phantom.pdf	13/03/12	400
7424	94 SAR Measurements at 3-6 GHz.pdf	13/10/08	508
7425	79 SAR Measurements in Dosimetric Exp.pdf	21/02/09	198
7426	01 SAR of an Internal Antenna.pdf	18/12/04	166
7427	25 SAR of Radio Glasses Radiation.pdf	30/09/07	152
7428	54 SAR Phantom Problems.pdf	04/06/07	83
7429	35 SAR power measurement.pdf	29/06/07	192
7430	23 SAR Time-Averaging of Pulsed Radio.pdf	30/03/10	397
7431	42 SAR Uncertainties Estimation.pdf	17/12/07	193
7432	51 SAR Using a Flat Solid Phantom.pdf	27/03/08	260
7433	23 SAR Using a Reverberation Chamber.pdf	16/10/12	200
7434	92 SAR-Probe Calibration at HF.pdf	30/09/07	71
7435	87 SAR-PROBE CALIBRATION.pdf	16/06/07	73
7436	80 Scattering Near a Flat Phantom.pdf	13/03/08	203
7437	86 Talkie-Walkie SAR Setup.pdf	16/06/07	258
7438	08 Temperature Increase in Human Eyes.pdf	03/09/07	241
7439	72 Temperature of Human Eyes.pdf	09/12/07	352
7440	06 Température des tissus.pdf	29/06/07	60
7441	08 Tissue Equivalent Liquid 0.03 to 6 GHz.pdf	13/10/08	72
7442	71 Tissue Equivalent Liquids for SAR.pdf	25/12/07	218
7443	82 Tissue-Equivalent Broadband Phantoms.pdf	22/09/07	371
7444	89 Uncertainties of SAR Measurement.pdf	16/06/07	33
7445	44 Uncertainty of EM Field Measurement.pdf	30/09/07	69
7446	45 Why Measure SAR.pdf	04/03/04	558

7447	91 Wi-Fi Systems - Measurements & Simulations.pdf	31/03/11	324
7448	51 Wireless handset SAR.pdf	29/06/07	119
7449	Exposition humaine/Méthodes de protection		
7450	25 Combi KW GUARD.pdf	25/09/08	134
7451	30 DIN 32780 V^tements de protection.pdf	13/09/07	158
7452	16 EGIS Fiche produit 403 v1.doc	05/10/06	48
7453	16 EGIS Fiche produit 503 v1.doc	05/10/06	48
7454	25 EGIS Fiche produit EPI403.pdf	24/08/08	42
7455	41 EGIS Fiche produit EPI503.pdf	24/08/08	42
7456	42 EPI EGIS Fiche produit 403246.pdf	07/07/07	60
7457	34 EPI EGIS Fiche produit 503246.pdf	07/07/07	61
7458	89 ITU K83_11 Monitoring EMF Strengths.pdf	27/07/11	214
7459	26 Optimum Phasing of Double Power Lines.pdf	03/08/11	93
7460	06 Personal Protective Grounding.pdf	01/04/09	1419
7461	82 SAR et v^tement de protection.pdf	21/03/04	446
7462	16 SAR Reduction in Mobile Applications.pdf	05/06/11	435
7463	Exposition humaine/Microwaves News		
7464	09 MWN 1994-1.pdf	07/03/09	180
7465	49 MWN 1994-2.pdf	07/03/09	168
7466	57 MWN 1994-3.pdf	07/03/09	209
7467	62 MWN 1994-4.pdf	07/03/09	172
7468	92 MWN 1994-5.pdf	07/03/09	178
7469	90 MWN 1994-6.pdf	07/03/09	198
7470	18 MWN 1995-1.pdf	07/03/09	188
7471	88 MWN 1995-2.pdf	07/03/09	202
7472	14 MWN 1995-3.pdf	07/03/09	203
7473	88 MWN 1995-4.pdf	07/03/09	208
7474	25 MWN 1995-5.pdf	07/03/09	188
7475	04 MWN 1995-6.pdf	07/03/09	201
7476	91 MWN 1996-1.pdf	07/03/09	216

7477	78 MWN 1996-2.pdf	07/03/09	204
7478	19 MWN 1996-3.pdf	07/03/09	211
7479	17 MWN 1996-4.pdf	07/03/09	207
7480	82 MWN 1996-5.pdf	07/03/09	191
7481	83 MWN 1996-6.pdf	07/03/09	190
7482	63 MWN 1997-1.pdf	07/03/09	204
7483	18 MWN 1997-2.pdf	07/03/09	199
7484	94 MWN 1997-3.pdf	07/03/09	198
7485	61 MWN 1997-4.pdf	07/03/09	196
7486	54 MWN 1997-5.pdf	07/03/09	220
7487	24 MWN 1997-6.pdf	07/03/09	199
7488	22 MWN 1998-1.pdf	07/03/09	193
7489	62 MWN 1998-2.pdf	07/03/09	198
7490	92 MWN 1998-3.pdf	07/03/09	192
7491	53 MWN 1998-4.pdf	07/03/09	207
7492	91 MWN 1998-5.pdf	07/03/09	195
7493	17 MWN 1998-6.pdf	07/03/09	210
7494	55 MWN 1999-1.pdf	07/03/09	137
7495	46 MWN 1999-2.pdf	07/03/09	224
7496	62 MWN 1999-3.pdf	07/03/09	154
7497	16 MWN 1999-4.pdf	07/03/09	203
7498	14 MWN 1999-5.pdf	07/03/09	132
7499	71 MWN 1999-6.pdf	07/03/09	139
7500	87 MWN 2000-1.pdf	07/03/09	145
7501	04 MWN 2000-2.pdf	07/03/09	240
7502	01 MWN 2000-3.pdf	07/03/09	154
7503	41 MWN 2000-4.pdf	07/03/09	135
7504	76 MWN 2000-5.pdf	07/03/09	141
7505	80 MWN 2000-6.pdf	07/03/09	139
7506	05 MWN 2001-1.pdf	07/03/09	196

7507	66 MWN 2001-2.pdf	07/03/09	225
7508	88 MWN 2001-3.pdf	07/03/09	202
7509	00 MWN 2001-4.pdf	07/03/09	142
7510	99 MWN 2001-5.pdf	07/03/09	196
7511	89 MWN 2001-6.pdf	07/03/09	139
7512	46 MWN 2002-1.pdf	07/03/09	200
7513	30 MWN 2002-2.pdf	07/03/09	214
7514	13 MWN 2002-3.pdf	07/03/09	265
7515	46 MWN 2002-4.pdf	07/03/09	185
7516	97 MWN 2002-5.pdf	07/03/09	201
7517	59 MWN 2002-6.pdf	07/03/09	660
7518	84 MWN 2003-1.pdf	07/03/09	128
7519	60 MWN 2003-2.pdf	07/03/09	145
7520	17 MWN 2003-3.pdf	07/03/09	139
7521	Exposition humaine/Modélisation		
7522	01 1D Tissue Model exposed to RF.pdf	30/09/07	202
7523	85 3-D Model of the Human Eye.pdf	25/12/07	230
7524	05 3D SAR & Mobile Phone Compliance.pdf	30/09/07	218
7525	56 ADI-FDTD & MoMTD Hybrid Method.pdf	30/09/07	115
7526	57 ADI-FDTD Method for Induced Current.pdf	26/09/10	344
7527	16 Approche hybride de la Dosimétrie.pdf	13/10/08	1258
7528	20 Average SAR in Human Head.pdf	25/12/07	765
7529	01 Body Currents Induced by UWB Pulses.pdf	16/12/07	196
7530	93 Calculating SAR in Two Models.pdf	16/08/06	207
7531	30 Cellular Handset Power Absorption.pdf	03/09/07	388
7532	66 Child Exposure at Mobile Communication.pdf	21/03/11	471
7533	35 CIGRE Calcul des champs des lignes.pdf	14/04/09	4914
7534	35 Computation of Base-Station SAR.pdf	30/09/07	111
7535	13 Computation of ELF Electric Fields.pdf	06/10/07	157
7536	34 Dosimetry Wiart.pdf	17/10/08	1590

7537	84 ELF by the Use of a GSM Phone?.pdf	31/08/07	233
7538	95 EM Field Polarization Ellipse & SAR.pdf	02/09/07	264
7539	13 EM Simulation for SAR 1.pdf	28/06/07	209
7540	54 EM Simulation for SAR 2.pdf	28/06/07	629
7541	21 Exposure Assessment to Distributed Antennas.pdf	19/08/09	265
7542	63 Fast Interpolation Based Morphing.pdf	27/02/13	370
7543	75 FEM Based Morphing of Whole Body Models.pdf	27/02/13	340
7544	07 Fetus RF exposure analysis.pdf	27/02/13	442
7545	40 Head Exposure to a Cellular Phone.pdf	31/08/07	282
7546	96 High-Resolution Human Head Model.pdf	23/04/13	604
7547	38 Human Body Exposed to ELF.pdf	31/08/07	364
7548	93 Human Far-Field Exposure at GHz.pdf	10/12/07	191
7549	28 Human Model for Transient Exposure.pdf	23/10/07	178
7550	62 Human Models Exposed to Nearby Monopole Antennas.pdf	27/02/13	241
7551	38 Human Whole-Body SAR at Resonance F.pdf	30/03/10	314
7552	81 Influence of Human Body Shape.pdf	30/09/07	132
7553	20 International Averaging Comparison.pdf	29/09/07	245
7554	35 Japanese Voxel-based Computational Models.pdf	27/02/13	156
7555	08 LF EMF with Posable Human Body Model.pdf	22/02/11	395
7556	22 Liquid-Type Human-Body Equivalent Antennas.pdf	12/07/12	502
7557	01 Mobile Phone Prediction.pdf	03/06/07	300
7558	28 Mobile Phone SAR Calculation.pdf	03/01/11	348
7559	51 MoM-FDTD Dosimetry of Small Animal in RC.pdf	28/06/14	547
7560	56 Peak Mass-Averaged SAR Evaluation.pdf	19/10/07	225
7561	57 Postured human model for SAR measurements.pdf	14/10/13	322
7562	97 Rapid SAR Measurement - DUCHENE.pdf	16/11/05	75
7563	96 RF Exposure Limits 3 Models.pdf	15/08/06	24
7564	28 Rigorous Method of SAR Distribution.pdf	22/09/07	131
7565	91 SA & SAR Analysis for UWB Pulse.pdf	25/12/07	163
7566	56 SAM Phantom and Child Head Models.pdf	27/08/11	835

7567	61 SAR Analysis of the Whole Human Body.pdf	20/08/09	325
7568	63 SAR due to Base-Station Antennas.pdf	03/09/07	1887
7569	20 SAR for Multiantenna Systems.pdf	27/08/11	787
7570	69 SAR in a Spherical Head Model.pdf	28/02/09	261
7571	97 SAR in Child and Adult Head Models.pdf	03/09/07	214
7572	77 SAR in the SAM Phantom.pdf	02/09/07	335
7573	34 SAR Induced in a Child Head.pdf	30/09/07	225
7574	51 SAR simulations with SEMCAD.pdf	07/11/08	1250
7575	57 SAR with Chinese Female Anatomical Model.pdf	27/02/13	91
7576	53 SARs in Head Models at 835 MHz.pdf	31/08/07	433
7577	63 Spatial-Peak Mass-Averaged SAR.pdf	24/11/07	205
7578	45 Statistics in Cancer Research.pdf	17/04/09	13360
7579	93 Stochastically-Varying EM Fields.pdf	01/09/07	246
7580	57 Uncertainty in RF Numerical Dosimetry.pdf	29/09/07	807
7581	90 Uncertainty of Exposure Assessment.pdf	13/10/08	408
7582	60 Whole Body and Local Exposure at 2100 MHz.pdf	10/03/11	195
7583	87 Whole Body SAR by Wheeler Cap method.pdf	27/02/13	189
7584	28 Whole-Body SARs in Korean Male Models.pdf	27/02/13	359
7585	45 Wireless Communication in Vehicle SAR.pdf	22/02/11	431
7586	Exposition humaine/Normes et guides internationaux		
7587	97 5100.23G-2005 Navy Safety & Health.pdf	24/11/07	1634
7588	64 An overview of IEEE Std C95.1_2005.pdf	30/07/11	131
7589	22 ANSI-RF Signs.pdf	14/10/08	298
7590	46 Army RF & Microwave Safety.pdf	29/04/07	15
7591	71 Australia Questions & Answers.pdf	29/09/07	268
7592	10 Australia RF Exposure Standard 2002.pdf	29/09/07	1185
7593	19 Australia SAR Testing and Approval.pdf	14/11/04	114
7594	54 Australia Standard 2003.pdf	22/09/07	175
7595	64 Australia Standard Amendment 2007.pdf	22/09/07	59
7596	24 Australian exposure levels.pdf	04/06/04	247

7597	71 Australian facts.pdf	16/08/06	70
7598	75 Australian RF exposure summary.pdf	07/09/03	113
7599	74 Australian TR170 Measurement of ELF EMF.pdf	24/10/14	2196
7600	54 Base Station Antennas & Mobile Phones.pdf	15/03/08	59
7601	47 Berkeley NIR Safety Manual.pdf	07/09/03	373
7602	74 Canada Directive diathermie.pdf	01/09/07	169
7603	84 Canada Limites exposition humaine.pdf	29/07/07	401
7604	30 Canada Public Health & EMF.pdf	14/10/11	865
7605	32 Canada RF report.pdf	29/06/07	149
7606	55 Canada Safety Code 6_2009.pdf	08/10/10	319
7607	38 Canadian N.I. Radiation protection.pdf	22/10/04	163
7608	88 Canadian SAR.pdf	18/12/04	45
7609	95 CEPT ECC-REC-02-04.pdf	31/08/06	293
7610	99 Chine RP2002.pdf	16/10/04	153
7611	76 COMAR & IEEE exposure limits.pdf	26/11/08	77
7612	22 COMAR IEEE RF & Microwave Limits.pdf	07/07/07	78
7613	09 Compteurs intelligents Canada.pdf	29/04/14	398
7614	83 Connecticut Power-Line Report.pdf	11/09/07	1125
7615	02 DoD I6055.11 Personnel Protection.pdf	03/04/08	311
7616	97 DSTAN 05-74 I3_09 Use of RF Energy.pdf	03/04/09	489
7617	58 EM 385-1-80 Chapter 11 Manual.pdf	23/01/08	23
7618	55 EMF Guidelines & Standards.pdf	25/02/09	424
7619	64 EMR Exposure to Mobile Phones.pdf	22/09/13	147
7620	40 EURELECTRIC Field Standard.pdf	29/06/07	119
7621	98 FCC 2013-26255.pdf	03/01/14	58
7622	18 FCC 96-326 Guidelines.pdf	17/08/06	290
7623	30 FCC Exposure Guidelines.pdf	18/12/04	131
7624	14 FCC OET56e4 Questions-Answers.pdf	01/10/07	173
7625	87 FCC OET65 A-B-C Guidelines.pdf	29/06/07	1039
7626	18 FCC OET73 Predicting DTV Signal Strength.pdf	03/07/13	205

7627	43 FCC RF Emission Safety Guide.pdf	29/06/07	333
7628	95 FCC RFR Guidelines.pdf	29/06/07	97
7629	86 FCC-13-39A1 RF Exposure.pdf	03/01/14	1272
7630	55 Fermilab static H field.pdf	04/06/04	50
7631	75 ICNIRP Guidelines.pdf	26/05/04	238
7632	80 ICNIRP pulsed guidance.pdf	18/11/11	66
7633	14 IEC EMF Standards.pdf	11/09/07	158
7634	97 IEEE 1460_96 Quasi-Static EM Fields.pdf	01/05/09	166
7635	95 IEEE 473-1991 Site Survey.pdf	28/09/07	428
7636	19 IEEE 516_03 Energized Power Lines.pdf	23/11/12	1121
7637	17 IEEE Assessment of Human Exposure.pdf	13/01/08	1231
7638	58 IEEE C91.1 RF Safety Standard.pdf	07/07/07	309
7639	88 IEEE C95.1_2005 RF Safety Levels.pdf	18/04/11	1507
7640	90 IEEE C95.3.1_10 EMF exposure 0-100kHz.pdf	05/03/14	1361
7641	87 IEEE C95.3.1_2010 Exposure 0Hz-100kHz.pdf	23/07/11	1258
7642	15 IEEE C95.3_02 Exposure 100kHz-300GHz.pdf	23/07/11	774
7643	39 IEEE C95.6_2002 LF Safety Levels 0-3kHz.pdf	29/09/07	236
7644	39 IEEE C95.6_2002 LF Safety Levels.pdf	29/09/07	236
7645	41 IEEE C95.7_2005 RF Safety Programs.pdf	23/07/11	260
7646	13 IEEE EMF Health & safety standard.pdf	29/06/07	58
7647	25 IEEE ICES Safety Standards.pdf	30/09/07	33
7648	56 ITU 6-97 N-I Radiation Exposure.pdf	29/03/11	2048
7649	40 ITU K61_08 Human exposure.pdf	29/03/11	513
7650	52 ITU K70_08 Techniques to limit exposure.pdf	29/03/11	594
7651	99 ITU K83-11 Monitoring of EMF levels.pdf	18/03/12	224
7652	07 ITU K91_12 Human Exposure to EMF.pdf	05/03/13	2131
7653	54 K90_12 Working exposure to VLF EMF.pdf	23/11/12	484
7654	48 Magnetic fields (EHC 69, 1987).pdf	09/02/08	426
7655	35 Malta EMF Guidelines.pdf	05/07/07	251
7656	16 Mesure de champs.PDF	29/03/02	269

7657	60 NASA LPR1710-8 NIR.pdf	28/09/07	256
7658	95 Non-Ionizing Radiation Standards.pdf	15/02/09	997
7659	37 NRPB Limiting exposure.pdf	19/09/04	311
7660	12 Office fédéral de santé champs EM.pdf	26/09/05	69
7661	90 ORNI - La loi et son application.pdf	18/12/14	605
7662	32 ORNI Modification 2009.pdf	18/12/14	117
7663	08 Outdoor HIRF Personnel Safety.pdf	24/11/07	1286
7664	59 Politique champs EM - Suisse.pdf	18/12/14	63
7665	82 Potential Health Risks of RF Fields .pdf	16/08/06	432
7666	31 Protection CEM Canada.pdf	06/01/12	114
7667	33 Public Health & Electricity Supply.pdf	29/06/07	47
7668	03 Québec Lignes électriques.pdf	30/06/07	214
7669	27 Radiocommunications Amendment 2006.pdf	13/10/08	24
7670	45 Radiofrequency Safety Standards.pdf	08/03/09	643
7671	54 Rayonnements Non Ionisants Suisse.pdf	25/08/04	190
7672	94 RF Exposure Assessment.pdf	01/07/07	293
7673	49 RF Exposure Standard Update.pdf	22/09/07	296
7674	02 RF Protection of DoD Personnel.pdf	14/10/08	311
7675	25 RFR Safety Fads & Fallacies.pdf	14/09/07	391
7676	88 Russie 040703fr.pdf	16/09/04	25
7677	67 South-Africa Exposure.pdf	29/06/07	78
7678	10 STANAG 2345f (Ed3) Exposition champs.pdf	27/05/07	792
7679	09 Suisse ETEC.pdf	01/06/03	65
7680	64 Suisse Mesure des champs RF.pdf	28/09/07	2142
7681	06 Suisse ORNI.pdf	05/07/07	92
7682	75 Suisse Politique Champs EM.pdf	05/07/07	44
7683	40 Suisse RNI et santé 2006.pdf	30/06/07	153
7684	16 SWEDISH Black on White Book.pdf	09/02/08	1127
7685	07 TM-10-469 Radiation Hazard Limits.pdf	20/07/10	256
7686	46 UIT K.33_1996 Sécurité sur défaut.pdf	12/09/07	153

7687	03 UIT K.52_2004 Exposition humaine.pdf	12/09/07	472
7688	49 UIT K.61_2003 Exposition humaine.pdf	12/09/07	153
7689	17 UIT K.64_2004 Sécurité du personnel.pdf	12/09/07	217
7690	86 USAF RF Dosimetry Handbook.pdf	29/09/07	3096
7691	87 World-Wide Standards.pdf	13/10/08	401
7692	Exposition humaine/Normes européennes et CEI		
7693	97 50360_2001 SAR GSM.pdf	04/03/04	94
7694	96 50364_2001 SAR EAS & RFID.pdf	07/01/05	112
7695	00 50366_2004 Electrodomestique.pdf	23/11/08	268
7696	38 62110 {PrEd1}07 AC Power Exposure.pdf	11/09/07	645
7697	58 62209-2 {PrEd1}07 Mobile SAR.pdf	11/09/07	1060
7698	35 62226-1 {CDV}02 Evaluation champs.pdf	12/03/04	56
7699	71 62226-2-1 {CDV}03 Exposition champs.pdf	07/12/03	768
7700	08 62232 {PrEd1}07 Base Station.pdf	30/09/07	108
7701	18 62271-208 {PrEd1}07 Switchgear EMF.pdf	11/09/07	141
7702	58 62311_08 Exposition humaine.pdf	21/04/09	1190
7703	22 62369-1 {PrEd1}06 Article Surveillance.pdf	13/09/07	1545
7704	63 62369-2 {PrEd1}06 RF Surveillance.pdf	30/09/07	718
7705	79 62479 {PrEd1}07 Generic Std >10 MHz.pdf	11/09/07	188
7706	61 62493 {Ed1.0} 09 Exposure to lighting EMF.pdf	19/07/11	407
7707	37 Application of the Generic Standard IEC 62311.pdf	22/02/11	152
7708	98 CENELEC 50499 Assessment.pdf	05/07/07	316
7709	80 CENELEC EAS RFID.pdf	12/03/04	73
7710	98 CENELEC Standards & EMF.pdf	02/05/07	316
7711	83 ECC RECOMMENDATION (02)04_2007.pdf	05/09/07	183
7712	78 EN 300 718-1 {V121} Avalanche beacon.pdf	26/05/04	172
7713	18 EN 300 718-2 {V111} Avalanche beacon.pdf	26/05/04	64
7714	04 EN 300 718-3 {V121} Avalanche beacon.pdf	26/05/04	63
7715	76 EN 300 761-1 {v121}E01 SRD.pdf	26/05/04	358
7716	09 EN 300 761-2 {v111}E01 Railway AVI.pdf	26/05/04	120

7717	35 EN 301 839-2 {V111}E02 ULP-AMI.pdf	26/05/04	92
7718	13 EN 302 195-1 {V111}E04 ULP-AMI.pdf	26/05/04	189
7719	62 EN 302 195-2 {V111}E04 ULP-AMI.pdf	26/05/04	58
7720	19 EN 302 208-1 {Dr111}E03.pdf	26/05/04	510
7721	55 EN 302 208-2 {Dr111}E03 RFID < 2 W.pdf	26/05/04	62
7722	91 EN 50364_10 Exposure to EAS ans RFID.pdf	20/12/12	130
7723	77 EN 50385_2002 SAR radio public.pdf	04/03/04	113
7724	92 EN 50554_10 Public Exposure to RF EMF.pdf	16/05/11	391
7725	74 EN 62369-1_09 EAS & RFID Exposure.pdf	19/12/12	4553
7726	47 EN Standards in product safety.pdf	14/02/09	198
7727	85 ETSI TR 101 870 {V111} 2001.pdf	16/10/04	66
7728	49 ICOH 2014 - Directive 2013-35.pdf	08/02/14	1041
7729	80 IEC Human Exposure Standards.ppt	15/03/08	225
7730	23 info_iec 60601-2-33 IRM médicale.pdf	29/01/10	107
7731	59 info_iec60479-1 Effet courant BF.pdf	12/09/07	162
7732	10 info_iec60479-2 Courant impulsif.pdf	12/09/07	97
7733	10 info_iec60479-3 Animaux domestiques.pdf	12/09/07	61
7734	79 info_iec61786 procédures de mesure.pdf	11/09/07	40
7735	99 info_iec62209-1 DAS portables.pdf	12/09/07	99
7736	18 info_iec62226-1 Densité de courant.pdf	22/09/07	89
7737	02 info_iec62226-3-1 LF Fields.pdf	11/09/07	107
7738	74 info_iec62232 SAR Stations de base.pdf	30/11/11	192
7739	12 info_iec62233 Méthodes de mesures.pdf	15/03/08	102
7740	88 info_iec62311 Evaluation équipements.pdf	22/09/07	90
7741	23 NF EN 12198-1 E_00 Machinery.pdf	26/02/13	171
7742	86 NF EN 50401_2006 Transmissions radio.pdf	17/11/06	118
7743	26 NF EN 50421_2006 Radiodiffusion.pdf	17/11/06	128
7744	95 NF EN 62479_10 Exposition 10MHz-300GHz.pdf	12/07/13	129
7745	72 Normes dispositifs médicaux.pdf	12/09/07	74
7746	29 NRPB Limiting Exposure to EM Fields.pdf	23/08/08	1052

7747	05 pr50519_08 Chauffage a induction.pdf	19/01/10	127
7748	95 prEN50527-2-1_10 Workers pacemakers.pdf	11/05/10	852
7749	49 Project IEC 60601-2-33 {Ed3.0}.pdf	29/01/10	174
7750	25 Structure normes sécurité machines.pdf	28/01/08	40
7751	33 TR 134 925 {300}00 UMTS SAR.pdf	17/09/04	132
7752	Exposition humaine/Normes obsolètes		
7753	76 ENV 50166-1_1995 Expo BF.pdf	08/01/05	263
7754	73 ENV 50166-2_1995 Expo HF.pdf	08/01/05	494
7755	91 The European Pre-Standard ENV 50166.pdf	15/02/09	158
7756	Exposition humaine/OMS (WHO)		
7757	95 0-Search strategy study evaluation.pdf	24/10/14	141
7758	83 1 in 2 Countries Unprepared to Prevent Cancers.pdf	18/02/13	47
7759	01 10-Immune system and haematology.pdf	24/10/14	367
7760	03 11-Fertility, reproduction and development.pdf	24/10/14	629
7761	38 12-Cancer.pdf	24/10/14	1868
7762	94 181 International EMF Project.pdf	09/02/08	50
7763	31 182 Effects on Biological Systems.pdf	05/11/07	54
7764	23 183 Health Effects of RF Fields.pdf	05/11/07	59
7765	68 184 EM Fields and Public Health.pdf	05/11/07	49
7766	36 193 Mobile Phones & Base Stations.pdf	05/11/07	82
7767	21 2-Sources, measurements and exposures.pdf	24/10/14	1389
7768	69 2006 RF Research Agenda for RFF.pdf	02/02/09	101
7769	68 201 EMF from Video Display Units.pdf	05/11/07	52
7770	50 205 Extremely Low Frequency EMF.pdf	05/11/07	66
7771	04 226 Radars and Public Health.pdf	05/11/07	59
7772	96 232 Static Fields.pdf	30/06/07	1524
7773	29 238 Extremely Low-Frequency Fields.pdf	02/02/09	2238
7774	38 263 ELF fields and cancer.pdf	07/02/08	74
7775	37 296 Hypersensibilité électromagnétique.pdf	30/06/07	61
7776	87 299 Champs E et H statiques.pdf	30/06/07	64

7777	04 299 Champs EM et santé publique.pdf	29/09/07	58
7778	76 3-RF EMF inside the body.pdf	24/10/14	1010
7779	32 304 Stations de base.pdf	30/06/07	62
7780	19 322 Exposure to ELF.pdf	30/06/07	57
7781	06 4-Biophysical mechanisms.pdf	24/10/14	327
7782	65 5-Brain physiology and function.pdf	24/10/14	2231
7783	78 6-Auditory vestibular and ocular function.pdf	24/10/14	377
7784	50 7-Neuroendocrine system.pdf	24/10/14	845
7785	14 8-Neurodegeneration Diseases.pdf	24/10/14	202
7786	35 9-Cardiovascular system and thermoregulation.pdf	24/10/14	1575
7787	89 Champs et santé - téléphones portables.pdf	18/08/11	175
7788	44 Dialogue on Risks from EMF.pdf	08/03/09	1741
7789	47 Effets des CEM sur l'environnement.pdf	30/06/07	97
7790	35 Electromagnetic Fields.pdf	30/06/07	115
7791	89 Electromagnetic Hypersensitivity WHO.pdf	04/11/07	912
7792	29 ELF 2007 WHO Research Agenda.pdf	06/01/08	87
7793	41 ELF EMF Nø238.pdf	26/11/08	3491
7794	43 EMF & Cautionary Policies.pdf	07/02/08	81
7795	41 EMF Progress Report 2007-2008.pdf	25/01/09	233
7796	03 EMF Progress Report 97-98.pdf	29/06/07	59
7797	95 EMF standards framework.pdf	05/11/07	329
7798	35 EMF_Risk_glossary.pdf	07/09/03	57
7799	39 Espérance de vie en Europe.pdf	15/03/08	119
7800	35 Etudes à mener.pdf	28/02/09	120
7801	49 Fours à micro-ondes.pdf	30/06/07	85
7802	32 Fréquences intermédiaires.pdf	30/06/07	91
7803	44 GBD F 2001.pdf	22/07/09	128
7804	69 GBD Operations Manual Draft 2008.pdf	22/07/09	725
7805	95 Global burden of disease 2000.pdf	09/08/09	88
7806	12 Global Burden of Disease 2006.pdf	20/07/09	2161

7807	78 Global Burden of Disease_2004.pdf	22/07/09	3631
7808	41 Hypersensitivity summary_2004.pdf	05/08/08	37
7809	87 IAC EMF Report 2005-2006.pdf	28/06/07	339
7810	01 IAC minutes 2010.pdf	05/08/11	36
7811	07 IARC Carcinogenic Risks 2002.pdf	04/08/11	1712
7812	18 IARC classifies Radiofrequency EMF as 2B.pdf	18/08/11	199
7813	38 International EMF Project.pdf	27/09/07	51
7814	13 Mobile phone use and brain cancer risk.pdf	05/08/11	163
7815	07 Model Legislation for EMF Protection.pdf	02/02/09	156
7816	29 Mortality and burden of disease.pdf	22/07/09	175
7817	87 OMS & Hypersensibilité EM.pdf	25/09/07	36
7818	75 OMS - Principales causes de mortalité dans le monde.pdf	26/02/14	404
7819	82 OMS ELF et cancer.pdf	16/09/04	105
7820	30 Protective Measures for ELF EMF.pdf	27/02/09	35
7821	69 Risques dus aux CEM.pdf	08/03/09	2406
7822	23 Santé dans le monde 2007.pdf	29/09/07	3563
7823	98 Static and ELF Fields.pdf	05/11/07	745
7824	77 Too much sun.pdf	29/06/07	90
7825	04 WHO - EMF Project Scientific Articles.pdf	08/08/11	158
7826	61 WHO EMF Project.pdf	27/09/07	17
7827	91 WHO Health & environment.pdf	08/02/14	923
7828	23 WHO Health & Radiofrequency Exposure.pdf	27/09/07	182
7829	90 WHO Research Agenda for RF Fields 2010.pdf	13/04/11	704
7830	58 WHO Research Agenda.pdf	30/06/07	138
7831	Exposition humaine/OMS (WHO)/OMS Rapport santé et statistiques		
7832	17 Agents de santé OMS 2006.pdf	27/08/07	158
7833	40 annex1.xls	06/04/06	138
7834	76 annex2.xls	06/04/06	268
7835	44 annex3.xls	06/04/06	211
7836	80 annex4.xls	06/04/06	84

7837	85 Comptes nationaux OMS 2006.pdf	27/08/07	145
7838	23 Indicateurs de base OMS 2006.pdf	27/08/07	217
7839	44 Notes explicatives OMS 2006.pdf	27/08/07	154
7840	71 OMS Rapport santé mondiale 2006.pdf	01/07/07	505
7841	52 Sélection d'indicateurs OMS 2006.pdf	27/08/07	267
7842	Exposition humaine/Plaquettes brochures et guides		
7843	66 Affiche JS URSI_2012.pdf	18/11/11	657
7844	59 AFOM AMF Guide bonne pratique 04.pdf	26/08/04	445
7845	49 AFSSE Téléphonie mobile & santé.pdf	31/08/06	1789
7846	16 AFSSET Champs électromagnétiques.pdf	02/05/07	391
7847	09 Agence nationale des fréquences.pdf	22/09/06	153
7848	79 ANFR Rayonnements et santé.pdf	29/06/07	1311
7849	46 Antennes-relais - Qui fait quoi.pdf	23/01/14	405
7850	48 Antennes-relais de téléphonie mobile.pdf	23/01/14	224
7851	59 Brochure_Champs_E-M_TBF.pdf	27/01/06	2544
7852	42 Bulletin commande Champs_electromagnetiques.pdf	04/04/12	71
7853	19 Champs EM environnement et santé.pdf	22/11/10	211
7854	01 CRAM Exposition pro aux CEM.pdf	29/06/07	211
7855	90 Des travaux experimentaux a information.pdf	23/01/14	234
7856	50 Dix_orientations_Gouvernement_RF.pdf	23/01/14	95
7857	93 Doc RTE Elevage.pdf	31/08/06	4798
7858	40 Dossier santé.pdf	04/03/04	232
7859	36 DREP BF_Pbs Soudureà l'arc.pdf	08/10/09	350
7860	41 ECMA TR-097 Guide for EN 62311.pdf	20/02/14	1245
7861	59 Effet sanitaires et valeurs limites.pdf	23/01/14	343
7862	60 Electrosmog-Exposition champs EM.pdf	02/05/07	2644
7863	94 EM Fields in Swiss Working Environment.pdf	21/01/08	1074
7864	16 EMF brochure webversion.pdf	18/12/13	958
7865	80 EMF Directive - Case Studies.pdf	27/06/07	416
7866	03 Eurobarometer Report 2007.pdf	06/02/08	1097

7867	06 Eurobarometer Report 2010.pdf	05/08/11	4134
7868	30 European Information on EMF.pdf	11/05/07	2330
7869	39 European Health & EM Fields.pdf	02/02/09	786
7870	19 Électromagnétisme et santé.pdf	25/03/06	156
7871	84 Étude ART.pdf	07/09/03	307
7872	28 FCC UTC Journal, March-April'02.pdf	29/06/07	161
7873	85 Fiche Antennes-relais 2011.pdf	06/04/12	214
7874	67 Fiche antennes-relais téléphone mobile 2012.pdf	29/06/12	231
7875	21 Green Facts ElectroMagnetic Fields.pdf	02/02/09	132
7876	13 Guide UTE C 99-111.pdf	06/01/08	266
7877	24 Health Effects of EMF.pdf	27/06/07	423
7878	44 Health Effects of Exposure to EMF.pdf	14/02/09	589
7879	73 HID25 Radiofrequence.pdf	29/06/07	84
7880	70 HPA Power Frequency EM Fields.pdf	24/03/08	1202
7881	63 ICOH 2014 Les professionnels de santé.pdf	23/01/14	815
7882	02 Implantation des antennes-relais.pdf	23/01/14	363
7883	33 Maires & Téléphonie mobile.pdf	27/09/07	364
7884	64 Mobile Telecom Health Research.pdf	14/09/07	590
7885	17 Non-ionising radiation.pdf	04/12/10	74
7886	31 Obligations des operateurs de telephonie mobile.pdf	23/01/14	406
7887	44 OHS Employer Guide.pdf	28/06/07	853
7888	78 Perspective Electrique Magnetique.pdf	31/08/06	122
7889	88 Plaquette NF EN 12198 Parties 2 et 3.pdf	21/01/08	42
7890	02 Plaquette sante.pdf	24/08/04	120
7891	25 Power Line & Public Exposure Guidelines.pdf	03/08/11	81
7892	37 Precautionary approaches to ELF EMFs.pdf	15/05/10	818
7893	56 Prévention infos.pdf	29/06/07	189
7894	48 Pub Geneve.pdf	01/06/03	125
7895	16 Que sont les ondes.pdf	23/01/14	366
7896	86 Questions-réponses sur les antennes relais.pdf	23/01/14	229

7897	85 R. non-ionisants.pdf	29/06/07	470
7898	91 Radiation Safety Manual.pdf	29/09/07	123
7899	90 Rapport 2009 champs et santé.pdf	29/01/10	100
7900	42 Rapport COMOP - Expérimentations.pdf	23/01/14	1397
7901	56 Rayonnement et santé-mobiles.pdf	01/06/03	129
7902	35 RCE-20 Health Effects RF Electromagnetic fields.pdf	07/03/13	3562
7903	67 Referentiel QEB Etablissements de sante_2008.pdf	23/05/12	1815
7904	55 Ressources documentaires de l Etat.pdf	23/01/14	176
7905	12 RF Safety.pdf	16/10/04	763
7906	37 RNI Fribourg_2006.pdf	15/02/08	265
7907	18 Safety-electrical shock.pdf	29/04/08	36
7908	32 Services mobiles dans la ville.pdf	23/01/14	682
7909	75 Sécurité des cellulaires et stations de base.pdf	11/01/13	741
7910	98 Sécurité et téléphones cellulaires.pdf	14/10/11	421
7911	43 Sommaire ouvrage Perrin & Souques.pdf	22/11/10	19
7912	07 Téléphone mobile et santé.pdf	04/11/07	552
7913	16 Téléphones mobiles.pdf	23/01/14	768
7914	44 Valeurs limites Suisses Pro 2007.pdf	02/05/07	403
7915	Exposition humaine/Politique et communication		
7916	01 2004-40-EC in the Netherlands.pdf	25/02/09	495
7917	83 CSSPTT Rapport Curien.pdf	24/08/04	313
7918	91 Directive 89-391-EEC rules in Poland.pdf	25/02/09	40
7919	84 Dix orientations_Gouvernement_RF.pdf	06/04/12	99
7920	12 Electromagnetic Fields.pdf	07/03/13	209
7921	30 EMF Exposure Risk Commission of EC.pdf	02/02/09	74
7922	93 EMF Issues Management.pdf	27/02/09	269
7923	45 EMF Italian Policy.pdf	25/02/09	346
7924	38 EMF related risks in UK.pdf	25/02/09	32
7925	45 EMF Risk Communication Book.pdf	02/07/09	2936
7926	11 EMF Risk Communication.pdf	14/02/09	1023

7927	08 EMF-NET Brochure.pdf	04/11/07	314
7928	00 EU precautionary approach on EMF.pdf	14/02/09	362
7929	97 Europe-Mobile phones and health.pdf	08/03/08	889
7930	03 European EMF Policy Revision.pdf	05/02/10	76
7931	92 European EMF- policy options.pdf	25/02/09	27
7932	18 European Health and Consumer Protection.pdf	05/08/11	98
7933	39 European opinions.pdf	01/06/03	57
7934	23 Expertise relative aux RF_2009.pdf	23/05/12	4640
7935	14 FCC Questions & Answers OET 56E4.pdf	29/06/07	173
7936	05 From scientific advice to safety.pdf	14/02/09	265
7937	42 Gros grain sur l'information - Journalisme et santé publique.pdf	01/12/11	102
7938	89 Head of Health and Safety Policy.pdf	25/02/09	62
7939	73 Health & Environment Alliance.pdf	14/02/09	297
7940	14 Health, Information & Good Practice.pdf	14/02/09	963
7941	30 Impacts of the EMF Directive.pdf	25/02/09	173
7942	49 INI-2008-2211.pdf	26/01/10	35
7943	79 International EMF Policy Developments.pdf	14/02/09	134
7944	82 IRGC Common Deficits in Risk Governance.pdf	31/03/10	679
7945	44 NATO & EMF Exposure.pdf	25/02/09	2815
7946	96 Ordonnance contre le RNI.pdf	29/06/07	230
7947	26 Policy Development.pdf	27/02/09	790
7948	61 Public Health and Environment.pdf	28/02/09	1354
7949	56 Rapport OPECST.pdf	24/08/04	1245
7950	63 Rapport Zmirou 2001.pdf	24/08/04	1599
7951	95 Responsabilité TDF.pdf	02/05/07	11
7952	96 Risk Governance & Communication.pdf	27/02/09	66
7953	76 Slovenia EMF-Impact.pdf	25/02/09	61
7954	76 SWEA's opinion on FICETTI Consortium.pdf	25/02/09	217
7955	03 The EMF-NET Methodology.pdf	14/02/09	238
7956	94 U.S. Department of Defense Limits.pdf	03/04/09	60

7957	36 Uncertainty and public policy.pdf	28/02/09	1257
7958	81 Why people are worried about EMF.pdf	14/02/09	137
7959	Exposition humaine/Prévention et protection		
7960	38 Are you ready.pdf	18/12/05	496
7961	01 Berkeley N.I. Radiation.pdf	30/06/07	257
7962	76 ChampsEM-professionnels.pdf	08/05/04	213
7963	62 Compliance to Radio Protection.pdf	19/10/06	384
7964	58 CRAMIF 19 - dte140.pdf	29/06/07	252
7965	31 Electric welding equipment.pdf	25/02/09	139
7966	38 ELF SAGE recommendations.pdf	31/10/09	136
7967	55 FCC Amateur Radio Station Exposure.pdf	25/11/07	115
7968	34 Guide évaluation risques.pdf	19/09/04	211
7969	42 Handsets Radiation Effects.pdf	05/06/07	238
7970	72 ICNIRP Occupational Exposure.pdf	30/06/07	300
7971	35 ICNIRP.pdf	29/06/07	34
7972	71 IESAS Champs et santé publique.pdf	19/09/04	137
7973	41 Instruction DGA 302 143_2003.pdf	03/10/12	468
7974	80 Minimalization of Radiation towards Head.pdf	22/02/11	164
7975	20 Note de sécurité du CERN.pdf	01/09/07	40
7976	37 NRPB Advice on Limiting Exposure.pdf	13/09/07	289
7977	61 NRPB Proposals for Limiting Exposure.pdf	13/09/07	130
7978	26 Options for Exposure Reduction.pdf	27/02/09	957
7979	89 Perspectives on impacts of 2004-40.pdf	25/02/09	2514
7980	01 Principe de précaution.pdf	30/06/07	114
7981	90 Protection of General Public.pdf	27/02/09	209
7982	74 Protective measures for ELF EMF.pdf	28/02/09	258
7983	57 Radio network human exposure.pdf	06/10/07	128
7984	39 RF Safety Officer Training Course.pdf	28/06/07	81
7985	32 SAR Reduction.pdf	29/06/07	235
7986	62 Security screening H field.pdf	29/06/07	72

7987	08 Use of the Precautionary Principle.pdf	14/02/09	709
7988	Exposition humaine/Projets de normes		
7989	80 pr CENELEC EAS RFID.pdf	12/03/04	73
7990	73 prEN 50445 Arc Welding.pdf	18/11/06	148
7991	74 prEN 50492 Base Station SAR.pdf	12/09/07	607
7992	16 prEN 50492 Stations de base.pdf	12/09/07	612
7993	97 prEN 50505 Resistance Welding.pdf	18/11/06	1189
7994	Exposition humaine/Recherche		
7995	01 Areas of Scientific Consensus.pdf	21/02/12	1489
7996	19 Consensus - RF in Experimental Studies.pdf	21/02/12	797
7997	88 Critical issues in ELF-RF EMF research.pdf	21/02/12	164
7998	44 Exposure chambers for microwave exposure.pdf	27/02/13	306
7999	99 Lessons learned & recommendations.pdf	21/02/12	34
8000	43 Merletti - Basic analytical methods.pdf	27/11/08	192
8001	83 Mobile Phones & Brain Tumours Study.pdf	03/08/11	105
8002	47 Occupational exposure to ELF and RF.pdf	26/11/08	2763
8003	12 Overview of ITU-T activity on Human Exposure.pdf	25/09/13	675
8004	99 Perspectives for future research.pdf	21/02/12	565
8005	60 Scientific Inconsistency and Knowledge Gaps.pdf	21/02/12	930
8006	62 Sources of uncertainty in EMF health research.pdf	21/02/12	1202
8007	Exposition humaine/Réglementations et directives		
8008	28 2004-40-EC - Impacts and options.pdf	25/02/09	314
8009	57 2006-95 Directive Electrical Equipment.pdf	26/01/10	81
8010	39 Arrêté 4 août 2006 Mesure des champs.pdf	13/05/08	49
8011	46 Causes du report de la 2004-40.pdf	18/04/11	168
8012	74 ChampsEM-professionnels.pdf	29/06/07	198
8013	04 Circulaire 16 octobre 2001.pdf	16/10/04	180
8014	99 Circulaire DGS_7D Balisage.pdf	29/06/07	107
8015	91 Circulaire implantation radiotéléphone.pdf	16/10/04	50
8016	68 Circulaire-hopitaux.pdf	01/06/03	8

8017	62 Conseil d'État Nø354321_2013.pdf	16/04/13	121
8018	77 Decret 2001-1016.pdf	10/05/07	52
8019	99 Décret 1 J.O nø 234 9yoct 2003.pdf	29/06/07	66
8020	07 Décret 2 J.O nø 234 9yoct 2003.pdf	29/06/07	73
8021	60 Décret 2002-775 du 3 mai 2002.pdf	31/10/06	145
8022	19 Décret 2002-775 Exposition public.pdf	08/05/04	284
8023	37 Décret 2003-961 Conformité terminaux.pdf	05/09/07	56
8024	10 Décret 2006-61 du 18 janvier 2006.pdf	05/09/07	69
8025	61 Décret nø2002-775 du 3 mai 2002.pdf	24/08/08	24
8026	52 DGA - Réglementation RNI.pdf	06/04/09	626
8027	15 Directive 2012-11 modifiant la 2004-40.pdf	15/07/13	55
8028	79 Directive 2013-35 abrogeant la 2004-40.pdf	15/07/13	160
8029	81 Directive 89-656 protect.indiv.pdf	16/10/04	47
8030	52 Directive 89-686 - PPE guidelines.pdf	15/07/13	324
8031	29 Directive 90-385 Active Implants.pdf	08/07/07	44
8032	95 Directive Basse Tension 2006-95-CE.pdf	05/08/11	81
8033	69 Directive médicale Normes harmonisées 11-2008.pdf	29/01/10	61
8034	62 Directive RTTE 1995-5.pdf	02/02/09	103
8035	78 Directive travailleurs 2004-40-CE.pdf	28/01/08	75
8036	82 Directive travailleurs 89-391-CEE.pdf	11/05/07	31
8037	44 Directive travailleurs 89-391.pdf	24/03/04	89
8038	62 EMF en milieu professionnel.pdf	06/01/08	24
8039	12 EMFW - Council Amended proposal 14-10-2003.pdf	05/12/03	63
8040	06 Exposure risk Commission of EC.pdf	02/02/09	61
8041	83 From Bioeffects to Legislation.pdf	11/09/07	493
8042	76 Generic Standard IEC 62311.pdf	18/04/11	245
8043	67 Implementing the EMF Directive.pdf	25/02/09	225
8044	01 Instruction DCSSA 2005 mlb cor.pdf	08/10/09	270
8045	40 Instruction DREP 302143DEFSGADFPPER5.pdf	08/10/09	349
8046	62 Instruction DREP nø302 143_2003.pdf	06/04/09	428

8047	40 Loi 2004-669 du 9 juillet 2004.pdf	11/05/07	254
8048	80 Normes harmonisées 98-37 (8-2006).pdf	15/01/08	260
8049	02 Normes santé harmonisées.pdf	01/07/07	54
8050	30 Occupational European Directive Project.pdf	03/08/11	259
8051	78 Possible amendments to 2004-40.pdf	25/02/09	146
8052	22 Proposition de loi No1635.pdf	23/01/14	59
8053	97 Proposition directive IRM.pdf	27/01/10	99
8054	43 Recommandation public 1999-519-CE.pdf	01/07/07	77
8055	88 Recommendation Public 1999-519 EN.pdf	05/09/07	78
8056	00 Report de la directive 2004-40.pdf	08/11/07	54
8057	75 Responsabilité TDF.rtf	25/05/07	3
8058	62 Revision of EMF Directive.pdf	25/02/09	39
8059	55 Réglementation Radio France 2007.pdf	07/07/07	91
8060	14 Réponse J.P. SERVENT.rtf	25/05/07	3
8061	06 Second EN Report 2002-2007.pdf	09/08/09	61
8062	58 Stakeholders Perspectives.pdf	25/02/09	180
8063	03 Textes officiels.pdf	17/09/04	63
8064	36 Workers exposure to EMF Proposal_2011.pdf	15/07/13	254
8065	Exposition humaine/Risques et chocs électriques		
8066	87 Antennes de mobilphonie.pdf	19/03/06	1792
8067	71 Electric shocks Portection.pdf	21/08/05	80
8068	39 Electrical Shock Hazard.pdf	22/02/07	63
8069	54 Health & Safety Code.pdf	03/12/05	102
8070	73 Step & Touch Voltage 2004.pdf	21/08/05	242
8071	Exposition humaine/Tissus biologiques		
8072	70 Brain properties 10 hours post mortem.pdf	30/09/07	348
8073	47 brain.pdf	01/06/03	48
8074	91 Cerveau humain.pdf	29/06/07	116
8075	21 Dielectric Properties of Blood Plasma.pdf	27/02/13	142
8076	60 Dielectric Properties of Body Tissues.pdf	08/03/09	6985

8077	30 Human tissues.pdf	06/06/04	143
8078	14 HybridModel for Biological Tissue.pdf	15/11/08	767
8079	36 In-body Path Loss Model for Human Tissues.pdf	05/03/13	91
8080	10 Loss Model for Homogeneous Human Tissues.pdf	12/07/12	477
8081	72 Muman Brain Dielectric Properties.pdf	03/06/07	164
8082	20 Permittivities to Crystalline Lens 500 MHz-50 GHz.pdf	23/01/13	325
8083	24 Permittivity Reconstruction of Biological Tissues.pdf	04/07/12	290
8084	11 Rats Brain Effects.pdf	24/06/03	97
8085	10 RF Dielectric Properties of Tissues.pdf	08/03/09	14903
8086	01 Tissue Recipe.& Calibration.pdf	16/08/06	142
8087	94 Tissus biologiques.pdf	23/08/03	316
8088	60 Tissus biologiques.xls	09/11/03	41
8089	94 Tissus vs age.pdf	29/06/07	324

8090

8091

Ferroviaire

8092

8093	48 Alimentation électrique par caténaire.pdf	24/03/09	2108
8094	89 EM environment of railway spot.pdf	29/10/08	313
8095	85 EMC for Rail Transportation.pdf	14/11/11	1446
8096	25 Functional Safety in Road Transport.pdf	01/01/09	66
8097	50 H Field Emissions of High-Speed Railways.pdf	13/01/14	564
8098	83 Influence of the Railway Platform.pdf	14/10/12	613
8099	99 Lightning Interaction with Railways.pdf	13/01/08	700
8100	93 Low Frequency EM Field Reduction.pdf	15/02/11	849
8101	31 Modeling of EM Railway Disturbances.pdf	22/02/07	822
8102	48 Models Application to Railways.pdf	13/10/09	594
8103	08 Pantograph Arcing in AC Traction System.pdf	31/03/11	609
8104	11 Réseau électrique de tramway.pdf	24/04/10	2664
8105	45 Safety in the Railway Industry.pdf	01/01/09	51

8106	18 Series Parameters of Railway Lines.pdf	13/10/09	236
8107	65 Susceptibility of the GSM-R Transmissions.pdf	25/06/14	625
8108	65 Understanding Pantograph Arcing.pdf	29/10/08	623
8109	Ferroviaire/Rails en DC		
8110	75 80_2000 Safety Substation Grounding.pdf	10/11/08	6037
8111	16 ABB DC Low Voltage Limiter HVL.pdf	13/11/08	61
8112	55 Blue Book on Inductive Coordination.pdf	12/11/08	113
8113	53 Controlling Rail Potential of DC Rail.pdf	12/11/08	212
8114	69 Courants Vagabonds Limoges.pdf	13/11/08	1043
8115	53 Earth Leakage Currents in Railways.pdf	12/11/08	118
8116	58 Electrical Protective Provisions.pdf	13/11/08	111
8117	83 Electrified Lines Traction Bonding.pdf	13/11/08	34
8118	09 EMC in Railway Electrification Systems.pdf	12/11/08	127
8119	35 EN 50122-2 Tcheque.pdf	13/11/08	90
8120	00 Equipotential Bonding of Rail Vehicles.pdf	13/11/08	48
8121	33 How to Earth a DC Rail System.pdf	12/11/08	1239
8122	22 info CEI 62128-1 Mise à la terre.pdf	13/11/08	89
8123	59 Interfaces Between AC and DC.pdf	13/11/08	172
8124	01 Législation en France.pdf	13/11/08	42
8125	08 Light Rail Track Design Handbook.pdf	13/11/08	20351
8126	68 Limiteurs de Surtensions Masse-Voie.pdf	13/11/08	198
8127	14 Magnetotelluric data of DC Railway.pdf	12/11/08	189
8128	66 Mise en Court-Circuit Terre-Voie.pdf	13/11/08	818
8129	23 Mitigation of DC Stray Current effects.pdf	13/11/08	35
8130	09 Normes des Directive 96-48.pdf	13/11/08	36
8131	04 Pipelines and Light Rail Transit.pdf	12/11/08	380
8132	37 Rail-To-Ground Voltages.pdf	12/11/08	54
8133	59 Railway Earth-Leakage Effects.pdf	12/11/08	547
8134	74 Railway Power Supply Models.pdf	12/11/08	914
8135	55 Railways & LV Installation Safety.pdf	12/11/08	65

8136	23 Railways Safety Principles & Guidance.pdf	12/11/08	124
8137	88 Recommendation for Bonding.pdf	13/11/08	106
8138	74 Safety & Bonding of Rail Vehicles.pdf	12/11/08	125
8139	32 Safety for Light Rail DC Traction.pdf	12/11/08	109
8140	97 Stray Current Management.pdf	13/11/08	333
8141	51 Tailways Tracks and Signalling Cable.pdf	12/11/08	128

8142

Formation en CEM			
-------------------------	--	--	--

8143

8144			
8145	05 WELCOME Module G4.pdf	17/04/07	1907
8146	99 Achieving Depth and Breadth.pdf	14/11/04	53
8147	66 Aircraft EMC Training.pdf	15/11/05	1672
8148	34 Amateur Radio Study Guide.pdf	17/04/07	110
8149	61 APEC-2002 - Henry W OTT.pdf	16/01/04	204
8150	79 Applet java divers.pdf	12/01/10	2134
8151	31 Apports français à la TSF.pdf	21/03/04	37
8152	74 Apposition du marquage.pdf	30/07/04	145
8153	79 Attestation de la conformité.pdf	30/07/04	148
8154	92 Basic Electromagnetics.pdf	26/08/09	479
8155	02 Basic EMI and the Source of Emissions.pdf	20/11/14	415
8156	01 Best Practices for "Lessons Learned".pdf	10/11/13	402
8157	74 BTS Informatique & services techniques.pdf	30/11/08	1103
8158	12 CEM - Introduction.pdf	16/08/12	640
8159	69 CEM G. Pinson.pdf	03/04/07	465
8160	44 cir8.pdf	25/05/06	168
8161	15 Common EMC Measurement Terms.pdf	18/06/06	1509
8162	56 Computer Engineering EMC Course.pdf	09/09/05	294
8163	88 Cours CEM 2004 CRESITT.ppt	25/05/06	10188
8164	87 Cours CEM Nayman.pdf	23/10/09	396

8165	20 Cours de CEM théorique.pdf	16/11/05	547
8166	55 Current Element vs Hertzian Dipole.pdf	08/03/04	107
8167	25 Current return.pdf	02/09/08	1935
8168	75 Educating 21st US Century Engineers.pdf	20/05/14	285
8169	92 Educational Laboratory Experiments on EMC.pdf	24/10/14	1713
8170	51 Electromagnetics Explained.pdf	10/03/07	4015
8171	09 EM Education in North America.pdf	08/10/06	43
8172	25 EM Fields & Mathematics.pdf	14/11/04	88
8173	47 EMC Case Histories.pdf	12/01/08	190
8174	57 EMC Course for Computer Engineers.pdf	29/10/08	63
8175	46 EMC Fundamentals.pdf	07/04/07	1359
8176	87 EMC teaching.pdf	25/02/04	50
8177	03 EMC Technology Platform 2005.pdf	15/11/05	465
8178	18 EMC training.pdf	28/02/04	613
8179	83 ESINSA - Option MI.pdf	17/03/07	71
8180	96 Establishing EMC Education.pdf	18/12/07	83
8181	69 Fundamentals of Telecommunications.pdf	02/12/07	162
8182	44 General Class Amateur Radio Course.pdf	23/01/07	1629
8183	98 Guide CEM.pdf	15/09/04	245
8184	49 guide public fr.pdf	01/05/04	538
8185	17 Ham Licence Exam.pdf	17/04/07	147
8186	48 How to Give Effective Presentation.pdf	24/08/09	131
8187	59 Introduction of EMC Design.pdf	28/10/08	106
8188	71 Introduction of EMC.pdf	29/10/08	93
8189	41 Introduction to EM Fields and Waves.pdf	29/11/11	828
8190	17 LF EMC Education in Czech Republic.pdf	19/08/09	226
8191	41 Magnetic Field Quiz.pdf	21/03/09	876
8192	59 Microwave Education by Animations.pdf	18/03/11	363
8193	78 NARTE EMC Engineer Certification.pdf	08/04/07	146
8194	10 Narte Exam.pdf	25/02/04	105

8195	38 Noise and Interference.pdf	10/11/08	309
8196	17 Note Europe 05_fr.pdf	01/06/03	76
8197	39 On-Line EMC Course.pdf	19/12/04	276
8198	84 Online Radio & Electronic Course.pdf	17/04/07	444
8199	01 Physics Challenge 2004.pdf	20/03/09	271
8200	16 Procédure d'évaluation de conformité.pdf	30/07/04	181
8201	78 QCM Canada.pdf	16/04/03	156
8202	62 Revised EMC directive.pdf	18/06/05	91
8203	13 Teach electricity & electronics.pdf	23/12/04	3341
8204	68 Teaching Coupling Mechanisms.pdf	14/11/04	160
8205	72 Technical Presentations Book.pdf	20/02/14	271
8206	01 The Education of EMC - UWB.pdf	06/09/11	261
8207	88 UIT EMC fundamentals.pdf	23/09/14	1668
8208	15 Undergraduate Level EMC Education.pdf	08/03/09	132
8209	31 UPS compliance.pdf	19/01/06	799
8210	04 viewgraphs EM life above 100 MHz.pdf	20/02/07	289
8211	60 What is Spectrum?.pdf	21/11/14	1685
8212	Formation en CEM/CEM formations externes		
8213	55 Layout & EMC - Linear Technology.pdf	12/11/09	1025
8214	48 Philips EMC.pdf	12/11/09	233
8215	Formation en CEM/CEM formations externes/thèse CEM conversion énergie		
8216	28 append.pdf	13/10/03	49
8217	78 chapter1.pdf	13/10/03	23
8218	59 chapter2.pdf	13/10/03	438
8219	39 chapter3.pdf	13/10/03	478
8220	21 chapter4.pdf	13/10/03	230
8221	79 chapter5.pdf	13/10/03	643
8222	36 chapter6.pdf	13/10/03	11
8223	87 etd.pdf	13/10/03	39
8224	92 referenc.pdf	13/10/03	30

8225	Formation en CEM/cours internet		
8226	29 Cours CEM.pdf	12/11/09	775
8227	83 les Perturbations.pdf	12/11/09	1722
8228	18 TP susceptibilité aux rayonnements.pdf	12/11/09	454
8229	Formation en CEM/NEETS Training		
8230	76 NEETS 1-Matter Energy & DC.pdf	15/06/07	1806
8231	84 NEETS 10-Propagation Lines & Antennas.pdf	15/06/07	2297
8232	80 NEETS 11-Microwave Principles.pdf	21/08/06	3149
8233	51 NEETS 12-Modulation Principles.pdf	15/06/07	1609
8234	69 NEETS 13-Number Systems & Logic.pdf	21/08/06	1037
8235	62 NEETS 14-Microelectronics.pdf	15/06/07	4428
8236	58 NEETS 15-Synchros Servos & Gyros.pdf	15/06/07	1400
8237	52 NEETS 16-Test Equipment.pdf	15/06/07	1801
8238	15 NEETS 17-RF Communications.pdf	15/06/07	2363
8239	25 NEETS 18-Radar Principles.pdf	15/06/07	1568
8240	64 NEETS 19-The Technicians Handbook.pdf	15/06/07	1139
8241	34 NEETS 2-AC & Transformers.pdf	15/06/07	3057
8242	12 NEETS 20-Master Glossary.pdf	15/06/07	471
8243	16 NEETS 21-Test Method & Practices.pdf	15/06/07	1841
8244	36 NEETS 22-Digital Computers.pdf	21/08/06	3072
8245	84 NEETS 23-Magnetic Recording.pdf	21/08/06	2453
8246	41 NEETS 24-Fiber Optics.pdf	15/06/07	1424
8247	76 NEETS 3-Circuit Protection & Measurement.pdf	15/06/07	2134
8248	00 NEETS 4-Conductors Wiring & Schematic.pdf	15/06/07	1364
8249	24 NEETS 5-Generators and Motors.pdf	15/06/07	1080
8250	68 NEETS 6-Emission Tubes Power Supplies.pdf	15/06/07	1381
8251	28 NEETS 7-Solid-State & Power Supplies.pdf	15/06/07	2233
8252	67 NEETS 8-Amplifiers.pdf	15/06/07	1054
8253	31 NEETS 9-Wave-Generation & Shapping.pdf	15/06/07	1694

8254	08 NEETS Volume2 Administration.pdf	21/08/06	1791
------	-------------------------------------	----------	------

8255

8256

Foudre

8257

8258	04 20 kHz to 20 MHz Lightning Radiation.pdf	03/09/07	159
8259	97 [Z] Matrix MoM Grounding Analysis.pdf	03/09/07	201
8260	73 A Discredited System Vindicated.pdf	22/02/07	1200
8261	05 A Risk Assessment for LPS.pdf	30/07/11	523
8262	97 ABC du parafoudre.pdf	19/12/05	87
8263	22 AC-DC Atmospheric Global Electric Circuit.pdf	28/02/13	255
8264	37 Agression foudre sur réseau de télécom.pdf	24/04/10	2865
8265	38 Air Terminals.pdf	28/05/06	1253
8266	19 Airport Lighting & Direct Lightning.pdf	26/10/08	325
8267	23 American model for Asia.pdf	22/09/06	61
8268	73 Angular Distribution of TGF Emission.pdf	27/02/13	172
8269	66 APF Fiche FC-4.pdf	13/08/05	253
8270	24 Array Telescope Lightning Protection.pdf	27/02/13	329
8271	20 ARRETE 93 CIRCULAIRES 93-96.pdf	10/09/03	112
8272	79 Article 74 - NF EN 50164.pdf	24/03/11	616
8273	74 Attachment Height & Induced Voltage.pdf	23/10/08	154
8274	87 Austrian Lightning Statistics.pdf	25/11/07	212
8275	98 Backflashovers of Transmission Lines.pdf	25/05/12	314
8276	27 Bardage et ferrailage comme SPF.pdf	18/02/10	556
8277	70 Benford's Law and Lightning Data.pdf	03/01/11	423
8278	85 Blindage du champ foudre par béton armé.pdf	19/02/10	777
8279	75 Bouncing-Wave-Type Lightning Discharges.pdf	23/09/09	239
8280	73 Buried Cables and Shield Wire Protection.pdf	25/05/12	614
8281	59 Buried Cables in Horizontally Stratified Ground.pdf	19/12/14	688
8282	26 Buried Cables in Ocean-Land Mixed Path.pdf	19/12/14	956

8283	50 Cable lightning coupling.pdf	11/09/02	89
8284	01 carteNg.jpg	27/05/10	58
8285	87 Catenary Lightning Protection.pdf	18/02/02	272
8286	40 Channel Base Current Functions for Lightning.pdf	23/01/13	189
8287	77 Characteristics of Lightning Strokes.pdf	13/11/04	252
8288	54 Circuit Lightning Model of Strike.pdf	19/12/04	377
8289	94 Claimed enhanced lightning protection.pdf	12/09/06	188
8290	48 Cloud-to-Ground Lightning.pdf	25/02/09	149
8291	12 CN Tower Lightning Return-Stroke.pdf	26/10/08	265
8292	67 Compensation of the Instrumental Decay.pdf	11/07/12	216
8293	43 Computation of indirect lightning effects.pdf	18/08/12	270
8294	46 Computation of Lightning-Induced Voltages.pdf	21/11/12	257
8295	97 Conventional Lightning Protection.pdf	03/06/06	1440
8296	24 Cooray-Rubinstein Formula.pdf	12/01/10	465
8297	91 Creation of a Statistical Lightning Model.pdf	27/02/13	454
8298	36 Current Dissipation Return Stroke Models.pdf	12/10/09	192
8299	26 Current Pulse Propagation Along Conical Structures.pdf	25/05/12	915
8300	57 Current Waveforms for Lightning Simulation.pdf	01/10/12	241
8301	22 Currents in Cloud Lightning Discharges.pdf	05/06/11	427
8302	54 DEHN Lightning Protection.pdf	28/05/06	6780
8303	72 DEHN SOHNE - Direct Strike Lightning.pdf	29/06/10	8120
8304	49 Direct Lightning on Ground Grid.pdf	30/12/06	119
8305	71 Direct Lightning Strikes Loop Voltage.pdf	01/09/07	342
8306	86 Direct Lightning Stroke Shielding.pdf	26/03/07	730
8307	56 Direct strikes on building.pdf	20/02/02	127
8308	17 Discontinuities in Multiconductor Line.pdf	01/03/09	409
8309	81 Distribution-Line Faults Caused by Lightning.pdf	31/03/11	222
8310	24 Double-Layer Struck Grid Shields.pdf	26/12/08	213
8311	50 Double-Peaked Lightning Current.pdf	30/08/07	125
8312	50 E Field Waveforms of Positive Lightning Return Strokes.pdf	15/08/14	423

8313	74 E.M. Models of Lightning Strokes.pdf	11/10/06	292
8314	56 Early VLF events.pdf	27/02/13	105
8315	89 Eaton's Guide to Surge Suppression.pdf	08/11/08	381
8316	48 Effect of Tortuosity and Branching.pdf	28/10/07	208
8317	41 Effective Protection Distances of SPDs.pdf	28/08/11	1109
8318	63 Electrical Drives Under Surge Conditions.pdf	01/10/12	338
8319	78 Elevated Objects Lightning Strokes.pdf	06/03/04	364
8320	37 EM Field Generated by Lightning Return Strokes.pdf	31/03/11	156
8321	43 EM Field on Top of Tall Building.pdf	31/08/07	305
8322	62 EM Lightning fields & Lossy Ground.pdf	03/09/07	454
8323	83 EM Radiation Over a Horizontally Multilayered Conducting Ground.pdf	28/06/14	448
8324	39 EM Time Reversal & Lightning Location.pdf	21/11/14	1206
8325	53 Engineering Lightning Return Stroke Models.pdf	28/08/11	234
8326	25 EPFL Elevated Strike Objects.pdf	22/01/07	3577
8327	80 Erico Lightning Protection.pdf	12/09/06	95
8328	95 Evaluation of Lightning EMF vs Soil.pdf	13/01/14	469
8329	20 Evaluation of the Cooray-Rubinstein formula.pdf	27/02/13	188
8330	39 FDTD Propagation of Lightning Pulses.pdf	01/09/07	174
8331	94 Field-to-Transmission Line Coupling Models.pdf	01/10/12	644
8332	21 Fields in Cloud-to-Ground Lightning.pdf	28/02/09	197
8333	30 Fifth Mechanism of Lightning Injury.pdf	07/12/05	32
8334	46 Finitely Conducting Ground & H Field.pdf	23/09/09	143
8335	17 First Versus Subsequent Negative Strokes.pdf	12/10/09	221
8336	43 Flammables Storage Facilities.pdf	06/12/05	183
8337	09 Formulations for Lightning-Induced Voltage.pdf	15/02/13	1056
8338	42 Foudre & installations HT Nø168.pdf	19/08/05	167
8339	25 Foudre dans l'industrie.pdf	23/12/05	150
8340	44 Foudre en France 2007.rtf	27/07/07	2
8341	41 Foudre et Ariane 5.pdf	21/03/04	210
8342	00 Foudre et cable de garde.pdf	21/03/04	197

8343	30 Foudre et protection des bâtiments.pdf	06/09/12	366
8344	58 Foudre ipsos.pdf	12/03/04	1114
8345	18 Foudre sur réseau de télécom.pdf	21/03/04	131
8346	95 Foudre-Protec.pdf	12/09/06	495
8347	39 Foudroiement d'une maison.pdf	19/12/05	393
8348	43 Franklin & First Lightning Conductors.pdf	12/09/06	1170
8349	28 Frequency Dependence of Soil Parameters.pdf	15/02/13	726
8350	21 Frequency of Terrestrial Gamma-ray Flash.pdf	27/02/13	167
8351	27 GAO Federal Buildings Lightning Protection.pdf	22/09/06	149
8352	51 Grid-Like Shields in Lightning EMF.pdf	01/10/12	603
8353	29 Ground Effects of Nearby Lightning.pdf	14/11/07	247
8354	81 Ground Flash Density.pdf	12/09/06	266
8355	26 Ground transient R.pdf	16/02/02	74
8356	53 Grounding Electrodes & Lightning Currents.pdf	23/09/09	373
8357	57 Grounding Electrodes and OverheadWire.pdf	15/02/13	351
8358	03 Grounding Grids.pdf	06/03/04	144
8359	53 Guide foudre DCE-10-109423-00628b.pdf	18/08/11	561
8360	42 Guide Legrand.pdf	26/04/03	905
8361	26 Guide SER ADEME 2008.pdf	18/02/09	325
8362	77 Guide UTE Protection Foudre Ed2.pdf	02/10/10	1011
8363	84 H fields inside building - Mardiguian.pdf	14/05/09	1024
8364	81 Hazardous Subsequent Lightning Strokes.pdf	21/11/12	429
8365	32 Hérita généralités.pdf	03/10/06	663
8366	49 HF effects.pdf	19/02/02	155
8367	09 High Integrity Earthing Systems.pdf	04/12/05	358
8368	36 Horizontal E Field Calculation at Earth Surface.pdf	23/04/13	253
8369	86 Horizontal E Field Radiated by Lightning.pdf	23/01/13	253
8370	31 Horizontal Electric Field Excited by Lightning.pdf	05/06/11	329
8371	85 Horizontal Electric Field From Lightning.pdf	27/08/11	804
8372	69 Horizontal Electric Field of a Lightning Channel.pdf	15/02/13	435

8373	31 Horizontal Electric Field of Lightning 2.pdf	21/11/12	334
8374	60 Horizontal Electric Field of Lightning Flashes.pdf	03/01/11	217
8375	68 Horizontal Electric Field of Lightning.pdf	03/03/09	39
8376	72 Horizontally Stratified Conducting Ground.pdf	16/05/14	288
8377	51 Horizontally Stratified Ground on Lightning EMF.pdf	10/01/11	1065
8378	22 HV Composite Transmission Tower under Lightning Strokes.pdf	17/10/14	959
8379	10 ICLP2008 Lightning Risk Analysis.pdf	04/06/10	336
8380	68 ICLP2008 Practical Risk Evaluation.pdf	04/06/10	507
8381	83 IEEE House lightning protection.pdf	08/09/07	4960
8382	43 In-Flight Direct Strike Lightning.pdf	05/09/07	891
8383	09 Indirect Lightning Strikes for Railway Systems.pdf	31/03/11	496
8384	50 Induced Effects of Lightning.pdf	10/12/07	286
8385	44 Induced Surges on a Long Overhead Line.pdf	12/10/09	178
8386	87 Induced Voltage in Buried Conduits.pdf	10/12/07	689
8387	10 Induced Voltage on Overhead Wire.pdf	01/03/09	147
8388	80 Induced Voltages in a Building.pdf	16/12/07	586
8389	78 Induced Voltages in LV Networks.pdf	23/02/09	158
8390	79 Induced Voltages on Overhead Lines 2.pdf	23/09/09	259
8391	67 Induced Voltages on Overhead Lines.pdf	26/10/08	290
8392	72 Induced Voltages Over Lossy Ground.pdf	01/03/09	132
8393	32 INERIS foudre.pdf	02/02/06	617
8394	52 Influence of Channel Tortuosity.pdf	27/02/13	315
8395	77 Influence of Return Stroke Speed.pdf	27/02/13	233
8396	04 Interconnections in buildings for lightning protection.pdf	27/02/13	125
8397	35 Introduction to Classical Location Techniques.pdf	21/11/14	1632
8398	48 Ionospheric potential due to lightning and sprites.pdf	27/02/13	209
8399	90 ISUAL multi-band observations of elves.pdf	27/02/13	40
8400	21 Junction of Tall Grounded Object and Lightning.pdf	27/08/11	441
8401	72 jupiterdemo.ppt	28/10/06	1206
8402	41 LEMF from the Return-Stroke Parameters.pdf	16/10/12	216

8403	41 LEMP Computation with the TLM Method.pdf	15/08/14	370
8404	82 LEMP Effects on Wire Structures.pdf	02/03/09	194
8405	34 Lighting & Conducted Transients.pdf	28/11/11	2545
8406	32 Lightning Fields in Buildings (Mardiguian).pdf	08/01/10	1096
8407	63 Lightning Fields in Buildings.pdf	25/12/09	1105
8408	98 Lightning & H.V. Substation.pdf	10/04/07	422
8409	05 Lightning & large Wind Turbine Blades.pdf	25/04/06	420
8410	95 Lightning Air Terminals.pdf	19/12/04	177
8411	33 Lightning Arresters and Overhead Shielding Wire.pdf	26/03/14	426
8412	73 Lightning Cartesian Expressions.pdf	30/12/06	121
8413	33 Lightning Channel Base Current.pdf	25/05/12	627
8414	27 Lightning Channel Corona Sheath.pdf	26/09/10	448
8415	91 Lightning Channel Electrical Properties.pdf	27/02/13	109
8416	95 Lightning Channel-Base Current-Function Parameters.pdf	26/03/14	236
8417	63 Lightning Currents for Engineering.pdf	04/12/07	1296
8418	27 Lightning Currents on S _{ant} Tower.pdf	17/11/13	391
8419	82 Lightning Detection Networks.pdf	23/09/09	247
8420	74 Lightning detection.pdf	16/02/02	97
8421	81 Lightning Downconductors & Earthing.pdf	18/02/10	97
8422	08 Lightning E & H Fields.pdf	04/12/07	823
8423	41 Lightning Effects on a Rocket.pdf	30/03/10	606
8424	25 Lightning Effects on Structures.pdf	12/11/08	293
8425	92 Lightning Effects on Telephone.pdf	20/12/04	175
8426	34 Lightning Electric Field Characteristics.pdf	23/09/09	238
8427	94 Lightning electric field.pdf	20/02/02	74
8428	46 Lightning EM Fields Above Stratified Ground.pdf	26/09/10	240
8429	15 Lightning EM Fields Near a Lossy Ground.pdf	23/04/13	323
8430	69 Lightning EMF Coupling to Overhead Lines.pdf	23/09/09	545
8431	52 Lightning EMF in Reinforced Concrete.pdf	02/03/09	183
8432	57 Lightning Experimental Study.pdf	29/11/05	195

8433	57 Lightning Field in Frequency Domain.pdf	30/03/10	292
8434	15 Lightning Field in Ground Questions.pdf	31/08/07	61
8435	55 Lightning Field Inside Enclosure.pdf	31/08/07	288
8436	47 Lightning Flash Development & Gigantic Jets.pdf	27/02/13	126
8437	79 Lightning Flashover Rates of Overhead Lines.pdf	28/06/14	489
8438	69 Lightning hazard in substation.pdf	20/12/04	120
8439	75 Lightning Horizontal Electric Field 1.pdf	31/08/07	174
8440	85 Lightning Horizontal Electric Field 2.pdf	26/09/10	140
8441	09 Lightning Horizontal Field Over Ground.pdf	26/03/14	627
8442	59 Lightning Impulse Test by Frequency Response.pdf	29/07/11	452
8443	34 Lightning in HV substation.pdf	20/12/04	406
8444	24 Lightning Induced Voltages in Overhead Lines.pdf	29/08/11	286
8445	65 Lightning Inducion in Buried Cables 1.pdf	03/09/07	379
8446	12 Lightning Inducion in Buried Cables 2.pdf	03/09/07	979
8447	12 Lightning Injury Facts.pdf	27/06/07	196
8448	26 Lightning Locating Systems.pdf	23/09/09	463
8449	54 Lightning Location Systems.pdf	04/12/07	884
8450	55 Lightning Measured at the CN Tower.pdf	01/09/07	913
8451	10 Lightning of a Power Line Tower.pdf	03/09/07	369
8452	03 Lightning of a Tower & its Grounding.pdf	12/10/06	109
8453	20 Lightning of Wireless Base Station.pdf	08/09/05	143
8454	52 Lightning Overhead Wire Overvoltage.pdf	03/09/07	332
8455	23 Lightning Overvoltage at First Strokes.pdf	03/01/11	301
8456	06 Lightning Protection & Building Resonances.pdf	29/08/11	212
8457	92 Lightning Protection & Grounding.pdf	28/04/07	2925
8458	11 Lightning protection 2.pdf	16/10/12	2613
8459	70 Lightning protection for power plants.pdf	28/05/06	170
8460	96 Lightning Protection for Space Vehicles.pdf	28/08/08	734
8461	90 Lightning Protection of Power Systems.pdf	13/01/08	516
8462	92 Lightning Protection Standards.pdf	03/12/05	183

8463	67 Lightning Protection Systems.pdf	09/12/07	2408
8464	29 Lightning Protection Validation.pdf	06/12/05	313
8465	50 LIGHTNING PROTECTION.pdf	09/12/07	51
8466	97 Lightning Radiated Electromagnetic Fields.pdf	27/02/13	122
8467	38 Lightning Radiated Fields to Tall Structures.pdf	05/06/11	515
8468	66 Lightning Research & Lightning Protection.pdf	23/09/09	157
8469	77 Lightning Return Stroke EMF.pdf	09/02/11	336
8470	43 Lightning Return Stroke Models 2.pdf	04/12/07	447
8471	30 Lightning Return Stroke Models 3.pdf	28/02/09	461
8472	27 Lightning Return Stroke Models.pdf	02/11/07	283
8473	02 Lightning Return Stroke Simulation.pdf	03/09/07	237
8474	57 Lightning Return Stroke Vs Measured Fields.pdf	23/09/09	506
8475	70 Lightning Return Stroke with a Stratified Ground.pdf	16/05/14	195
8476	85 Lightning Return Strokes to Tall Towers.pdf	27/02/13	111
8477	22 Lightning Return-Stroke Channel.pdf	23/09/09	258
8478	03 Lightning Return-Stroke Model.pdf	03/01/11	216
8479	18 Lightning Return-Stroke Modeling.pdf	21/03/11	152
8480	00 Lightning Return-Stroke Models.pdf	23/09/09	191
8481	92 Lightning Secondary Effects.pdf	07/12/05	67
8482	03 Lightning Shielding of Overhead Lines.pdf	28/10/07	419
8483	61 Lightning Small-Scale Simulation.pdf	03/09/07	354
8484	18 Lightning Strike Protection.pdf	04/12/05	211
8485	73 Lightning Strike to People.pdf	22/02/07	120
8486	58 Lightning Strikes & Grounding.pdf	08/09/05	373
8487	82 Lightning Strikes to Tall Structures.pdf	25/11/07	213
8488	86 Lightning Striking on Mountain Using the FDTD.pdf	19/12/14	1533
8489	61 Lightning Strokes in a Power Substation.pdf	11/01/10	308
8490	10 Lightning Strokes to Elevated Objects.pdf	03/09/07	680
8491	90 Lightning Studies of a Square Kilometre Array.pdf	04/06/11	541
8492	91 Lightning Surge Protection.pdf	24/06/03	106

8493	21 Lightning Surge Test Circuit.pdf	03/01/11	466
8494	70 Lightning Surges in Tropical Area.pdf	28/10/07	511
8495	44 Lightning Surges Into Residences.pdf	03/01/11	640
8496	56 Lightning Surges on Overhead Line.pdf	12/10/09	266
8497	88 Lightning Surges on Overhead Wires.pdf	23/01/13	1031
8498	35 Lightning to a Tall Object.pdf	31/03/11	397
8499	76 Lightning to Tall Structures.pdf	04/12/07	610
8500	93 Lightning Transient Suppression Circuit Design.pdf	16/10/12	150
8501	29 Lightning Transients into the Sago Mine.pdf	30/03/10	386
8502	39 Lightning Transmission Line.pdf	13/11/04	350
8503	98 Lightning war.pdf	12/09/06	121
8504	69 Lightning-Channel Corona Sheath.pdf	05/06/11	311
8505	50 Lightning-Horizontal E Field Using FDTD.pdf	19/12/14	485
8506	23 Lightning-Induced Current in a Buried Cable.pdf	14/08/14	352
8507	76 Lightning-Induced Current Simulations.pdf	05/06/11	1296
8508	36 Lightning-Induced Magnetic Fields.pdf	06/07/08	1130
8509	36 Lightning-Induced Overvoltages on Overhead Lines.pdf	01/10/12	432
8510	53 Lightning-Induced Surges Calculation.pdf	31/03/11	236
8511	07 Lightning-Induced Voltage Over Ground.pdf	23/10/07	168
8512	50 Lightning-Induced Voltages Along a Railway Catenary.pdf	04/06/11	285
8513	21 Lightning-Induced Voltages on Transmission Lines.pdf	31/03/11	313
8514	68 Lightning-Induced Voltages Over Lossy Ground.pdf	19/12/14	553
8515	81 Lightning-Induced Voltages.pdf	13/01/08	733
8516	27 Lightning-Radiated Horizontal E Field.pdf	21/08/13	453
8517	60 lightning.ppt	18/12/05	323
8518	53 Lightning-Return Strokes to Tall Towers.pdf	21/02/09	227
8519	50 Little Known Lightning Information.pdf	18/02/10	75
8520	22 Location cloud-to-ground.pdf	20/02/02	119
8521	73 Location of Lightning Discharges.pdf	26/03/14	316
8522	62 Long Heliac Cables & Lightning.pdf	14/11/04	215

8523	66 Lumped Distributed Current Sources.pdf	31/08/07	218
8524	62 Magnetic Field inside a Building.pdf	24/11/07	455
8525	13 Maquette LEHT.jpg	03/05/05	184
8526	88 Mauvaise terre APEI corrigé.doc	03/04/08	179
8527	12 Memorial Mont Faron.doc	27/05/10	52
8528	14 METEORAGE mesure du foudroiement.pdf	26/07/07	506
8529	81 Météorage Foudroiement F 2008.pdf	13/01/09	112
8530	35 Micro-satellite & lightning VHF.pdf	03/06/07	54
8531	08 Mitigating Lightning Hazards.pdf	23/01/06	347
8532	25 Model for First Return Stroke.pdf	27/08/11	580
8533	46 Modélisation des effets foudre - NEXIO.pdf	09/05/11	462
8534	49 Modélisation des effets foudre.pdf	17/06/10	462
8535	16 Myths of Lightning Protection.pdf	19/12/04	68
8536	96 Nasa Catenary Capability Analysis.pdf	12/09/06	6885
8537	87 Nasa lightning survivability.pdf	11/05/03	124
8538	03 National Lightning Detection Network.pdf	28/02/09	916
8539	98 Natural & Rocket-Triggered Lightning.pdf	12/11/07	253
8540	00 Natural components as part of LPS.pdf	18/02/10	728
8541	94 Nearby Lightning EM Environment.pdf	28/02/11	1909
8542	29 Negative Lightning E-Field Pulse Trains.pdf	01/03/09	244
8543	04 Negative Upward-Initiated Lightning.pdf	23/09/09	490
8544	26 Negative Winter Lightning Strokes.pdf	28/10/07	160
8545	25 Nonlinear Channel Resistance.pdf	26/09/10	249
8546	57 Nonlinear Transmission Line Model.pdf	03/01/11	389
8547	70 Nonsymmetrical line in building.pdf	20/12/04	324
8548	52 Notice foudre STBFT 2004.pdf	12/11/09	7329
8549	24 Nuclear Plants Lightning Protection.pdf	03/12/05	169
8550	74 Nuclear Power Surge Withstand.pdf	09/11/08	141
8551	52 Oil & Gas Lightning Protection.pdf	04/12/05	260
8552	68 OLMS & CGLSS Lightning Data.pdf	13/11/04	158

8553	28 Omega3-v9 Formalisation du savoir.pdf	25/09/12	3086
8554	45 Overhead and Buried Cables Lightning.pdf	31/08/07	231
8555	29 Overhead Line above Multi-Layer Soil.pdf	31/12/06	133
8556	12 PanneFoudres.doc	27/05/10	52
8557	52 Parameters of Lightning Stroke Currents.pdf	08/10/12	168
8558	75 PDA streamer does not work.pdf	25/02/08	262
8559	63 Periodically Grounded Lossless Multiconductor Transmission Lines.pdf	26/03/14	309
8560	41 Periodically Grounded Neutral Conductor.pdf	05/06/11	403
8561	12 Plaque EDF.pdf	11/05/03	689
8562	70 Positive LP for Explosives Facilities.pdf	07/12/05	123
8563	45 Postured voxel-based human models.pdf	19/08/12	464
8564	38 Potential Differences inside Structures.pdf	01/05/09	175
8565	70 Power Lines Overvoltage Calculations.pdf	25/11/07	164
8566	47 Practical Protection of Electronics.pdf	25/11/07	305
8567	95 Preventing Direct Strikes.pdf	12/09/06	596
8568	56 Procédure AEMC parafoudres PV.doc	28/03/08	71
8569	87 Procédure AEMC parafoudres PV.pdf	28/03/08	53
8570	77 Promotelec Nø31.pdf	23/12/05	736
8571	63 Propagation Path Within 1 km from Lightning.pdf	21/11/12	591
8572	95 Protection gruet.pdf	26/04/03	681
8573	87 Protection naviagation aérienne.pdf	30/11/08	263
8574	59 Protection of Different Objects.pdf	13/01/08	2251
8575	54 Protection Schemes of Single Tower.pdf	03/09/07	222
8576	64 qualifoudre.pdf	09/09/06	280
8577	41 Radar Lightning Protection.pdf	05/12/05	584
8578	54 Radio Installations Protection.pdf	11/09/06	205
8579	19 Radio-physical analysis for thunderstorm.pdf	27/02/13	711
8580	33 Reflected Waves by Tall Grounded Objects.pdf	25/05/12	630
8581	69 Reinforced Concrete Struck by Lightning.pdf	03/01/11	245
8582	82 Remembering Benjamin Franklin.pdf	31/12/06	125

8583	02 Return Stroke Models for Engineering.pdf	28/10/07	230
8584	88 Return Strokes to Tall Towers Nearby EMF.pdf	01/10/12	880
8585	34 Return-Stroke Engineering Models.pdf	12/01/10	343
8586	69 Risques & prévention SP1076.pdf	19/12/05	614
8587	93 Rocket-Triggered Lightning.pdf	26/12/08	180
8588	93 Scientific Basis for Lightning Protection.pdf	26/03/07	111
8589	55 Simulation of Direct Lightning Strokes.pdf	25/05/06	398
8590	59 Simulation of Lightning Electromagnetic Field.pdf	16/10/14	552
8591	02 Single-Site Lightning Location System.pdf	27/02/13	106
8592	09 Sinistre foudre.pdf	19/12/05	146
8593	10 Sline Ball Ionizer Con.pdf	06/12/05	152
8594	22 Soil Ionization in Earth Electrodes.pdf	18/12/04	202
8595	56 SOWA 1988.pdf	05/03/04	1473
8596	79 Sprite halo structures and streamer onset.pdf	27/02/13	148
8597	47 Sprites and Energetic Radiation Above Thunderstorms.pdf	27/02/13	47
8598	04 Square Kilometer Array Structure Correction.pdf	13/03/12	105
8599	74 Stepped leader characteristics.pdf	27/02/13	1099
8600	03 Stroke Current Propagation Velocity.pdf	15/08/14	392
8601	18 Stroke Shielding of Substations.pdf	03/12/05	715
8602	09 Struck by Lightning.pdf	23/01/06	3276
8603	26 Structures Design Guidelines 2005.pdf	14/09/06	1551
8604	50 Study on Lightning Protection.pdf	26/09/10	329
8605	64 Subsequent Return Strokes Variation.pdf	28/02/09	147
8606	19 Substation Lightning Stroke Shielding.pdf	02/04/09	2596
8607	50 Substation Shielding Against Direct Lightning.pdf	26/09/10	401
8608	55 Surge Protection Anthology.pdf	12/02/07	549
8609	19 Surge Protective Devices on Overhead Line.pdf	13/01/14	649
8610	15 Surtension Schneider.pdf	26/04/03	191
8611	11 Synthèse foudre.pdf	17/11/04	324
8612	75 Tall building effects.pdf	20/02/02	137

8613	83 Tall structures lightning.pdf	20/02/02	87
8614	92 Telecom protection.pdf	25/02/04	210
8615	04 TERRE composante selfique APEI corrigé.doc	03/04/08	86
8616	24 Terrestrial Gamma-Ray Flash Intensity Distribution.pdf	27/02/13	267
8617	58 The Relevance of Subsequent Strokes.pdf	13/01/14	330
8618	59 The Sandia Lightning Simulator.pdf	08/09/05	201
8619	02 Theory of Lightning Propagation.pdf	19/12/04	508
8620	12 Theory of Lightning Protection.pdf	19/12/04	83
8621	62 Thin-Wire Lightning Transient Simulation.pdf	30/03/10	388
8622	57 Thunderstorms Characteristics.pdf	27/02/13	1199
8623	04 Time-Domain Calibration of LEMP Sensor.pdf	19/12/14	311
8624	72 Time-Domain Method for LEMP.pdf	16/05/14	264
8625	63 TLE producing ionospheric disturbances.pdf	27/02/13	324
8626	74 TLM for a Lightning Protection System.pdf	31/08/07	219
8627	83 Tower Lightning current.pdf	20/02/02	147
8628	36 Towers Return Stroke Current.pdf	06/07/08	1070
8629	01 Transient Analysis of Buried Wires.pdf	26/03/14	468
8630	69 Transient Lightning Protection.pdf	04/03/14	190
8631	88 Transient Response of a Tall Object.pdf	22/02/09	152
8632	25 Transient Response to Lightning.pdf	09/06/07	101
8633	42 Transmission-Line versus Full-Wave Solution.pdf	05/06/11	165
8634	96 Tropical lightning.pdf	22/02/02	195
8635	46 TWTD to Lightning Surge Analysis.pdf	31/08/07	180
8636	22 Underground Electromagnetic Fields.pdf	28/10/07	193
8637	86 Upward Connecting Streamer.pdf	07/12/05	102
8638	97 Upward Lightning by the Peissenberg Tower.pdf	23/04/13	456
8639	87 Upward Positive Leaders With Humans.pdf	11/01/10	224
8640	44 Upward-Traveling Current Wave Pulse.pdf	02/03/09	78
8641	43 Urban Substation & Environment.pdf	21/12/04	124
8642	38 URSI Lightning.pdf	06/12/05	1827

8643	07 US National Lightning Detection Network.pdf	16/05/14	566
8644	82 Vertical Wires Above a Lossy Ground in PEEC Models.pdf	01/10/12	530
8645	88 VHF Broadband Interferometer for Lightning.pdf	28/02/13	379
8646	59 VLF & LF Lightning Signal Propagation.pdf	23/09/09	156
8647	36 Voltages Induced on Overhead Conductors.pdf	01/10/12	576
8648	43 Voltages Induced on Overhead Lines.pdf	03/03/09	234
8649	97 Weightbridge Protection Overview.pdf	11/09/06	778
8650	86 Why NFPA 780 is inadequate.pdf	03/12/05	159
8651	48 Wind Turbine Lightning Protection.pdf	08/11/08	242
8652	89 Wind-Turbine Main-Shaft Bearings.pdf	31/03/11	327
8653	41 Worst Distance Between SPD and Device.pdf	30/11/11	274
8654	58 Zero Crossing Distance of Lightning EMF.pdf	20/08/09	106
8655	Foudre/CTS		
8656	56 Lightning Elimination Claim.pdf	26/03/07	79
8657	62 There Is No Magic.pdf	17/12/05	32
8658	Foudre/Foudre en boule		
8659	55 Ball Lightning & Maser.pdf	19/02/07	19
8660	08 Ball Lightning - Tennakone.pdf	19/02/07	50
8661	60 Ball Lightning Fears.pdf	30/03/09	4973
8662	39 Ball lightning Project.pdf	19/02/07	141
8663	82 Ball Lightning Strikes.pdf	20/02/07	867
8664	25 Ball lightning.pdf	20/02/02	27
8665	96 CNES foudre en boule_78.pdf	29/06/10	496
8666	Foudre/PDA		
8667	41 Assessment of early streamer.pdf	12/09/06	179
8668	49 Autoevaluation des églises.pdf	18/12/05	308
8669	79 Catalogue Alltec.pdf	23/01/06	150
8670	21 CITEC Veritas MMA.pdf	18/12/05	532
8671	85 Clocher.jpg	18/12/05	61
8672	54 Computer simulation.pdf	18/12/05	203

8673	92 Critique de la NFC 17-102.doc	18/12/05	21
8674	21 Early Streamer Emission Air Terminals.pdf	18/12/05	121
8675	62 Enqu^te ipsos.pdf	23/01/06	633
8676	88 ESE System manufacturers standard.pdf	12/09/06	382
8677	32 Evaluation of ESE Air Terminals.pdf	06/12/05	116
8678	20 Experimental validation.pdf	20/02/07	189
8679	17 GENERALITES HELITA.pdf	18/12/05	878
8680	23 INERIS-PDA.pdf	18/12/05	461
8681	20 Info PDA Madrid.ppt	26/05/06	312
8682	49 Ingesco.pdf	18/12/05	151
8683	06 Installation of ESE Air Terminals.pdf	28/05/06	382
8684	24 Le rayon de protection Rp d.doc	29/06/10	65
8685	99 Lightning Propagation Theory.pdf	23/01/06	407
8686	25 Lightning Protection Systems.pdf	02/06/06	45
8687	68 Lightning11_02.pdf	17/12/05	97
8688	22 Long Term Study.pdf	11/09/06	205
8689	47 lpa manufacturers standard.pdf	18/12/05	519
8690	73 Itgwarn.pdf	17/12/05	120
8691	49 NF C 17-102 PDA.pdf	18/12/05	1784
8692	25 NFPAreport.pdf	17/12/05	45
8693	46 Nonconventional Lightning Protection.pdf	23/01/06	232
8694	48 Normes PDA internationales.doc	27/05/10	28
8695	76 PDA radioactifs.doc	27/05/10	25
8696	71 Request DAS-CTS Lightning Systems.pdf	12/09/06	31
8697	92 Réglementation 2006.pdf	18/12/05	71
8698	09 Sinistre foudre.pdf	19/12/05	146
8699	15 Un-conventional Lightning Air Terminals.pdf	10/09/06	1931
8700	24 Wind Turbine Protection.pdf	17/12/05	190
8701	Foudre/PDA/Législation ESE		
8702	04 ESE Arizona Injunction.pdf	26/05/06	106

8703	67 ESE Arizona Order.pdf	26/05/06	46
8704	11 ESE Information.pdf	26/05/06	11
8705	57 ESE original mail.pdf	26/05/06	402

8706

8707 Gestion du spectre

8708

8709	14 Allocation fréquences Europe.pdf	01/05/04	1861
8710	69 ANFR Plan des fréquences.pdf	10/09/03	216
8711	49 ANFR Rapport CCE2.pdf	07/10/04	375
8712	19 ART Fréquences 10-2001.pdf	10/09/03	176
8713	92 ART Plan des fréquences FH.pdf	10/09/03	72
8714	99 Assignation de fréquence.pdf	12/03/04	154
8715	19 Assignation FCC.pdf	12/03/04	272
8716	47 Bandes FM & télévision.pdf	08/08/09	10
8717	75 BBC003-DTT policy.pdf	10/06/03	526
8718	48 BBC013-HF Emission limits.pdf	10/06/03	106
8719	95 BBC055-EMC limits.pdf	12/03/04	288
8720	54 Conservation of spectrum for scientific services.pdf	04/03/13	94
8721	84 Considerations for global broadband access.pdf	04/03/13	235
8722	70 Dynamic spectrum management.pdf	04/03/13	293
8723	82 ECC(01)05-ECC RoP.pdf	01/07/07	62
8724	81 ECC-info.pdf	01/07/07	32
8725	56 ECCRep007 135 - 148.5 MHz.pdf	02/06/04	637
8726	73 Electromagnetic bands.pdf	22/03/09	45
8727	22 Equitable access to spectrum.pdf	18/08/12	52
8728	78 ERC 70-03E (SRD).pdf	12/03/04	325
8729	92 ERC Report 25 (> 29,7 MHz).pdf	12/03/04	353
8730	87 ero-catalog-010112.pdf	27/05/04	122
8731	21 External Interference on an EGSM Network.pdf	04/03/13	370

8732	15 F Resource of Wireless Microphones.pdf	26/02/09	189
8733	84 Flexible spectrum usage.pdf	04/03/13	231
8734	04 Frequency Resource Record System.pdf	12/11/05	725
8735	68 Fréquences matériels faible portée.pdf	01/07/07	64
8736	45 Fréquences radioélectriques - Gestion du spectre.pdf	09/12/13	149
8737	78 Galileo Commission Europe.PDF	12/03/04	131
8738	73 Highest Usable Frequencies.pdf	05/09/07	1013
8739	91 Immu Canada.pdf	12/03/04	240
8740	66 ITU Radio and Frequency Allocations.pdf	17/10/12	247
8741	93 JSC Spectrum Management.pdf	12/11/05	1146
8742	64 Les usages des radiofréquences.pdf	20/06/13	179
8743	92 Livre vert FIEEC.pdf	16/05/03	53
8744	09 modif TNRBF.pdf	05/02/04	201
8745	67 Multiple aspects of spectrum management.pdf	04/03/13	405
8746	80 Normes EN radio.pdf	17/05/03	93
8747	84 NTERNATIONAL RADIO REGULATIONS.pdf	08/03/09	809
8748	04 NTIA Report 03-404 Receiver.pdf	19/03/06	211
8749	98 NTIA Spectrum Reallocation 2000.pdf	21/01/12	463
8750	50 Organisations internationales en télécommunications.pdf	09/12/13	212
8751	87 Prediction method.pdf	12/03/04	386
8752	13 President's Spectrum Initiative.pdf	25/09/13	953
8753	16 Rayonnements_FM.pdf	10/11/04	402
8754	31 Rayonnements_RRI.pdf	10/11/04	65
8755	72 REC70-03E_2007.pdf	13/09/07	344
8756	95 Rep025.pdf	17/07/01	353
8757	37 Régulation des télécommunications.pdf	09/12/13	213
8758	84 Rés. UIT-R 5-2.pdf	12/03/04	71
8759	93 Schéma directeur ART 2000.pdf	23/10/07	60
8760	05 Specialized Algorithms for Spectrum Surveys.pdf	08/10/12	577
8761	02 Spectrum Efficiency Advances.pdf	21/11/14	3345

8762	54 Spectrum Engineering with Respect to Systems Design.pdf	21/11/14	2569
8763	96 Spectrum Management in the Home.pdf	14/01/08	93
8764	16 Spectrum Monitoring.pdf	21/11/14	3238
8765	55 Table Of Frequency Allocations.pdf	27/05/04	239
8766	10 The Current State of Spectrum Usage.pdf	21/11/14	2017
8767	92 The History of Spectrum Regulation.pdf	21/11/14	4219
8768	88 Transmission Hyperspace.pdf	14/01/08	231
8769	87 UIT res.5-2-fr.pdf	12/03/04	71
8770	44 USA allocation chart.pdf	05/04/06	75

8771

8772 Guides CEM & Management

8773

8774	18 1st Time Success.pdf	23/06/03	171
8775	53 2005 EMC Design.pdf	05/09/05	37
8776	31 2005 Product EMC Design.pdf	24/05/06	556
8777	82 5 million EMC lab.pdf	25/02/04	58
8778	96 Accreditation MRA.pdf	15/02/02	148
8779	42 Achieving ISO-IEC 17025_2005 Compliance.pdf	01/03/11	271
8780	61 AD 1115 EMC Design Guide.pdf	11/11/05	8656
8781	37 ADS-37A-PRF EEE.pdf	10/11/05	622
8782	81 Alcatel EMC Rules.pdf	20/05/05	1665
8783	13 CCE2 terre?.pdf	22/11/04	382
8784	68 CdC Postes HTB.pdf	30/11/08	1036
8785	57 CEM - Modes de transmission.pdf	19/08/12	278
8786	89 CEM CNET.pdf	19/08/05	134
8787	41 CEM ct149.pdf	29/08/05	620
8788	29 CEM Installations SCHNEIDER.pdf	30/11/08	299
8789	33 CERN Earthing instructions.pdf	30/11/08	173
8790	08 CNOMO Protection électromagnétique.pdf	16/09/06	747

8791	40 Common Deficiencies in EMC Laboratories.pdf	01/03/11	64
8792	70 Communication with Bean Counters Managers.pdf	17/11/13	194
8793	49 Compatibilité électromagnétique.pdf	19/08/12	162
8794	75 Complexities of Worldwide Regulatory Compliance.pdf	20/11/14	78
8795	19 Consulting War Stories.pdf	06/11/11	190
8796	63 Controlling the EM Nuclear Environment.pdf	16/10/12	68
8797	10 Cost-Effective Risk Management of EMC.pdf	27/11/13	242
8798	59 Critical EMC Test Issues & Early Resolution.pdf	14/10/12	93
8799	15 Design for Compliance.pdf	26/03/07	155
8800	12 Designing a Career Path 2.pdf	17/10/12	411
8801	42 Designing a Career Path.pdf	01/03/11	275
8802	16 ECSS-E-HB-20-07A_2012 EMC HDBK Part1.pdf	02/08/13	6143
8803	96 ECSS-E-HB-20-07A_2012 EMC HDBK Part2.pdf	02/08/13	5337
8804	99 Effective Meetings.pdf	17/10/12	922
8805	92 Effective Memos & Reports.pdf	15/11/11	563
8806	79 Effective Memos and Reports.pdf	17/10/12	519
8807	90 Electromagnetic Compatibility.pdf	09/11/08	236
8808	17 Electromagnetic life above 100 MHz.pdf	07/04/07	122
8809	45 EM environment - EG 07 - Final report.pdf	02/08/13	244
8810	85 EMC & functional safety.pdf	15/04/11	1291
8811	28 EMC & Primary Power Bus.pdf	11/09/05	148
8812	54 EMC Consultant's Tool Kit.pdf	06/11/11	475
8813	24 EMC Control Plan (Berk).pdf	24/06/03	105
8814	86 EMC Design Methodologies.pdf	15/12/04	580
8815	65 EMC Fact Sheets.pdf	21/08/05	557
8816	74 EMC for Functional Safety process.pdf	19/09/14	70
8817	99 EMC for High Energy Physics.pdf	21/12/05	1666
8818	18 EMC fundamentals.pdf	29/07/05	1513
8819	83 EMC Guidelines.pdf	10/04/07	253
8820	09 EMC Hardware Design.pdf	22/08/05	1166

8821	53 EMC in High Energy Physics.pdf	21/12/05	32
8822	96 EMC labs.pdf	15/02/02	96
8823	62 EMC Leadership - Networking Skills.pdf	17/10/12	1603
8824	99 EMC Leadership - Networking Skills.pdf	01/03/11	1079
8825	70 EMC management.pdf	17/08/00	152
8826	36 EMC Market Surveillance.pdf	23/06/03	118
8827	15 EMC market survey.pdf	15/02/02	51
8828	18 EMC Semi-Anechoic Facilities.pdf	05/12/04	72
8829	28 EMC Site Development.pdf	24/06/03	223
8830	82 EMC site management.pdf	25/02/04	73
8831	23 EMC Technology Platform.pdf	15/08/06	476
8832	60 EMC Technology Platform.ppt	15/08/06	28
8833	83 EMC Testing & training lab.pdf	24/06/03	197
8834	15 EMC Troubleshooting Kit and "Cool Tools".pdf	17/11/13	4327
8835	90 EMC Uncertainty Risk & Margin Management.pdf	29/03/10	319
8836	74 EMC Validation Test Laboratories.pdf	20/11/14	401
8837	94 EMC-overview for Functional Safety.pdf	19/09/14	418
8838	89 ESRF EMC.pdf	22/04/06	456
8839	67 Excem study.pdf	02/06/04	883
8840	48 Experiment Earth Szoncsó.ppt	07/12/00	1909
8841	89 Floor vs Ceiling cabling.pdf	28/11/08	97
8842	64 Ford EMC.pdf	22/08/05	556
8843	00 Frequency-Domain Figures-of-Merit.pdf	16/12/06	193
8844	57 Fundamentals of EMC Design.pdf	15/12/04	731
8845	71 Getting Involved with Standards WGs.pdf	26/08/09	420
8846	81 GOOD GROUNDING PRACTICES.pdf	22/04/07	846
8847	08 GR1089 V 2_1997 Criteria for Network.pdf	05/10/09	1024
8848	66 GR1089 V3_2002 Criteria for Network.pdf	05/10/09	1797
8849	40 GR_1089_CORE.i04 Criteria for Network.pdf	04/10/09	2105
8850	34 GR_1089_ILR.i3A Equipment Issues.pdf	05/10/09	90

8851	27 Ground loop.pdf	22/08/05	689
8852	14 Grounding and Bonding.pdf	08/08/05	591
8853	77 Grounding - Concepts, Physics and Myths.pdf	16/11/13	68
8854	68 Grounding, Cabling & Wiring.pdf	10/04/07	3645
8855	69 Grounding.pdf	20/11/14	890
8856	03 Guidance on EMC and Safety.pdf	24/06/03	109
8857	01 Guide 25 to ISO-IEC 17025.pdf	01/03/11	80
8858	36 Guide industrie.pdf	19/08/05	142
8859	20 History of the EMC Society - USA and Canada.pdf	01/03/11	1620
8860	14 HongKong EMC management.pdf	23/06/03	169
8861	15 How I Use Social Media Marketing 2.pdf	11/10/13	3406
8862	12 How I Use Social Media Marketing.pdf	06/11/11	1816
8863	58 How to Give Effective Presentations 2013.pdf	17/11/13	213
8864	80 How to Give Effective Presentations.pdf	17/10/12	114
8865	78 Hydropower Plant.pdf	22/06/03	350
8866	19 IEE EMC Guidance on functional safety.pdf	15/04/11	318
8867	64 IEEE Code of Ethics - Ethical Challenges.pdf	01/03/11	2347
8868	40 IEEE Code of Ethics.pdf	24/08/09	1001
8869	07 IEEE Personal Positioning for Engineers.pdf	24/07/12	589
8870	91 IEEE_AnnualReport06.pdf	13/09/08	1341
8871	92 IEEE_AnnualReport07.pdf	13/09/08	3392
8872	64 Including EMC in Risk Assessments.pdf	22/02/11	144
8873	71 Industrial Ethernet.pdf	25/08/07	793
8874	54 Installing Commercial Building.pdf	30/11/08	504
8875	28 International management.pdf	25/02/04	102
8876	06 Introduction to EMC - Szoncsó.pdf	26/09/14	6494
8877	23 Introduction to EMC.pdf	15/04/11	841
8878	30 Introduction to Leadership 2.pdf	17/10/12	1637
8879	63 Introduction to Leadership.pdf	24/08/09	834
8880	94 Introduction to Risk Management of EMC.pdf	21/11/14	95

8881	14 ISO-IEC 17025 Implementation in a Small Lab.pdf	01/03/11	196
8882	59 Know Thy EM Environment.pdf	05/12/04	84
8883	76 L'écoconception électronique-LCIE.pdf	17/06/10	1385
8884	23 Large system certification.pdf	25/02/04	72
8885	17 Leading and Managing Engineering - Book 1.pdf	31/07/14	429
8886	57 Lieux de travail ED718.pdf	29/08/05	2217
8887	35 Manager's Role in EMI Control.pdf	17/11/13	201
8888	78 Managing Engineers for Success.pdf	06/09/11	71
8889	72 Managing for Success.pdf	17/11/13	445
8890	32 Market Surveillance in Finland.pdf	18/10/06	630
8891	89 Mise à la terre et CEM des automates.pdf	30/11/08	3386
8892	38 MMC Hardware Manual.pdf	22/08/05	1558
8893	54 My Part Time EMC Consultancy.pdf	17/11/13	222
8894	31 NARTE Certification Exam.pdf	15/12/04	97
8895	97 Navigating Office Politics 2.pdf	17/10/12	97
8896	56 Navigating Office Politics.pdf	01/03/11	145
8897	92 Networking, Branding & Customer Value.pdf	21/11/14	2343
8898	24 Notes techniques.doc	27/05/10	283
8899	27 Nuclear EMC - Holistic System Implementation.pdf	16/10/12	1576
8900	63 Nuclear EMC - Test Facility Perspective.pdf	16/10/12	250
8901	04 Off-the-Shelf Equipment E3 Risk Assessment.pdf	25/08/09	476
8902	57 Post design EMI Encounters.pdf	11/09/05	147
8903	49 Pr Cabling guidelines of 10 GBASE-T.pdf	27/08/07	255
8904	38 Practical EMC Guidelines.pdf	30/11/08	2960
8905	72 Practical Method for Risk-Managing of EMC.pdf	21/11/14	1833
8906	67 Présentation générale de la CEM.pdf	19/08/12	375
8907	38 Professional Consulting 2012.pdf	17/10/12	189
8908	84 Professional Consulting 2013.pdf	17/11/13	200
8909	05 Professional Consulting.pdf	21/11/14	600
8910	47 PROFIBUS Guideline.pdf	26/08/07	600

8911	87 Proper Flow-down and Tailoring of Requirements.pdf	21/11/14	949
8912	95 Retrofit plan.pdf	28/07/05	353
8913	26 Risk-Management Approach.pdf	04/12/04	238
8914	32 Selecting a Quality EMC Lab in 2010.pdf	01/03/11	110
8915	74 Semi-Anechoic Facilities.pdf	24/06/03	63
8916	11 Simultaneous disturbances & risk management.pdf	14/10/12	182
8917	33 Starting and Running a Consultancy.pdf	17/10/12	98
8918	41 Structured Cabling Standard.pdf	30/11/08	207
8919	64 Structures Design Guidelines_2004.pdf	08/09/07	1372
8920	58 System Level Design and Test for EMI Control.pdf	21/11/14	887
8921	69 System Level EMC - Theory To Practice.pdf	11/09/05	84
8922	48 Terre et masses.pdf	13/08/05	403
8923	38 The benefits of applying 61000-5-2.pdf	26/03/07	269
8924	75 The Grounds for EMC Design.pdf	24/09/13	2122
8925	70 The "Ground" Myth.pdf	16/11/13	2019
8926	84 Tips on Consulting Business Issues.pdf	17/10/12	134
8927	31 TM5-690 EMC Grounding & bonding.pdf	22/08/05	1472
8928	48 To Be A Consultant.pdf	06/11/11	80
8929	07 Towards an EMC Technology Platform.pdf	07/02/11	491
8930	76 Un nouveau professionnalisme.pdf	07/09/12	173
8931	99 Usual EMC Requirements.pdf	31/08/12	1245
8932	00 What is EMC ?.pdf	20/11/14	99
8933	59 Winning financially successful contracts.pdf	21/11/14	540
8934	Guides CEM & Management/Histoire des sciences		
8935	74 Did You Know Someone Else Wrote Maxwell's Equations.pdf	24/05/13	330

8936

8937

HIRF, HPM, IEMN & IEMI

8938

8939

HIRF, HPM, IEMN & IEMI/Armes électromagnétiques

8940	94 2005 update on IEMI.pdf	21/02/07	124
8941	88 2006 US Arms Manual.pdf	05/02/09	2850
8942	32 Appel d'offre Air Force.doc	27/05/10	1247
8943	08 Armes à énergie dirigée.pdf	28/04/07	785
8944	43 Armes à Impulsion Électromagnétique.pdf	16/11/05	589
8945	44 Armes de l'ombre.pdf	16/11/05	212
8946	62 Armes électromagnétiques.pdf	27/10/07	55
8947	73 Bombe E - Blanckaert.pdf	16/11/05	76
8948	77 Bombe E - Fourdrinier.pdf	16/11/05	64
8949	11 Bombe E.pdf	27/10/07	64
8950	55 CEREMS archives 2003-05.pdf	07/05/06	2609
8951	98 Compact Accelerator Neutron Generator.pdf	08/04/10	265
8952	53 Compact Marx HPM Generator.pdf	17/11/05	105
8953	99 Countermine R&D Study.pdf	09/01/06	419
8954	99 Dawn of the E-Bomb.pdf	09/01/10	534
8955	66 Directed Energy & Fleet Defense.pdf	17/11/05	501
8956	33 Directed Energy Technology Plan.pdf	11/01/06	427
8957	87 Directed Energy Weapons.pdf	17/11/05	784
8958	40 Directed-Energy Weapons.pdf	23/02/13	1834
8959	94 Effects of Nuclear Weapons.pdf	05/02/09	3948
8960	46 Electron Gun for HPM Source.pdf	17/11/05	178
8961	69 EM+GE Public.pdf	09/01/06	214
8962	55 EMI by HIRF.pdf	30/10/08	225
8963	82 FM-3-6 NBC agents field behavior.pdf	30/06/09	3887
8964	06 Future Strategic Strike Forces 2004.pdf	10/01/06	1631
8965	94 Générateur Sakharov MHD.pdf	05/02/09	1076
8966	55 Hypervelocity Microwave Emission.pdf	05/06/07	323
8967	50 Impulsive Noise Source Locator.pdf	18/11/05	1647
8968	07 Information Warfare & Operations .pdf	17/12/05	192
8969	49 Intentional EM Environments (IEME) .pdf	16/11/05	99

8970	43 Intentional EM Interference.pdf	04/01/05	60
8971	89 Intentional EMI & HEMP.pdf	21/02/07	171
8972	60 Les armes à létalité réduite.pdf	03/03/09	335
8973	54 Les bombes EMP.pdf	19/04/09	577
8974	91 Les mystères du bombardier B2.pdf	16/11/05	302
8975	35 Mass Destruction Weapons Technologies.pdf	03/12/05	1910
8976	12 Military Critical Technologies US.pdf	25/08/06	570
8977	01 Nouvelles Armes.pdf	17/11/05	46
8978	19 Operational Aspects of the EM Bomb.pdf	08/03/09	237
8979	44 Pulsed Power & Counterterrorism.pdf	21/02/07	467
8980	53 Railgun EM Projectile Launchers.pdf	11/01/10	69
8981	20 Rapport Défense Canada 2000.pdf	07/05/06	1005
8982	71 RF shuts down car engines with radio pulse.pdf	14/12/13	46
8983	71 Sécurité mondiale 10.pdf	16/11/05	421
8984	18 Technology Investment Strategy.pdf	09/01/06	680
8985	33 US Army Research Lab.pdf	17/12/05	525
8986	97 Weapon Systems Technology.pdf	17/12/05	231
8987	76 Weapons Technology.pdf	11/01/06	235
8988	02 Z Machine FS05.pdf	23/09/06	337
8989	HIRF, HPM, IEMN & IEMI/Armes électromagnétiques/Astuces & Technologie		
8990	93 Asynchronous slip-ring.pdf	20/02/02	87
8991	09 Capacitive probe.pdf	25/02/04	264
8992	29 Common-mode Choke Coil.pdf	09/09/05	558
8993	84 Coupling in large cavities.pdf	26/02/04	384
8994	25 Crosstalk Twist Non-Uniformity.pdf	06/03/04	178
8995	17 Dithered SSC.pdf	23/06/03	441
8996	91 E & H field distribution.pdf	26/02/04	530
8997	32 Element Pattern in Array Sensor.pdf	07/03/04	185
8998	64 EMI from SMPA.pdf	20/02/02	101
8999	92 EMI reduction by SSC.pdf	25/02/04	440

9000	29 EMI Reduction Devices.pdf	21/12/04	130
9001	28 FAIR-RITE PRODUCTS.pdf	08/04/07	593
9002	87 Ferrite cores.pdf	13/02/02	58
9003	58 Gapped Power Bus.pdf	05/03/04	556
9004	78 HDI Boards and Packages.pdf	20/12/04	151
9005	94 High Directivity Coaxial Couplers.pdf	16/06/07	76
9006	01 Image Planes on DC Motors.pdf	20/12/04	515
9007	77 Immunity of Op-amp IC.pdf	20/02/02	81
9008	37 Input Capacitance Compensation.pdf	20/12/04	398
9009	18 Magneto-Optic Probe.pdf	07/03/04	338
9010	38 Measuring Transient EM Fields.pdf	20/12/04	353
9011	73 N-F vs F-F Pentium clock.pdf	18/02/02	288
9012	26 Near field scanning.pdf	25/02/04	64
9013	07 NIST wideband system.pdf	16/02/02	178
9014	58 On-chip caps.pdf	28/08/01	186
9015	50 Optical Magnetic Field Sensing.pdf	06/03/04	182
9016	65 Optical Transceivers Radiations.pdf	07/03/04	205
9017	17 Package Currents & Near-Field Scan.pdf	11/09/05	292
9018	54 Reverse-Connected CM Choke.pdf	09/09/05	154
9019	13 Spread spectrum clock.pdf	18/02/02	83
9020	28 SSC with Delay Cell Array.pdf	16/12/04	501
9021	53 Suppressed Carrier Clock.pdf	07/03/04	263
9022	06 Test chip.pdf	19/02/02	634
9023	26 Transistor ground-noise.pdf	20/02/02	139
9024	45 Video Frame Buffers Design.pdf	14/11/04	292
9025	77 Voltage model for IC.pdf	20/02/02	257
9026	04 Winding Capacitance Cancellation.pdf	03/09/07	396
9027	15 Wireless com.pdf	15/02/02	84
9028	HIRF, HPM, IEMN & IEMI/Armes électromagnétiques/NLW		
9029	05 "arme propre".pdf	29/08/05	109

9030	17 Acoustic Weapons-2.pdf	14/10/05	350
9031	62 Acoustic weapons.pdf	02/10/05	528
9032	73 Air-delivered non-lethal weapons.pdf	15/10/05	134
9033	74 Assessment of NLW.pdf	15/10/05	132
9034	98 AWEU - Security & Defence Assembly.pdf	28/08/05	285
9035	23 Bioelectromagnetics NEWS 184.pdf	26/09/05	401
9036	72 Bradford Non-Lethal Weapons 4.pdf	15/10/05	231
9037	53 Bradford Non-Lethal Weapons 5.pdf	15/10/05	274
9038	52 Bradford Non-Lethal Weapons 7.pdf	15/10/05	331
9039	63 Breed of Non-Lethal Weapons.pdf	28/08/05	141
9040	34 Chemical & biological weapons.pdf	28/08/05	89
9041	93 Chemicals Weapons.pdf	25/09/05	163
9042	66 contact38.pdf	13/08/05	476
9043	50 CRS Report for Congress.pdf	14/10/05	100
9044	51 Drones.pdf	31/10/05	1337
9045	06 Electromagnetic Weapons.pdf	15/10/05	43
9046	59 EM & Neurological Technologies.pdf	11/10/05	615
9047	04 EMP Doctrine.pdf	15/10/05	94
9048	51 EMP.HTM	28/08/05	17
9049	18 EU New Technologies.pdf	25/09/05	159
9050	51 EU Prison Technologies.pdf	25/09/05	1072
9051	12 Future Warfare.pdf	25/09/05	356
9052	65 Global insecurity.pdf	25/09/05	680
9053	55 GRIP Armes Non Léthales.pdf	14/10/05	230
9054	89 High-Resolution Radar & NLWs.pdf	11/10/05	31
9055	68 Information Operation handbook.pdf	25/09/05	2315
9056	18 JLab Brochure.PDF	26/09/05	395
9057	80 Landmine Alternative.pdf	25/09/05	450
9058	32 Less Lethal Technologies.pdf	11/10/05	402
9059	17 Less Lethal Weapons.pdf	08/10/05	793

9060	88 MICWAVES.HTM	28/08/05	57
9061	03 NAEW.HTM	28/08/05	16
9062	27 NATO-Special Report.pdf	11/10/05	77
9063	18 NBC Deterrence & defense.pdf	08/10/05	535
9064	38 NBC Sensors.pdf	28/08/05	510
9065	46 New sub-lethal weapons.pdf	15/10/05	91
9066	40 NEW ZEALAND Defence.pdf	26/09/05	350
9067	63 Next Anti-personnel Mines.pdf	26/09/05	545
9068	13 NLWs Terms and References.pdf	15/10/05	153
9069	94 Non-lethal technologies overview.pdf	21/02/07	146
9070	19 NON-Lethal Technologies.pdf	15/10/05	308
9071	65 NON-LETHAL WEAPONS Research.pdf	14/10/05	387
9072	74 Nonlethal Weapons Debate.pdf	08/10/05	58
9073	61 Nuclear Radiations.pdf	25/09/05	547
9074	32 Operations Other Than War.pdf	08/10/05	130
9075	49 Paralysis.pdf	02/10/05	239
9076	94 project248.htm	28/08/05	65
9077	25 Psychopharmacological Warfare.pdf	15/10/05	53
9078	54 Rapports du GRIP.pdf	29/08/05	230
9079	35 Revolution in Military Affairs.pdf	28/08/05	160
9080	40 Saving Lives Report.pdf	25/09/05	1178
9081	83 Science & Public Affairs.pdf	02/10/05	596
9082	96 Space Security.pdf	28/08/05	582
9083	03 TASER Analysis.pdf	15/10/05	266
9084	15 Techno Political Control.pdf	25/09/05	262
9085	11 Technologies non létales.pdf	29/08/05	169
9086	68 Technologies of Political Control.pdf	28/08/05	34
9087	09 Technology for Border Control.pdf	07/10/05	101
9088	22 Théâtre Nord-Ost.pdf	28/04/07	285
9089	78 Towards Space Security.pdf	07/10/05	152

9090	32 Toxicology Excellence.pdf	02/10/05	78
9091	29 weapons.html	28/08/05	17
9092	HIRF, HPM, IEMN & IEMI/Armes électromagnétiques/Propulsion magnétique		
9093	33 Propulsion magnétique.pdf	02/11/05	303
9094	97 RAILGUN.HTM	28/08/05	17
9095	HIRF, HPM, IEMN & IEMI/Attaques radio et brouillages intentionnels		
9096	83 WiFi-based Location Services Attack.pdf	10/10/14	543
9097	HIRF, HPM, IEMN & IEMI/Composants et fonctions		
9098	00 Detection of transient on PC boards.pdf	27/08/08	1251
9099	71 HEMP on an AT&T 4ESS Digital Switch.pdf	26/10/08	534
9100	87 High-Power EMI Effects in CMOS OpAmps.pdf	03/09/07	167
9101	19 High-Voltage Ultra Wideband Coaxial Load.pdf	11/07/12	283
9102	99 HIRF Critical Upsets of CMOS Inverters.pdf	09/12/07	251
9103	36 HPM Circuits Vulnerability.pdf	03/06/07	131
9104	92 HPM Effects on Electronic Components.pdf	17/11/05	315
9105	01 HPM Pulses in Digital CMOS IC Inputs.pdf	21/11/12	803
9106	99 HPM radiation to an analog switch chip.pdf	09/02/11	279
9107	94 HPM testing on optical sensors.pdf	09/01/08	150
9108	16 HPM Upset of MOS & TTL.pdf	21/02/07	152
9109	32 Lamoureux Circuits Numériques aux HPM.pdf	14/02/12	7489
9110	55 LNA Electrothermal Breakdown of an IEMP.pdf	08/10/12	382
9111	55 Microwave effects on CMOS Inverters.pdf	31/08/07	217
9112	89 Mixed Signal Processor Susceptibility.pdf	11/01/08	193
9113	42 Overmoded Microwave Oscillator.pdf	17/12/05	240
9114	54 Pulse Immunity of Microcontrollers.pdf	08/01/08	279
9115	44 RFI-Induced Failures in SCC.pdf	10/09/05	124
9116	94 Susceptibilité des CI aux HPM.pdf	16/10/06	5259
9117	HIRF, HPM, IEMN & IEMI/Cryptographie matérielle & IEMI		
9118	15 Analysis of Faults Injected Through Conducted IEMI.pdf	21/06/13	507
9119	59 Burst Pulse Injection for Fault Based Cryptanalysis.pdf	09/10/14	261

9120	36 EMI-Based Fault Injection Attack.pdf	05/10/11	509
9121	57 IEMI Fault Injection Synchronized with EM Leakage.pdf	09/10/14	718
9122	76 SSC Noise in Cryptographic Circuits.pdf	17/11/13	359
9123	74 System modeling in case of intentional EMI.pdf	18/08/12	184
9124	HIRF, HPM, IEMN & IEMI/EEE		
9125	95 Systems Level perspectives for E3.pdf	21/11/14	1577
9126	HIRF, HPM, IEMN & IEMI/Etudes de cas - Retours d'expérience		
9127	59 Computer HPEM & HEMP Susceptibility.pdf	26/10/08	358
9128	51 Coupling Effects among Multi-Antennas IEMPs.pdf	08/10/12	485
9129	81 E3 Analysis of a Navy Frigate.pdf	09/10/12	616
9130	28 EM Detection in Natural and Man-Made Disasters.pdf	05/03/13	187
9131	76 EMF vulnerability of complex systems.pdf	27/08/08	139
9132	68 EMP & the Radio Amateur.pdf	07/02/09	1922
9133	06 EMP Interaction with a Computer Network.pdf	05/10/11	213
9134	01 EMP to DDC in Intelligent Buildings.pdf	26/10/08	270
9135	02 Excitation of Overhead Cable.pdf	28/02/09	150
9136	01 Flashover of Overhead Lines to HEMP.pdf	26/10/08	475
9137	66 Flashover of Power Line Insulators.pdf	21/06/13	460
9138	79 HEMP & Computer Equipment.pdf	20/02/07	2128
9139	74 HEMP & IEMI Upset of Digital Systems.pdf	16/06/07	75
9140	22 HEMP Activities in Europe (1970-1995).pdf	21/06/13	553
9141	20 HIRF for Civil Aircraft.pdf	26/10/08	621
9142	75 HPEM & HEMP Susceptibility.pdf	03/03/07	1893
9143	21 HPEM and Smart Grid.pdf	20/11/11	5013
9144	36 HPEM Threats to the Smart Grid.pdf	30/07/11	569
9145	23 HPM & Transients on Wireless Systems.pdf	24/02/11	1253
9146	57 HPM Summary of Test Experience.pdf	20/02/07	1258
9147	03 IEMI Impact on the US Power Grid.pdf	23/02/13	3216
9148	86 IEMI Threats against Air Traffic.pdf	09/06/07	54
9149	45 Lessons from documented IEMI Attacks.pdf	05/03/13	234

9150	27 NASA-TWA800 & EME.pdf	16/11/05	250
9151	29 Nuclear Plant from Analog to Digital.pdf	30/07/11	493
9152	27 Pulse Coupling to Multiconductor Transmission Lines.pdf	21/06/13	719
9153	64 Reminiscences of HP Electromagnetics.pdf	31/08/07	246
9154	11 Survivability of Infrastructure Networks.pdf	26/10/08	95
9155	60 Susceptibility of Civilian GPS Receivers.pdf	26/05/08	166
9156	80 Susceptibility of Notebook Computers to HPM.pdf	03/11/14	393
9157	79 These Sebastien Bazzoli.pdf	28/11/14	3661
9158	07 Vulnerability of complex systems to IEMI.pdf	20/08/09	200
9159	HIRF, HPM, IEMN & IEMI/HEMP et tests		
9160	69 Confidence Level for HEMP Field Tests.pdf	21/06/13	280
9161	39 Early-Time (E1) HEMP Test Methods.pdf	21/06/13	183
9162	12 HEMP Risetime Evolution Technology & Standards.pdf	21/06/13	428
9163	37 High Power EM Test Facilities & Methods.pdf	16/11/13	3837
9164	53 Intro to Special Issue on HEMP.pdf	21/06/13	50
9165	29 Overview of the HEMP Research in China.pdf	21/06/13	210
9166	17 Study of Nonequilibrium Air Chemistry.pdf	21/06/13	308
9167	18 Worldwide HNEMP Simulators.pdf	21/06/13	628
9168	HIRF, HPM, IEMN & IEMI/IEMN		
9169	33 EMP Signal Reconstruction.pdf	19/12/14	228
9170	RF, HPM, IEMN & IEMI/Menaces et vulnérabilité		
9171	97 Classification of IEME.pdf	19/08/09	129
9172	14 Classifying Facilities to Intentional EMI.pdf	20/08/09	209
9173	90 Comparison Between HEMP & HPEM.pdf	26/10/08	212
9174	64 Description of the IEMI Threat.pdf	17/10/12	2405
9175	89 Developments in IEMI & HEMP.pdf	21/02/07	171
9176	09 Differences between L & NEMP.pdf	26/10/08	813
9177	17 Electric Power Infrastructures Immunity.pdf	26/10/08	80
9178	42 EM Threats to Civil Infrastructure.pdf	09/06/07	39
9179	22 EMP effects.pdf	08/02/09	3408

9180	60 EMP high-risk.pdf	04/02/09	957
9181	40 Estimation of the threat of IEMI.pdf	02/06/09	303
9182	56 Fast Transient Threats.pdf	21/02/07	393
9183	64 HEMP & HPM threat assessments.pdf	01/03/06	85
9184	82 HEMP threat.pdf	20/04/03	268
9185	94 High Power Electromagnetic Disturbances Smart Grid.pdf	06/05/14	1341
9186	42 High-Power Microwave Limits.pdf	23/10/08	134
9187	06 HPEM & IEMI.pdf	17/12/05	465
9188	14 HPEM Risk Analysis at System Level.pdf	26/11/13	330
9189	01 HPM & Cyber Security.pdf	17/12/05	1397
9190	95 HPM Effects on Civilian Equipment.pdf	16/11/05	136
9191	06 HPM Effects on Equipments.pdf	09/06/07	133
9192	57 IEMI & HEMP.pdf	16/06/07	62
9193	15 IEMI & IEC.pdf	17/12/05	28
9194	10 Is HPM a Threat ?.pdf	16/06/07	130
9195	94 Is Intentional EMI a Threat.pdf	03/03/07	1396
9196	71 Le phénomène NEMP - Montena.pdf	13/07/10	1174
9197	14 Observed & Classification of EM Effects.pdf	25/08/09	735
9198	82 On the NEMP.pdf	17/08/11	1584
9199	64 Overview of IEMI Threats.pdf	24/08/09	1533
9200	48 Overview of the Threat of IEMI.pdf	09/10/12	729
9201	81 Potential IEMI Threats.pdf	17/12/05	57
9202	63 Prompt NEMP & Synchrotron Radiation.pdf	03/09/07	162
9203	59 Risk Analysis Technique of IEMI.pdf	26/03/14	433
9204	72 Risk Potential of Radiated HPEM Environments.pdf	20/08/09	273
9205	36 SGEMP.pdf	17/08/11	1154
9206	54 Survey of Narrowband IEMI Global Threats.pdf	26/11/13	270
9207	24 SURVIVABILITY-LETHALITY ANALYSIS.pdf	09/01/06	435
9208	22 The Electromagnetic Effects.pdf	10/07/14	17
9209	17 Time Dependence of the N (E1) HEMP E Field.pdf	29/08/11	358

9210	05 Transient IEMI Threats.pdf	15/02/13	387
9211	72 Vulnerabilities to Electromagnetic Attack.pdf	23/02/13	281
9212	93 Vulnerability of Wireline to HPRF.pdf	28/01/07	377
9213	66 Wireless High-Power & Transient Disturbances.pdf	09/02/11	409
9214	16 WMD Counterproliferation 2007.pdf	30/04/08	1791
9215	HIRF, HPM, IEMN & IEMI/Modélisation et simulation		
9216	89 Angle of Incidence of the Radiated Interference.pdf	05/03/13	291
9217	42 Double Objects Illuminated High-Power EMP.pdf	07/02/11	138
9218	56 EMP Conducted Environment.pdf	16/12/07	946
9219	55 EMP Simulator Radiation Leakage.pdf	03/09/07	400
9220	64 Galerkin TD Method for HIRF Assessment.pdf	12/01/14	610
9221	42 Half Fourier Transform for SEM analysis.pdf	05/03/13	79
9222	90 HEMP Coupling With Buried Power Cables.pdf	20/08/09	182
9223	12 HEMP Response of an Overhead Line 2.pdf	26/10/08	185
9224	92 HEMP response of an Overhead Line.pdf	26/10/08	717
9225	73 HEMP Response of Overhead Cables.pdf	26/10/08	573
9226	50 HEMP to Overhead Power Lines.pdf	26/10/08	980
9227	56 HIRF Penetration and PED Coupling.pdf	23/12/08	622
9228	06 HIRF Penetration in Helicopters.pdf	26/10/08	228
9229	72 HIRF Transfer Functions of a Fuselage.pdf	16/05/14	437
9230	84 IEMN premiers instants.xls	03/02/06	208
9231	25 IEMP Surface Current Distributions.pdf	08/10/12	298
9232	17 Influence of Finite Ground Conductivity.pdf	28/02/09	39
9233	86 Laguerre Representation of EMP Signals.pdf	06/03/09	159
9234	47 Modelling IEMI Problems on Transportation Platforms.pdf	24/11/13	1026
9235	37 Multi-Physics Methods for High-Power EM.pdf	16/11/13	2149
9236	82 Prediction of HEMP Induced Current.pdf	26/10/08	566
9237	61 Response of Long Lines to HEMP.pdf	25/11/07	160
9238	82 Simulation and Statistical HIRF.pdf	16/11/05	427
9239	05 Simulation of the HEMP Environment.pdf	21/06/13	526

9240	48 Spectres IEMN.xls	16/11/05	309
9241	74 Statistical description of shielding problems.pdf	05/03/13	209
9242	74 Transient response to HEMP & Lightning.pdf	26/10/08	1117
9243	52 Transient Scattering Illuminated by an EMP.pdf	08/10/12	144
9244	46 Wire Harness Models in a HIRF Environment.pdf	25/11/13	693
9245	HIRF, HPM, IEMN & IEMI/Moyens & méthodes de durcissement		
9246	47 Capability of Protection Elements.pdf	10/12/07	118
9247	83 Designing for High Level Excitation.pdf	13/12/06	83
9248	47 EMP & Metallic Cascaded Enclosures.pdf	26/12/08	245
9249	47 ETL 91-2 HEMP Hardening.pdf	11/04/06	148
9250	60 Guide de durcissement IEMN-HA.pdf	04/10/10	3423
9251	00 HEMP for Protective Relays.pdf	26/10/08	892
9252	34 HEMP Hardening in Facilities.pdf	21/03/09	139
9253	87 HEMP Protection inside Workrooms.pdf	26/10/08	230
9254	26 HIRF on Fault-Tolerant Computer.pdf	26/10/08	1133
9255	05 HPEM Protection of Commercial Facilities.pdf	26/11/13	437
9256	49 HPEM and Complex Composite Structures.pdf	21/11/12	724
9257	67 HPM Methodology.pdf	04/06/06	649
9258	02 IEMI Evaluation of Network Protectors.pdf	26/11/13	400
9259	75 Linear and nonlinear filters under HPM.pdf	02/06/09	682
9260	63 Protection Against Short Pulse HPM.pdf	26/08/09	442
9261	53 Protection Against Short Pulse IEMI Threats.pdf	24/08/09	2031
9262	74 Protections filaires IEMN - Eurofarad.pdf	23/03/10	10561
9263	83 Semtech clamp effect (in german).pdf	28/11/10	168
9264	72 Switched Oscillator for IEMI Susceptibility.pdf	26/11/13	198
9265	22 UG Filtering against IEMI and HPM.pdf	11/09/05	230
9266	HIRF, HPM, IEMN & IEMI/Normes NEMP et IEMI		
9267	48 1-03 {Ed1.0}E02.pdf	12/06/02	974
9268	34 2-09 {Ed1.0}E96.pdf	29/11/03	269
9269	93 2-10 {Ed1.0}F98.pdf	15/05/01	257

9270	29 4-24 {Ed1.0}E97.pdf	15/05/01	45
9271	07 4-25 {Ed1.1}_12 Tests IEMN-HA.pdf	21/06/13	780
9272	74 5-03 {Ed1.0} 99.pdf	15/12/05	614
9273	41 5-04 {Ed1.0}E96.pdf	15/05/01	365
9274	93 5-05 {Ed1.0}E96.pdf	15/05/01	127
9275	25 6-06 {Ed1.0}03.pdf	05/03/03	150
9276	25 Aircraft EMP Hardening Specs.pdf	03/09/08	1302
9277	86 Comparison of HEMP Standards.pdf	26/10/08	159
9278	39 Development of HPEM Standards 2.pdf	24/08/09	1411
9279	76 Development of HPEM Standards.pdf	26/10/08	165
9280	16 EMP Environment.pdf	20/04/03	54
9281	63 HEMP Standards for C3I Facilities-.pdf	26/10/08	146
9282	07 HP Transient & Standardization.pdf	26/10/08	192
9283	23 IEEE 1642 Computer Protection against IEMI.pdf	21/11/14	425
9284	22 NEMP Standards and Simulators.pdf	09/01/10	3352
9285	00 Progress in HEMP Standardization.pdf	21/06/13	577
9286	23 Review of IEMI Standardization.pdf	17/10/12	1739
9287	65 SR 111 Canada-HIRF.pdf	16/11/05	146
9288	HIRF, HPM, IEMN & IEMI/Sources et antennes IEMI		
9289	42 Amplifiers for HIRF - TMD.pdf	13/07/10	3062
9290	59 Antenna for High Power THz Generation.pdf	05/03/13	168
9291	84 Beams 98 HPM at 25 years.pdf	17/11/05	26
9292	69 Blumlein Transmission Lines.pdf	09/01/10	85
9293	87 Coaxial Exponential Transmission Line.pdf	05/03/13	366
9294	27 Directed & Kinetic Energy Technology.pdf	16/10/06	1980
9295	17 Generation of HEMP.pdf	26/10/08	515
9296	71 Gyrotrons Darricau fr rot.pdf	31/10/14	2657
9297	82 Half Power Beamwidth and HPM.pdf	01/09/08	244
9298	43 History of DS sources (in german).pdf	28/11/10	675
9299	48 How to generate 3000V_m from 1 to 18 GHz.pdf	11/03/10	443

9300	13 HPM Source Characteristics.pdf	17/11/05	109
9301	32 HPM Sources & Applications.pdf	17/11/05	101
9302	79 IFI AN107 High Power pulsed field levels.pdf	12/11/09	143
9303	76 Maximum Power Radiated From an Aperture Antenna.pdf	04/06/11	148
9304	82 Microwave Power Electronics Overview.pdf	21/02/07	750
9305	63 Overview of HPEM Systems.pdf	11/01/10	707
9306	43 Prototype Impulse-Radiating Antenna.pdf	05/03/13	25
9307	01 Pulsed HPM Sources.pdf	17/11/05	576
9308	46 Quarter-Wave Switched Oscillators.pdf	05/03/13	408
9309	45 Review of HPM source research.pdf	17/12/05	530
9310	20 Survey of High-Power Microwave Sources.pdf	23/02/13	130
9311	02 The Gyrotron.pdf	03/07/14	187
9312	99 Virtual Cathode for HPM Generation.pdf	23/02/13	123
9313	60 Virtual Cathode Oscillator.pdf	17/11/05	97
9314	HIRF, HPM, IEMN & IEMI/Tests, méthodes et mesures		
9315	61 105m long anechoic chamber for HIRF.pdf	11/03/10	249
9316	57 Automated and Adaptive RF Effects Testing.pdf	05/03/13	206
9317	67 Board Level Validation against Side-Channel Attacks.pdf	25/09/13	1728
9318	96 Contrôle de la protection IEMN - Montena.pdf	13/07/10	1526
9319	71 Current Injection vs HIRF Certification.pdf	23/10/08	230
9320	29 DGA-IPE Instruction 0260.pdf	11/01/05	76
9321	58 Directed Energy & HPM Tests.pdf	24/08/09	108
9322	98 Double Exponential Pulse (EMP, UWB).pdf	27/03/08	225
9323	56 Electrical Discharges for HPM Protection.pdf	04/10/11	286
9324	44 Electrothermal-Stress on LDMOS FET by DCI RF-Pulses.pdf	19/12/14	531
9325	93 EMP Simulator Effect of Test Object.pdf	03/09/07	472
9326	73 Essential Elements of the R2SPG.pdf	02/09/08	217
9327	85 European HIRF Narrow-Band Testing.pdf	21/02/07	1625
9328	56 Hamburg-Aircraft HIRF Testing.pdf	16/11/05	2229
9329	47 HEMP Clearance of an Air Fighter.pdf	10/12/07	171

9330	89 High Power Fan-Beam Radiator.pdf	05/06/11	1025
9331	32 HIRF Mode-Stirred vs Anechoic.pdf	16/11/05	445
9332	03 HIRF Penetration Into Fuselage.pdf	03/09/07	162
9333	52 HIRF Penetration Through Apertures.pdf	25/11/07	289
9334	24 HIRF Testing on Composite Aircraft.pdf	26/10/08	237
9335	91 HIRF Testing.pdf	27/10/07	902
9336	68 HIRF Virtual Testing on the C-295 Aircraft.pdf	14/08/14	685
9337	84 HPM Effects & associated tools.pdf	13/04/06	628
9338	83 HPM Effects.pdf	03/06/07	453
9339	07 IEMI immunity test methods (61000-4-36).pdf	17/10/12	203
9340	39 Impulsive EMI.pdf	12/09/02	727
9341	97 Input Impedance Measurement for IEMI Calculations.pdf	26/11/13	401
9342	62 Instrumentation for HEMP Test.pdf	26/10/08	581
9343	53 LDMOS FET Breakdown Under HPM Pulses.pdf	19/11/13	840
9344	41 Mesure de champ EM à large bande.pdf	09/12/13	501
9345	35 Méthodologies d'essais HIRF - DGA TA.pdf	22/03/10	555
9346	59 Military Applications Impulse Testing.pdf	05/04/09	139
9347	57 Power System Response Data to HEMP.pdf	26/10/08	483
9348	36 Raimbourg EMC Management.pdf	06/12/07	268
9349	72 Socrate & Hypérion.pdf	16/11/05	726
9350	79 SPEHS Single Point Excitation.pdf	02/09/08	95
9351	57 Susceptibility to HPEM Threats.pdf	21/02/07	1380
9352	85 Susceptibility to interferences by HPEM.pdf	19/08/09	316
9353	64 System Level HIRF Testing.pdf	21/02/07	512
9354	11 Target Buried Detection by E-Pulse.pdf	09/12/07	248
9355	42 Taser transient pulses on power supply.pdf	28/11/10	247
9356	84 Test Facilities (IEC 61000-4-35).pdf	17/10/12	1093
9357	44 The Future of EEE Testing Workshop 3.pdf	13/12/06	298
9358	25 The Future of EEE Testing Workshop 4.pdf	13/12/06	330
9359	30 These Tristan Dubois.pdf	15/04/11	6423

9360	29 Time-Domain Pulsed Measurements.pdf	18/08/09	923
9361	HIRF, HPM, IEMN & IEMI/UWB		
9362	15 SPICE & UWB pulse stressed protection.pdf	11/09/05	212
9363	24 Technology & Pulses.pdf	18/11/04	1576
9364	70 UWB protection against HPM.pdf	27/08/08	176
9365	42 UWB Susceptibility of Devices.pdf	10/12/07	218
9366	26 UWB-Investigation of Protection Devices.pdf	03/09/07	60
9367	79 UWB-Pulsen auf Funksysteme im 2.4 GHz Band.pdf	28/11/10	543

9368

9369

Immunité, sûreté & sécurité

9370

9371	45 Normes et sûreté de fonctionnement.pdf	05/01/07	231
9372	65 2005 EMC & Audio Systems.pdf	05/09/05	4209
9373	43 30 Amp ground test.pdf	20/02/02	258
9374	12 3D-Susceptibility Evaluation.pdf	19/12/04	231
9375	54 60950 vs GR-1089-core.pdf	19/01/05	226
9376	98 ADP Installation & inspection for C4ISR.pdf	01/11/05	852
9377	45 After Globalization Security.pdf	09/01/06	1799
9378	18 Agression EM sur un système.pdf	19/12/04	394
9379	56 Analysis of EMI-E3 Problems.pdf	08/10/06	2162
9380	00 Aperture Coupling Near-Field Cavity.pdf	22/02/11	656
9381	33 Audio-Video Power & Grounding.pdf	27/05/06	470
9382	38 Baffreau Micro-controller.pdf	16/05/05	191
9383	07 Bandgap Voltage References.pdf	07/03/04	143
9384	59 Basics of Explosion Protection.pdf	16/08/06	796
9385	83 Battery Operated Device Immunity.pdf	19/12/04	189
9386	59 BCI in Twisted Not Perfectly Balanced Pairs.pdf	12/01/14	569
9387	40 BCI on shielded coaxial cables.pdf	15/06/05	659
9388	44 Cabling Arrangement Influence.pdf	30/11/08	222

9389	43 Cabling Repeatability of Immunity EMC.pdf	03/01/11	222
9390	41 Causality Violations in Broadband Frequency Measurements.pdf	20/11/14	191
9391	62 Cles de la securite.pdf	19/12/05	2110
9392	09 Closed-Loop BCI Immunity with ISO 11452-4.pdf	22/02/11	3548
9393	07 Commercial Bus in Military Environment.pdf	27/08/08	178
9394	16 Communications Electronic Protection.pdf	09/02/09	182
9395	32 Compliance For Hipot Testing.pdf	07/10/14	191
9396	73 Concepts of Dependability.pdf	29/11/05	181
9397	04 Conducted RF Immunity of Microcontrollers.pdf	12/07/12	638
9398	75 Coupling of Transient UWB EM Fields.pdf	06/09/05	303
9399	93 Current through Voltage Transformer.pdf	15/12/06	126
9400	06 Data interfaces immunity.pdf	26/02/04	131
9401	36 Deeply Buried Facilities.pdf	09/01/06	602
9402	63 Design & Mitigation for Functional Safety.pdf	15/12/06	109
9403	22 Design for Soft-Error Mitigation.pdf	29/11/05	118
9404	17 Device Susceptibility to Broadband Signals.pdf	13/10/14	237
9405	43 Digital Camera Detection and Image Disruption.pdf	21/11/12	660
9406	00 Digital immunity.pdf	18/11/05	745
9407	14 Disruptive Effects of EMI.pdf	17/12/05	166
9408	51 E Fields in Buildings.pdf	17/03/06	266
9409	32 Ecma-199.pdf	12/02/04	47
9410	62 EDF protection des lignes signaux.pdf	17/07/07	893
9411	79 Effect of EMI on NMOSFET Mirror.pdf	19/11/13	235
9412	28 Electrical overstress.ppt	20/03/02	1866
9413	55 EM Chart for Object of Informatization.pdf	05/10/11	362
9414	27 EM emissions underground.pdf	06/03/04	252
9415	81 EM Immunity Responses of RF Amplifier.pdf	04/10/11	238
9416	27 EM Susceptibility Analysis of a SMPS.pdf	11/01/10	351
9417	46 em test 61000-4-16.pdf	22/07/08	401
9418	42 EMC & functional safety for software.pdf	01/01/09	55

9419	87 EMC & Functional Safety Update.pdf	10/01/06	253
9420	76 EMC & Functional Safety.pdf	13/11/04	70
9421	88 EMC & safety.pdf	25/02/04	181
9422	39 EMC and Functional Safety Core.pdf	01/01/09	209
9423	82 EMC and Functional Safety.pdf	16/01/08	72
9424	92 EMC checklists.doc	09/05/11	354
9425	04 EMC for Functional Safety 2.pdf	10/11/08	1411
9426	13 EMC for Functional Safety 3.pdf	10/12/13	423
9427	71 EMC for Functional Safety.pdf	06/09/05	110
9428	56 EMC Immunity Examples.pdf	16/11/05	1092
9429	09 EMC with regard to Functional Safety.pdf	15/12/06	135
9430	58 EMF Coupling with Transmission Lines.pdf	01/03/11	1444
9431	03 EMI and Functional Safety (Armstrong).pdf	11/12/06	448
9432	89 EN 300 386-2 vs GR-1089-core.pdf	19/01/05	130
9433	13 ESD-Latch-Up Considerations.pdf	07/09/05	184
9434	62 ETT-B Tests.pdf	30/11/09	2220
9435	86 Fast transient threats.pdf	28/08/05	178
9436	19 Fault Tree Analysis.pdf	02/12/05	101
9437	79 Fault-Tolerant Platforms.pdf	30/11/05	359
9438	26 Field-to-Wire Coupling in Large Cavity.pdf	03/01/11	250
9439	17 FIPS PUB 94.pdf	05/11/14	7204
9440	49 Functional Safety IEC 61508.pdf	20/04/09	889
9441	22 GPRS & WCDMA Consumer Electronics.pdf	01/09/07	493
9442	89 Ground in Product Safety.pdf	15/12/04	108
9443	17 Grounding an ECU.pdf	21/02/02	78
9444	09 GSM testing in Paris subway.pdf	07/03/04	230
9445	03 Guidance on EMC and Safety.pdf	05/12/04	112
9446	76 Guidance on EMC-related functional safety.pdf	09/05/11	426
9447	02 Guide to EMC for Functional Safety.pdf	10/12/13	45
9448	66 Harness in reverb chamber.pdf	20/02/02	111

9449	83 Hazard Analysis.pdf	05/12/04	118
9450	98 High-Voltage PMOS Transistor Susceptibility.pdf	31/03/11	375
9451	92 HPM CMOS & TTL Upset.pdf	17/11/05	323
9452	19 HPM measurement.pdf	28/08/01	75
9453	96 IC reliability report.pdf	18/09/03	68
9454	12 IEC 61000-1-2 Functional Safety.pdf	05/12/04	139
9455	97 IEC Continuous RF Approach to Immunity.pdf	16/11/13	304
9456	21 IEC SC77B radiated immunity.pdf	25/02/04	78
9457	81 IEC Transient-Immunity Overview 2007.pdf	12/01/08	92
9458	49 IEC Transient-Immunity Overview 2013.pdf	16/11/13	422
9459	31 IEC Transient-Immunity Testing 2.pdf	13/11/11	472
9460	34 IEC Transient-Immunity Testing Overview.pdf	01/03/11	128
9461	57 IEC Transient-Immunity Testing.pdf	12/12/06	107
9462	91 Immu Canada.pdf	12/03/04	240
9463	68 Immunité Canada.pdf	12/03/04	240
9464	72 Immunity for Power Station and Substation Environments.pdf	20/11/14	2153
9465	84 Immunity of A to D converters.pdf	29/10/08	155
9466	89 Immunity of ICs.pdf	16/05/05	307
9467	17 Immunity of LSI with Embedded Capacitors.pdf	09/02/11	384
9468	04 Immunity Test using Array Antenna.pdf	20/08/09	436
9469	03 Immunity Testing & Safety.pdf	19/12/04	88
9470	14 Immunity Testing for Functional Safety.pdf	23/12/07	230
9471	18 Immunity Testing to Cover Intermodulation.pdf	06/09/11	486
9472	74 Immunity to Continuous Disturbances.pdf	12/01/08	126
9473	98 Immunity to Continuous RF.pdf	01/09/08	490
9474	37 Immunity to Rotating FM-EM Field.pdf	23/02/11	1756
9475	71 Improvement of System Robustness.pdf	16/05/05	708
9476	43 Improving Software Robustness.pdf	29/11/05	56
9477	63 Including EMC in Risk Assessments.pdf	10/01/11	144
9478	59 Induced Current on a Wire & S-Parameter.pdf	16/05/14	270

9479	58 Interference coupling into cables.pdf	28/11/10	148
9480	62 International Standards.pdf	15/08/06	192
9481	96 Intra-System EMI Characterization.pdf	06/11/11	1374
9482	64 Introduction to Immunity & Susceptibility.pdf	20/11/14	2061
9483	85 Investigation of Hardening Measures.pdf	21/11/12	696
9484	95 ITU Cybersecurity.pdf	17/12/05	235
9485	75 Jitter & immunity.pdf	18/02/02	86
9486	23 La sécurité sur les machines.pdf	05/01/07	658
9487	46 LDO Voltage Regulator Susceptibility Simulation.pdf	27/06/14	1048
9488	82 Limites techno du silicium.pdf	17/11/05	735
9489	71 Microwave on A-D Converter.pdf	07/09/05	404
9490	87 Model of BCI Test.pdf	03/09/07	533
9491	97 Multilayer Orthogonal Microstrip Lines.pdf	30/11/11	366
9492	36 NASA-98 Recoverable Computer.pdf	18/11/98	114
9493	82 Nato Small Ship Design.pdf	09/01/06	2747
9494	44 Near field immunity.pdf	20/02/02	65
9495	15 Near-Field coupling to a Transmission Line.pdf	22/02/11	1110
9496	39 New Radiated Immunity Test Method.pdf	26/02/09	292
9497	40 Nuclear Technology Vulnerability.pdf	17/12/05	49
9498	83 Opportunities in the Risk Management of EMC.pdf	06/09/11	168
9499	17 PCB Inside a Cavity.pdf	16/06/07	136
9500	71 Polarisation & Susceptibility Testing.pdf	17/10/06	385
9501	54 Power-Ground Noise Immunity Test.pdf	29/10/08	530
9502	44 Practical Grounding of Power Systems.pdf	23/02/07	233
9503	26 Prediction of Sensitive I-O Ports.pdf	29/10/08	125
9504	49 Preventing Thermal & EMI Damage.pdf	08/05/14	124
9505	51 Product Safety & PCB.pdf	21/12/04	61
9506	65 Product Safety and Heat Sink.pdf	08/03/04	168
9507	59 Product Safety Workshop.pdf	19/12/04	1273
9508	21 Product safety.pdf	25/02/04	154

9509	16 Radiation on IC.pdf	25/09/02	786
9510	61 Radiation Shifting in a Microwave Oscillator.pdf	08/10/12	304
9511	80 Radio Immunity in Mines.pdf	13/10/08	2019
9512	86 Rapport Toulouse.pdf	12/03/04	117
9513	72 Remote Keyless Entry immunity.pdf	27/08/08	504
9514	72 Reproducing system-level BCI test.pdf	14/10/13	456
9515	24 RF Currents for a 2-Sided PCB.pdf	26/08/08	266
9516	33 RF Effects on Clock Networks.pdf	19/12/04	253
9517	96 RF EMI-Immune Thermocouple.pdf	20/02/07	459
9518	55 RF Injection Effects in Analog Circuits.pdf	25/11/07	172
9519	51 RF Susceptibility of CMOS Comparators.pdf	25/05/12	664
9520	04 Risques électriques.pdf	19/08/05	283
9521	76 RS Test Using Rotating FM-EM Field.pdf	12/01/11	280
9522	36 RS Testing of Highly Directive Devices.pdf	12/01/11	195
9523	71 Safety Electronic Environment.pdf	01/09/07	294
9524	51 Safety Electronic Regulations.pdf	01/09/07	589
9525	66 Safety in the Aerospace Industry.pdf	01/01/09	72
9526	78 Safety in the Offshore Oil and Gas.pdf	01/01/09	86
9527	79 Safety near radio station.pdf	20/02/02	144
9528	80 Schottky Diode Breakdown.pdf	09/01/08	279
9529	16 SEU en CMOS Submicronique.pdf	17/11/05	1648
9530	88 Sécurité électrique CERN.ppt	06/01/07	1011
9531	62 Spacecraft ESD.pdf	21/02/02	9
9532	17 SPEC_05 Navigation aérienne.pdf	19/08/05	287
9533	52 SQUID Immunity to Wireless Telephone.pdf	01/03/09	439
9534	38 Statistics for Radiated HF Failures.pdf	12/01/11	554
9535	26 Strong Static Magnetic Fields.pdf	23/12/07	287
9536	66 Superimposed Magnetic Fields.pdf	20/08/09	253
9537	52 Susceptibilité aux radio et radar.pdf	21/03/04	172
9538	78 Susceptibilité en hyper.pdf	21/03/04	489

9539	68 Susceptibilité statistique.pdf	21/03/04	126
9540	00 Susceptibility of a Brokaw Bandgap.pdf	31/12/06	219
9541	11 Susceptibility of IT Equipment.pdf	06/12/05	628
9542	23 Susceptibility of microcontrollers.pdf	07/09/05	122
9543	83 Susceptibility of Thermal Shutdown Circuit to RFI.pdf	25/05/12	531
9544	83 Susceptibility Responses of RF-Microwave Circuits.pdf	05/06/11	319
9545	62 Susceptibility to transient perturbation.pdf	11/10/06	767
9546	72 SW-BASED FAULT HANDLING.pdf	10/04/07	77
9547	93 System Immunity to Wireless GSM.pdf	11/09/05	178
9548	86 Television Monitor In GTEM-Cell.pdf	12/11/04	202
9549	62 Television Monitor Susceptibility.pdf	06/03/04	109
9550	25 Test Methods for Immunity to RF EM Fields.pdf	01/03/11	190
9551	24 Test Methods for Immunity to RF EMF 2.pdf	13/11/11	171
9552	83 Test Methods for Immunity to RF EMF.pdf	24/08/09	185
9553	43 texte Baffreau - Sicard.pdf	22/01/03	769
9554	33 Télécommunications d'urgence.pdf	12/07/08	865
9555	09 These Stephane Baffreau.pdf	23/08/05	2210
9556	34 Timing Variations in Digital Logic Circuits Due to EFT.pdf	26/11/13	915
9557	61 TM 5-690 (C4ISR).pdf	17/03/06	1382
9558	96 Transient control levels philosophy.pdf	19/10/06	500
9559	26 Transient-to-Digital Converter for EFT.pdf	19/08/09	314
9560	88 Trends in Vulnerabilities 2004.pdf	17/12/05	848
9561	34 Typical EMC Problems & Solutions.pdf	13/12/06	2310
9562	66 Uncertainty in Stating Pass-Fail.pdf	01/03/11	148
9563	08 Using the EN 61000.pdf	26/06/07	933
9564	65 UTP vs STP DELTA Test Report.pdf	27/08/07	534
9565	73 UTP vs STP.pdf	25/08/07	628
9566	85 UWB susceptibility.pdf	28/08/01	167
9567	38 Video channel immunity.pdf	25/02/04	262
9568	99 Vulnerability Netherlands.pdf	18/12/05	189

9569	61 Vulnérabilité circuits intégrés.pdf	17/11/05	2777
9570	36 Wireless medical risk.pdf	21/02/02	70
9571	53 Wireless Phone Threat for Aircraft.pdf	09/09/05	514
9572	Immunité, sureté & sécurité/Immunité induction magnétique DC		
9573	38 DCCT Stacc-600A_Magnetic-Susceptibility-Test.pdf	16/05/11	127
9574	04 DCCT-Holec-20kA_Magnetic-Susceptibility-Test.pdf	16/05/11	117
9575	28 LEM-HA-4000-S_Magnetic-Susceptibility-Test.pdf	16/05/11	147
9576	45 Pulse-Transformer_Magnetic-Susceptibility-Test.pdf	16/05/11	275
9577	30 Relay-24V-Various-01_Magnetic-Susceptibility-Test.pdf	16/05/11	48
9578	94 Relay-24V-Various-02_Magnetic-Susceptibility-Test.pdf	16/05/11	202
9579	65 Relay_Omron_G6K_Magnetic-Susceptibility-Test.pdf	16/05/11	156
9580	06 Susceptibility of Magnetic Information Storage.pdf	09/11/13	1129
9581	04 UJ56-Power-Converter_Magnetic-Susceptibility-Test.pdf	16/05/11	62

9582

Intégrité du signal (SI)

9584

9585	Intégrité du signal (SI)/Adaptation d'impédance (AN)		
9586	93 AN146 USB Hardware Design Guidelines for FTDI ICs.pdf	01/12/14	228
9587	69 Comparing EIA-485 and EIA-422-A.pdf	01/12/14	119
9588	66 Comparison of Differential Termination Techniques.pdf	01/12/14	284
9589	71 FAILSAFE Biasing of Differential Buses.pdf	01/12/14	92
9590	95 High Speed USB Design Guidelines.pdf	01/12/14	305
9591	53 Implementing the USB 2.0 Physical Layer.pdf	01/12/14	327
9592	89 PCB Layout for the Ethernet PHY Interface.pdf	01/12/14	179
9593	52 RS-422 and RS-485 Standards Overview.pdf	01/12/14	235
9594	72 The RS-485 Design Guide.pdf	01/12/14	213
9595	03 USB 2.0 Board Design and Layout.pdf	01/12/14	95
9596	31 USB Hardware Design Guide.pdf	01/12/14	430
9597	85 USB Line Termination.pdf	01/12/14	74

9598	Intégrité du signal (SI)/Alimentation, découplage et PI		
9599	15 Analysis of Double-Plane Circuits.pdf	16/05/14	218
9600	37 Analysis on Decoupling Capacitor Placement.pdf	03/11/13	589
9601	40 Ceramic SMT Decoupling Capacitors.pdf	03/11/13	362
9602	14 DC power bus noise.pdf	12/09/02	190
9603	15 DDR Power Integrity Analysis.pdf	26/08/06	396
9604	43 Decoupling and EBG Isolation.pdf	27/05/10	555
9605	05 Decoupling cap.pdf	22/03/04	313
9606	13 Decoupling of DRAM & DDR3 DIMMS.pdf	21/08/12	8591
9607	85 Design of high slew-rate LDO.pdf	06/09/14	534
9608	35 Designing for Power Integrity.pdf	03/11/13	1365
9609	25 Distortion analysis of nonlinear circuits.pdf	14/10/13	257
9610	00 Gapped Power-Bus Structure.pdf	08/03/04	541
9611	37 GHz Power Integrity Modeling and Design.pdf	16/11/13	1919
9612	56 GND decoupling.pdf	20/01/06	446
9613	85 Ground and VCC Bounce Definitions.pdf	09/09/12	28
9614	19 Ground Bounce in DC-DC Converter.pdf	09/09/12	277
9615	64 Ground Bounce in Digital VLSI IC.pdf	26/08/06	433
9616	04 Ground Bounce in I-O Rings .pdf	26/08/06	1335
9617	49 High-Speed Digital Decoupling.pdf	17/10/12	777
9618	12 IC Power supply network design.pdf	02/09/07	370
9619	04 IC-Conducted Emission & Supply Current.pdf	03/09/07	732
9620	73 Impedance Calculation of Power and Ground Planes.pdf	19/11/13	601
9621	62 Impedance Calculation of Power Planes.pdf	06/09/11	253
9622	44 Implementation of Power Transmission Lines.pdf	29/11/13	729
9623	42 Impulsive VDD Current Minimization.pdf	19/11/13	630
9624	07 Inductance between Parallel-Planes.pdf	23/01/13	149
9625	79 Isolation Using Cavity Modes.pdf	14/11/04	541
9626	29 Locations of Decoupling Capacitors.pdf	26/08/06	154
9627	42 Measuring Power-Plane Impedances.pdf	04/06/12	228

9628	98 Minimizing Ground Bounce & VCC Sag.pdf	09/09/12	207
9629	70 Modeling Methods for Power Integrity.pdf	14/01/08	813
9630	37 MT-101 Decoupling Techniques.pdf	23/01/14	583
9631	89 Multiple Decoupling Capacitors in PCBs.pdf	03/11/13	91
9632	70 Multiple Decoupling Capacitors in PCBs2.pdf	28/10/13	289
9633	49 Narrow Power Fills on PCB PDN Noise.pdf	20/11/14	680
9634	76 Noise From Switching Activity in an FPGA.pdf	27/06/14	1031
9635	92 Noise transfer through power supply network (PDN).pdf	17/10/14	699
9636	05 on-PCB vs on-chip caps.pdf	18/02/02	202
9637	07 Optimal Decoupling Caps & Placement.pdf	20/08/09	167
9638	75 Optimal Number of Decoupling Capacitors.pdf	13/10/14	820
9639	98 Optimization of PCB PDN design.pdf	20/11/14	388
9640	35 Optimization of Power Delivery Network Design.pdf	27/11/13	484
9641	80 Optimized Virtual Ground Fence for PI.pdf	14/10/14	316
9642	40 Optimizing Decoupling Capacitor Placement.pdf	16/10/11	342
9643	02 Parallel-Plane Structures of Arbitrary Shape.pdf	19/11/13	622
9644	76 PCB Decoupling Capacitors.pdf	28/10/07	198
9645	07 PI Analysis for Core Timing Models.pdf	20/11/14	459
9646	37 PI Concepts for High-Speed Design.pdf	21/11/14	2125
9647	03 PI for Next Generation Signalings.pdf	21/11/14	1534
9648	00 Planar EBG for PI and SI.pdf	17/10/12	2087
9649	13 Power Bus Decoupling on Multilayer PCBs.pdf	31/01/14	769
9650	65 Power bus noise.pdf	18/02/02	146
9651	52 Power Delivery Modeling for Computing System.pdf	24/11/13	883
9652	42 Power Distribution & Multi-Gigabit I-Os.pdf	06/09/05	278
9653	50 Power Distribution Network Design.pdf	16/11/13	2189
9654	69 Power Supply Noise Analysis.pdf	26/08/06	113
9655	91 Power-Ground Planes With Inhomogeneous Substrates.pdf	14/08/14	347
9656	91 Selection and Placement of Decoupling Caps.pdf	31/01/14	1675
9657	05 SI & Power Grid Activity.pdf	12/11/08	332

9658	88 SI of Surface Integrated Waveguide.pdf	22/02/11	413
9659	60 SI-PI cosimulation analysis of memory bus.pdf	20/11/14	2181
9660	46 Signal & Power Integrity.pdf	01/09/08	1753
9661	91 Signal and Power Integrity Analysis.pdf	24/02/11	399
9662	15 SSN & Signal Integrity.pdf	27/08/06	79
9663	15 SSN Mitigation & Impedance Surface.pdf	27/08/06	249
9664	72 Supply Voltage Fluctuation to Jitter.pdf	12/10/11	378
9665	84 Suppressing Power-Bus Resonance of PCBs.pdf	06/05/14	1086
9666	62 Switching Voltage Regulator Modeling.pdf	20/11/14	973
9667	82 Switching Voltage Regulator Noise Analysis.pdf	16/10/14	614
9668	94 The Ground Myth.pdf	17/10/12	2864
9669	28 Time-Domain Analysis of Rectangular Power-Ground.pdf	19/12/14	310
9670	49 Time-Domain Mutual Coupling Between Power-Ground.pdf	13/10/14	170
9671	41 Transient Response of Power Delivery Network.pdf	17/10/14	512
9672	20 Virtual Ground Fence Options for Power Plane.pdf	17/10/14	532
9673	70 Voltage and Return Plane Bounce.pdf	29/08/11	450
9674	28 Wideband Suppression of SSN.pdf	28/05/10	587
9675	Intégrité du signal (SI)/Bruits analogiques et numériques		
9676	86 AN-358 Noise of Op Amp Circuits.pdf	23/01/14	549
9677	06 Distortion analysis of nonlinear analog circuits.pdf	14/10/13	275
9678	27 How to pick a linear regulator.pdf	05/02/13	189
9679	74 Le bruit en électronique.pdf	22/11/12	2738
9680	50 Logic Circuits Noise Margin Analysis.pdf	18/08/09	342
9681	30 Logic Noise Margin Analysis.pdf	18/08/09	180
9682	81 Low-noise Voltage Reference Filter.pdf	17/01/14	63
9683	13 Noise measurements using an oscilloscope.pdf	06/02/13	1187
9684	72 Noise of short-time integrators.pdf	28/11/10	110
9685	93 Noise Reduction Guidelines.pdf	06/09/07	230
9686	00 Noises on CMOS on Feedback Op Amps.pdf	11/01/08	181
9687	49 Op Amp Noise with Spreadsheet.pdf	23/01/14	78

9688	03 PS Noise Effects on an A-D Converter.pdf	12/01/14	818
9689	95 Simultaneous Switching Noise Coupling.pdf	12/10/09	715
9690	08 SS Noise Patterns for Different Topologies.pdf	16/10/14	463
9691	62 Switching in High Data-Rate Packages.pdf	11/11/13	1902
9692	02 Théorie du bruit en électronique.pdf	22/11/12	161
9693	08 Traitement de signaux bruités.pdf	22/11/12	248
9694	Intégrité du signal (SI)/Circuits imprimés, bus rapides et vias		
9695	22 Advanced backplane 2003.pdf	28/01/12	2189
9696	84 Advanced backplane 2005.pdf	28/01/12	1409
9697	98 Advanced backplane 2006.pdf	28/01/12	2188
9698	61 Advanced backplane 2007.pdf	28/01/12	742
9699	32 Advanced backplane 2008.pdf	28/01/12	523
9700	69 Advanced backplane 2010.pdf	28/01/12	1411
9701	34 Advances in SMT Backplane Connectors 2006.pdf	28/01/12	925
9702	86 Analysis of Complex-Layout Traces.pdf	26/03/14	775
9703	22 Backplanes & Modular Electronics-2.pdf	01/12/08	350
9704	97 Characterization of Laminate Dielectrics.pdf	17/11/13	1062
9705	02 Checking PCB design for PI & SI issues.pdf	09/10/14	756
9706	14 Crosstalk Among Vias in Multilayer PCBs.pdf	25/05/12	431
9707	47 DC Blocking Via Structure.pdf	15/02/11	393
9708	18 Design of Gigabit Backplanes.pdf	22/03/09	1031
9709	93 Dielectric properties N6800-22.pdf	31/08/12	41
9710	10 Dispersive Transmission Line.pdf	04/12/04	362
9711	80 EBG Application to Multilayer PCB.pdf	09/11/13	370
9712	32 Effective Roughness Dielectric in a PCB.pdf	20/11/14	858
9713	11 Effects of Surface Finish on HF Signal Loss.pdf	03/10/14	553
9714	90 EM Emission from Coated PCBs.pdf	09/10/12	378
9715	84 Empirical Emission Eigenmodes of PCBs.pdf	27/06/14	2597
9716	87 Expression for the Via-Plate Capacitance.pdf	11/01/14	92
9717	14 Fast Switched Backplane.pdf	17/07/12	136

9718	70 Glass-Weave Effects on Interconnects in PCBs.pdf	17/10/14	985
9719	77 High Speed PCB.pdf	14/09/02	85
9720	18 High-Speed PCB Layout.pdf	23/01/14	157
9721	57 High-Speed Simulation of PCB.pdf	14/11/04	214
9722	74 Hybrid PCB Stackup.pdf	29/11/13	967
9723	79 Impact of PCB Laminate Weave on SI 2005.pdf	28/01/12	1409
9724	54 IPC-2141A_2004 High-Speed Z Circuit Boards.pdf	28/11/11	629
9725	23 Main Cause of EMI problems on Multi-layer PCBs.pdf	21/11/14	2012
9726	19 Managing Return Path Discontinuities.pdf	11/11/13	4778
9727	69 Microstrip and Stripline.pdf	24/06/03	99
9728	70 Mixed-Signal PCB Design.pdf	17/10/12	2550
9729	81 Mode Conversion for Microstrip to Stripline Transitions.pdf	25/05/12	601
9730	66 Multi-Gigabit over Backplane.pdf	02/12/07	737
9731	62 Multi-Gigabit Plated Through Hole Vias.pdf	02/12/07	337
9732	26 Multi-Layer Differential Vias.pdf	20/08/09	287
9733	82 Multiple Scattering Method for Via Structures.pdf	25/05/12	646
9734	84 Multiple Vias with a Shared Anti-pad.pdf	13/10/14	2819
9735	30 NELCO Materials Selector Guide.pdf	31/08/12	120
9736	07 Nombreuses couches et condensateurs enterrés.pdf	02/10/14	5922
9737	07 Optimization of Microstrip-to-Via Transition.pdf	13/10/14	644
9738	44 Parasitic Modes on PCB & EMC Effects.pdf	24/02/09	682
9739	21 PCB Signaling Channel Loss.pdf	20/12/04	342
9740	86 PCB Traces with Periodic Roughness.pdf	24/02/11	215
9741	39 PCB twisted structure.pdf	25/02/04	412
9742	62 PCB Via to Trace Return Loss Optimization.pdf	20/11/14	1281
9743	32 Performance of 1m Improved FR4 Channel.pdf	28/11/13	1415
9744	12 Placement & Routing of Complex PCBs.pdf	17/04/13	9102
9745	54 Post-layout PCB Check and Simulations for SI.pdf	09/10/14	835
9746	97 Proximity Effects Between Striplines and Vias.pdf	20/11/14	418
9747	59 PTFE at High Data Rates 2003.pdf	28/01/12	884

9748	98 Resources for PCB Designers.pdf	17/04/13	1801
9749	36 Return Current Paths of Signal Vias in Interposers and PCBs.pdf	17/10/14	956
9750	06 Return Path Discontinuities in multilayer PCBs.pdf	10/01/11	489
9751	04 Return Path, Impedance, and Stub Effect Control.pdf	06/05/14	2118
9752	53 Return Via Locations in Connector Pin Fields.pdf	24/11/13	425
9753	46 Rough Conductor Losses in PCBs.pdf	25/05/12	1274
9754	48 SI Analysis of a 26 Layers Board.pdf	26/08/08	491
9755	93 SI Measurement at High Data Rates.pdf	28/01/12	1111
9756	81 SI of Multiple Vias Sharing an Anti-Pad.pdf	13/10/14	322
9757	89 SI-Aware Vias and Contact Pads Layouts.pdf	12/01/14	645
9758	03 Sim for 6+ Gbps Serial Links 2010.pdf	28/01/12	484
9759	22 Simple PCB Interconnect Model.pdf	25/05/12	549
9760	65 Simulation of Dense Via Arrays.pdf	21/11/12	347
9761	97 SPICE-Model for Striplines with Cavity Effect.pdf	01/10/12	984
9762	45 SSNoise Coupling in Multilayer PCB.pdf	26/09/10	752
9763	91 Surface Finish Effects on High-Speed Signal.pdf	02/10/14	419
9764	25 Terabit Per Second Switch Linecard.pdf	15/02/11	566
9765	17 Transition Structure Optimization for 16 Gbps.pdf	26/09/11	574
9766	68 Uncontrolled Return Currents of Vias.pdf	25/05/10	1279
9767	97 Unintended Effects of Asymmetric Return Vias.pdf	13/10/14	385
9768	13 Via Coupling within Parallel Planes.pdf	13/01/14	305
9769	22 Via Impedance Variations with a Chaos Method.pdf	06/09/11	800
9770	07 Via Impedance Variations.pdf	24/02/11	3497
9771	10 Via Modeling - Integration of Striplines.pdf	06/05/14	1165
9772	91 Via Structures in Multilayer PCBs.pdf	21/11/12	822
9773	07 Via-Plate Capacitance in Multiple-Layer PCBs.pdf	21/11/12	396
9774	80 Vias Connected to Striplines in Multilayer PCB.pdf	09/02/11	243
9775	Intégrité du signal (SI)/Conception Bases et évolution		
9776	57 2005 SI Fundamentals.pdf	05/09/05	4946
9777	27 5-GByte-s Data-Transfer.pdf	26/08/06	281

9778	09 8 bit current steering DAC for offset compensation.pdf	05/10/12	446
9779	45 A review of accelerated tests.pdf	15/09/12	483
9780	45 Aging of SiO2.pdf	15/09/12	409
9781	50 ALLEGRO & PCB Power Delivery.pdf	26/08/06	312
9782	23 AN-1214 High CMRR Circuits.pdf	23/01/14	104
9783	55 AN-257 Design of High Speed Op Amps.pdf	23/01/14	549
9784	59 AN-692 Precision Op Amp Evaluation Board.pdf	23/01/14	257
9785	33 AN82 Understanding Voltage References.pdf	14/12/12	168
9786	35 Analysis & Verification.pdf	26/08/06	893
9787	91 Armstrong Presentation ANSYS 2011.pdf	06/07/11	1919
9788	97 Board Design & Signal Integrity.pdf	03/09/08	593
9789	85 Breakthrough of IO Data Bandwidth.pdf	06/03/14	263
9790	63 Chip-Package-PCB Codesign.pdf	16/10/12	9290
9791	97 CMOS Analog Circuit Design.pdf	12/11/08	1645
9792	01 DC Blocking Capacitor for High Speed Signalling.pdf	13/10/14	776
9793	87 Design Considering Loss, ISI, Equalizer and Eye diagram.pdf	21/11/14	2560
9794	34 Design of a slew-rate controlled buffer.pdf	06/09/14	240
9795	47 Designing With Your Thumbs.pdf	17/04/13	7262
9796	45 Driving an ADC.pdf	05/09/12	119
9797	87 ECE 451 signal integrity.pdf	26/08/06	450
9798	74 Elcap Lifetime Estimation.pdf	16/09/12	368
9799	35 Electromagnetic Methods, Models & Measures (M3).pdf	16/11/13	2725
9800	19 EMI & High Speed Signal Integrity.pdf	25/08/06	935
9801	17 End-of-life parameter drifts.pdf	15/09/12	2245
9802	89 End-to-end 10Gb-s.pdf	18/12/04	350
9803	06 Evolution of Maxwell's Equations.pdf	06/05/14	1009
9804	44 Frequency Transformations.pdf	23/01/14	1097
9805	83 FSV interpretation of EMC-SI.pdf	16/12/06	173
9806	32 Fundamental of Power Integrity Design.pdf	21/08/09	4497
9807	93 Fundamentals of SI and PI.pdf	16/10/12	2375

9808	71 Fundamentals of Signal Integrity.pdf	18/12/04	2194
9809	00 Getting the Most from IC Voltage References.pdf	27/02/14	2130
9810	47 HF Transmission-Line extension.pdf	17/12/03	146
9811	56 High Speed Analog Circuit.pdf	19/12/04	165
9812	87 High speed Signal Propagation.pdf	12/11/04	105
9813	19 High-Speed CMOS Laser Driver.pdf	25/08/06	2197
9814	11 IEEE 802.3at PoE Efficiency.pdf	01/08/12	1441
9815	96 Instability Due to Capacitive Loading.pdf	19/11/11	381
9816	04 Instrumentation Amp Design Guide.pdf	20/02/07	1221
9817	26 Intégrité du signal.pdf	14/02/12	3055
9818	89 Johnson & Graham - High-speed Digital Design.pdf	02/09/12	14037
9819	79 Library Harmonization project.pdf	07/01/12	93
9820	74 Molex Channel Components Design for 56 Gbps.pdf	21/11/14	1807
9821	80 Murata DC bias effect.pdf	07/01/14	287
9822	16 Mysteries of the Smith Chart.pdf	08/06/12	1655
9823	16 OA-15 Wideband Current Feedback Amps.pdf	28/02/13	298
9824	69 OFDM - Armstrong.pdf	27/07/12	441
9825	11 Overview of SI and EMC Design on PCB.pdf	21/08/13	1281
9826	18 Package-Aware Chip Design Flow.pdf	08/03/09	311
9827	91 Planning for High Speed Designs.pdf	27/08/06	70
9828	41 Precision voltage references 2.pdf	27/02/14	101
9829	40 Precision voltage references.pdf	27/02/14	128
9830	80 Review of EMC Analysis Technologies.pdf	27/05/10	1255
9831	49 SI - Progress and Directions.pdf	28/05/10	140
9832	57 SI Chapter.pdf	26/08/06	443
9833	69 SI Design for High-Speed Digital Circuits.pdf	03/11/13	222
9834	79 SI prediction in the next decade.pdf	26/08/06	422
9835	52 SI Tool Set for Engineering Design & Education.pdf	19/08/09	541
9836	20 Signal & Power Integrity Training.ppt	02/09/06	6828
9837	26 Signal and Power Integrity Co-Design.pdf	17/10/12	5719

9838	30 Signal Integrity & SPICE.pdf	26/08/06	1186
9839	45 Signal Integrity Freescale PCB.pdf	10/04/14	1613
9840	68 Signal Integrity Fundamentals.pdf	21/11/14	1475
9841	97 Signal Integrity is Future.pdf	25/08/06	672
9842	99 Signal Integrity Multi-Gigabit.pdf	07/10/06	583
9843	04 Slew-rate controlled LVDS driver.pdf	06/09/14	656
9844	12 Sorting Out Backplane Driver Alphabet Soup.pdf	19/07/12	240
9845	50 Uncertainty Analysis for High-Speed Design.pdf	17/10/12	683
9846	74 VLSI System Design.pdf	23/01/09	7454
9847	Intégrité du signal (SI)/Conception Bases et évolution/PLL design		
9848	11 Design of Phase Locked Loops.pdf	03/12/12	120
9849	08 PLL Design concept.pdf	03/12/12	44
9850	Intégrité du signal (SI)/Détection synchrone		
9851	79 Bruit dans les mesures électriques.pdf	23/06/14	314
9852	45 Détection synchrone SR830.pdf	14/11/12	1249
9853	92 Détection synchrone.pdf	22/11/12	743
9854	92 Le bruit en électronique.pdf	23/06/14	2738
9855	73 Traitement des signaux.pdf	07/12/13	923
9856	Intégrité du signal (SI)/Diaphonie et champs proches		
9857	43 Analysis of a New Noise Coupling.pdf	19/11/13	1068
9858	47 BGA Crosstalk.pdf	12/11/08	344
9859	28 Copper Cables Beyond Category 5.pdf	03/08/12	170
9860	60 Coupled Microstrip Line with a Top Cover.pdf	16/10/12	149
9861	57 Crosstalk Between Two Nonparallel Striplines.pdf	12/01/14	615
9862	25 Crosstalk in a Ethernet Connector.pdf	01/09/12	1479
9863	58 Crosstalk in Coupled Microstrip Lines.pdf	16/05/14	434
9864	49 Crosstalk in High Speed PCB.pdf	02/09/12	532
9865	50 Crosstalk in PCB Including Process Variation.pdf	01/09/12	159
9866	21 Crosstalk in Through Silicon Vias.pdf	15/02/13	340
9867	59 Crosstalk on PCB.pdf	03/09/12	415

9868	74 Crosstalk Study of Multi-Chip Package.pdf	16/10/14	796
9869	74 Delay and Crosstalk in High-Speed Interco.pdf	26/09/10	525
9870	50 Differential Far-End Crosstalk Cancellation.pdf	09/10/12	320
9871	29 Dual Stripline with Parallel and Angled Routing.pdf	18/11/13	1130
9872	02 EMI Shielding in Wireless Power Transfer.pdf	18/11/13	318
9873	07 Enhanced Microstrip Guard Trace.pdf	01/09/12	406
9874	36 Equalization and NEXT Cancellation.pdf	01/09/12	2392
9875	17 FDTD Model for Crosstalk Analysis.pdf	19/12/14	561
9876	59 Guard Trace Ring to Suppress Crosstalk.pdf	17/10/14	1192
9877	54 Guard Traces.pdf	01/09/12	1223
9878	06 High-Speed Crosstalk management.pdf	11/11/13	872
9879	09 High-speed Differential I-O Crosstalk.pdf	13/10/14	829
9880	72 Impedance Optimization for Serial IOs.pdf	26/09/11	464
9881	22 Influence of the Trapezoidal Cross-Section.pdf	04/03/13	1134
9882	07 Inter-layer Crosstalk Management.pdf	18/11/13	903
9883	78 Modeling Near-Field Coupling With PCB Traces.pdf	19/12/14	497
9884	85 NEXT and FEXT Characteristics and Suppressions.pdf	20/11/14	1039
9885	08 NEXT and FEXT in Twisted Wire Pair Bundles.pdf	21/08/13	378
9886	99 Noise Coupling from Signaling to Power Trace.pdf	04/03/13	278
9887	44 Noise Reduction by Guard Traces.pdf	18/05/13	1527
9888	08 Off-Phase Crosstalk for High-Speed Buses.pdf	09/02/11	391
9889	36 PCB Crosstalk Fundamentals.pdf	02/09/12	4435
9890	91 Principle for Differential Crosstalk Cancellation.pdf	19/11/13	763
9891	31 RF Crosstalk Analysis by Equivalent Circuits.pdf	08/10/12	186
9892	57 Simulating Crosstalk Effects.pdf	02/09/12	516
9893	51 To interleave or not to interleave.pdf	03/09/12	440
9894	87 Transfer Functions & Signal Integrity.pdf	13/11/04	156
9895	71 Understanding Forward vs Backward.pdf	02/09/12	95
9896	Intégrité du signal (SI)/Documentation de logiciels		
9897	29 A Short SPICE Tutorial.pdf	31/08/12	169

9898	77 AN1111 Introduction to IBIS.pdf	07/06/12	96
9899	91 IBIS Modeling Cookbook V4.pdf	04/06/12	519
9900	23 IBIS Support_03.pdf	06/06/12	204
9901	39 IC immunity modeling v5.pdf	29/05/12	3780
9902	18 IC-EMC a Demonstration Freeware.pdf	02/06/12	357
9903	05 IC-EMC demonstration freeware.pdf	29/05/12	615
9904	98 IC-EMC Manual 2v5.pdf	13/10/11	13868
9905	69 IcemManual_AddCaseStudy_BCI_v3.pdf	31/05/12	733
9906	61 Star-Hspice.pdf	04/06/12	4532
9907	21 Transmission Line in PSpice.pdf	31/08/12	343
9908	29 Using Texas Instruments Spice Models.pdf	15/09/12	311
9909	Intégrité du signal (SI)/Effet de peau et rugosité		
9910	05 Modeling Skin Effect in SPICE.pdf	14/02/12	87
9911	31 PCB Conductor Surface Roughness.pdf	14/10/12	532
9912	86 SPICE Skin Effect Modelling.pdf	14/02/12	54
9913	39 Surface Roughness Detection from PCB Images.pdf	14/10/12	420
9914	04 Transmission Line Applications In PSpice.pdf	14/02/12	398
9915	21 transmissionlines.pdf	14/02/12	197
9916	07 Using Transmission Lines.pdf	14/02/12	479
9917	Intégrité du signal (SI)/Egalisation		
9918	79 2.5 to 3.5 Gb-s Adaptive FIR Equalizer.pdf	14/05/12	2286
9919	33 Equalization of Degraded Signals.pdf	28/11/13	507
9920	48 GIGABIT Feed Forward Equalizer.pdf	14/05/12	1832
9921	96 Pulsewidth Modulation Pre-Emphasis (PWM-PE).pdf	15/05/12	1282
9922	36 Sampling Receive Equalizer Up to 10 Gbit-S.pdf	14/05/12	312
9923	87 Wideband Passive Equalizer on PCB.pdf	25/05/10	816
9924	Intégrité du signal (SI)/Embedding - De-embedding		
9925	83 Automatic Fixture Removal (AFR) for Asymmetric De-embedding.pdf	20/11/14	556
9926	25 De-embedding Errors due to Test Fixture.pdf	29/01/13	663
9927	88 De-Embedding Method for an O-Shape Spring Contact.pdf	19/11/14	682

9928	61 De-embedding Techniques for Transmission Lines-1.pdf	17/11/13	949
9929	97 De-embedding Techniques for Transmission Lines-2.pdf	10/11/14	680
9930	47 Port Influence in Transmission Line.pdf	11/09/05	232
9931	11 Practical De-embedding Solution for PoP Devices.pdf	17/10/14	872
9932	Intégrité du signal (SI)/Emission rayonnée		
9933	46 Effect of Logic Family on RF Emissions.pdf	02/03/09	187
9934	46 EMI Mitigation on ASIC IC Package.pdf	28/10/08	247
9935	36 IBIS and ICEM - Bob Ross.PDF	02/06/12	78
9936	25 IBIS Present and Future.pdf	02/06/12	136
9937	89 Parasitic Emission of a Microcontroller.pdf	19/08/09	298
9938	69 Radiation From PCB High-Density Connector.pdf	21/08/13	597
9939	10 Skew and Rise Time-Fall Time Asymmetry.pdf	11/10/13	362
9940	44 Thèse Yolanda VIVES GILABERT.pdf	02/06/12	1892
9941	Intégrité du signal (SI)/Encodages et modulations		
9942	53 10 Gigabit Ethernet Over UTP.pdf	08/02/09	654
9943	74 1000BaseT Random Noise Tolerance.pdf	01/12/07	436
9944	23 10GBASE-T Category 6A Cabling.pdf	11/09/10	339
9945	87 10GBASE-T Line Signaling.pdf	25/08/07	1104
9946	01 10GBASE-T PHY Bandwidth.pdf	08/02/09	192
9947	27 10GBASE-T Physical Layer Specs.pdf	08/02/09	84
9948	78 10GBASE-T Requirements.pdf	31/12/02	59
9949	18 10GBASE-T Signaling.pdf	03/10/07	104
9950	58 10GBASE-T Tutorial Overview.pdf	08/02/09	570
9951	04 11801-corrigendum.pdf	02/05/09	34
9952	30 50173-1_2007 Generic cabling.pdf	04/12/08	640
9953	07 50173-4_2007 Homes Cabling.pdf	26/08/07	344
9954	08 50290-4-2_2006 Cable Guide.pdf	26/08/07	225
9955	47 Alien Crosstalk Measurements.pdf	08/02/09	188
9956	01 Bandwidth For 10GBASE-T.pdf	25/08/07	192
9957	36 Behavioral Model of Transmission Line.pdf	23/12/02	114

9958	89 Category 5 or Better Cabling.pdf	08/02/09	142
9959	56 Category 7 Definition.pdf	08/02/09	493
9960	10 Comparison of PAM-4 and PAM-2.pdf	28/11/13	463
9961	70 Comparison RapidIO and 10Gigabit Ethernet.pdf	26/06/12	299
9962	68 EMP & the Radio Amateur.pdf	07/02/09	1922
9963	00 Encoding Schemes in Backplane Channel at 25Gbps+.pdf	28/11/13	645
9964	83 Ethernet Cable Specifications.pdf	08/03/09	222
9965	65 Ethernet Cables & Connectors.pdf	09/07/08	1043
9966	59 Ethernet et bus de terrain.pdf	30/06/07	603
9967	91 Ethernet Media in Noisy Environment.pdf	26/08/07	345
9968	58 Ethernet-IP & Industrial Connectivity.pdf	13/05/08	320
9969	82 EtherNet-IP Manual.pdf	03/10/07	1367
9970	22 Gigabit Ethernet & Spectrum Category 5.pdf	14/10/09	158
9971	26 IAONA Industria Ethernet Installation Guide.pdf	01/02/10	759
9972	23 IEEE 802.3 10GBASE-T.pdf	31/12/02	47
9973	81 Industrial Ethernet Components.pdf	08/02/09	1044
9974	84 Industrial Ethernet Standards.pdf	26/08/07	124
9975	53 Installed Cabling.pdf	05/01/03	93
9976	41 Line Code Options for 10GBASE-T.pdf	08/02/09	98
9977	98 Modulation - Démodulation.pdf	14/11/12	1121
9978	61 Noise tolerance of 1000Base-T.pdf	29/11/07	614
9979	84 Normes et conventions Ethernet.pdf	14/10/09	652
9980	20 NRZ PAM-M or Duobinary Coding.pdf	16/10/12	521
9981	01 OpenVPX System Bandwidth.pdf	26/06/12	306
9982	77 Options for 10GBASE-T.pdf	25/08/07	99
9983	71 PAM10 IEEE 802.3 10GBASE-T.pdf.pdf	25/08/07	102
9984	28 Performance Results For PAM10.pdf	08/02/09	51
9985	02 Pertes des cables Ethernet.pdf	14/12/09	812
9986	01 Pr11801 Customer Premises.pdf	08/01/09	1747
9987	91 Pr50173-3_2007 Industrial Premises.pdf	25/08/07	230

9988	73 Pr50173-5_2006 Data Centres.pdf	09/07/08	191
9989	23 UTP Category 3-6.pdf	31/12/02	47
9990	27 Whitepaper UTP - STP Study.pdf	10/06/11	1506
9991	Intégrité du signal (SI)/Extraction d'impédances et paramètres S		
9992	98 Combined lumped element network.pdf	19/08/12	220
9993	50 Data Mining S-Parameters.pdf	19/11/11	6318
9994	36 Differential Impedance.pdf	27/04/11	1274
9995	55 Extraction of Clock Output Impedance.pdf	30/11/11	210
9996	41 IBIS Multi-Gigabit SerDes Simulation.pdf	01/06/12	1006
9997	91 Measuring Balanced Components (R&S).pdf	01/08/12	465
9998	75 Mixed-Mode ABCD Parameters.pdf	27/08/11	537
9999	16 Network modelling with Brune's synthesis.pdf	19/08/12	241
10000	15 On-Wafer VNA Measurements.pdf	19/08/13	542
10001	95 Per-Unit-Length Internal Impedance Matrix.pdf	06/09/11	285
10002	94 S-Parameter Data & Eye-Pattern.pdf	21/12/04	267
10003	15 S-parameters Causality.pdf	31/08/12	1216
10004	91 SI Using Cascaded S-Parameters.pdf	03/01/11	418
10005	53 TWDP to Quantify Channel Performace.pdf	28/10/08	87
10006	Intégrité du signal (SI)/Feuilles de calcul et liens Ethernet		
10007	48 Echauffement adaibatique du cuivre.xls	15/11/12	28
10008	60 Echauffement Cuivre.xls	15/11/12	118
10009	Intégrité du signal (SI)/Filtres et protections contre surtensions		
10010	74 Gbit Ethernet protection circuit.pdf	07/02/13	189
10011	30 PLAD15KP 5.0 à 400CA.pdf	16/11/12	219
10012	95 Thermique des Diodes Transil.pdf	15/11/12	1763
10013	Intégrité du signal (SI)/IC, On-chip SI & packaging		
10014	91 10nm Physical Gate Length Barrier.pdf	27/08/06	2735
10015	40 2.5Gbps transceiver design.pdf	25/08/06	1031
10016	78 ADC with Chip-PCB Hierarchical Structure.pdf	08/10/12	485
10017	66 Advanced High-Speed CMOS.pdf	26/08/06	108

10018	86 Advanced LSI Packaging.pdf	01/12/08	259
10019	60 AN3004 Optocoupler CTR ageing.pdf	27/07/12	167
10020	25 Application-Specific Integrated Circuits.pdf	25/08/06	202
10021	98 ASIC Package Design for 10 Gbps.pdf	09/10/12	578
10022	75 BGA Package Cap for GPU.pdf	18/11/13	928
10023	48 Buffer Delay Change vs Noise.pdf	25/08/06	383
10024	85 Bump-less High Speed Channel on Interposer.pdf	20/11/14	367
10025	54 Capacitance Calculation of Silicon Vias.pdf	14/10/12	258
10026	74 Challenges for Package Model Verification.pdf	21/11/14	1222
10027	96 Charge injection cancellation in ADC.pdf	13/11/12	4002
10028	28 Chip-Package-Board Coanalysis.pdf	28/05/10	644
10029	90 Chip-Package-System Power Integrity.pdf	09/10/14	738
10030	01 Common-Mode Noise on On-Chip Differential Lines.pdf	14/10/12	237
10031	92 Complex Integrated Circuits.pdf	25/08/06	902
10032	29 Critically Damped Total PDN Impedance.pdf	08/10/12	1479
10033	77 Deep-Submicrometer Interconnect.pdf	25/08/06	527
10034	37 Deep-Submicron Signal Integrity.pdf	27/08/06	505
10035	99 Deep-Submicron VLSI Chip Design.pdf	26/08/06	160
10036	93 Double-Shielded Interposer With Highly Doped Layers.pdf	19/12/14	423
10037	66 Electrical Verification of DDR Memory.pdf	15/05/12	1161
10038	20 EmcIntegrity.ppt	20/03/02	261
10039	05 EMI et Alternative Asynchrone.pdf	25/08/06	2908
10040	67 Fast Admittance Computation for TSV Arrays.pdf	16/10/12	672
10041	25 GB in High-Ohmic Substrate ICs.pdf	27/08/06	413
10042	72 Ground Bounce in Digital CMOS Circuits.pdf	26/08/06	517
10043	65 Ground Bounce in Digital CMOS IC.pdf	26/08/06	199
10044	98 Ground Bounce in Large FPGAs.pdf	27/08/06	68
10045	32 High-Bandwidth Low Noise TSV for 3D IC.pdf	11/11/13	2340
10046	33 IBM ASICs & Optical Emitters.pdf	25/08/06	1193
10047	48 IC Ground Noise Minimization.pdf	25/08/06	4103

10048	40 IC Logic Family Voltage Translation.pdf	09/07/12	345
10049	81 In-Situ Characterization of High-Speed Memory.pdf	26/09/11	1002
10050	74 Inductance Calculations For Packaging.pdf	27/08/08	153
10051	23 Inductive Effects on VLSI.pdf	01/12/08	180
10052	43 Intégrité des signaux de CI.pdf	17/12/03	145
10053	36 Modeling of 3-D ICs with TSV Arrays.pdf	10/11/13	1724
10054	97 Modeling of Coupled TSVs in 3D ICs.pdf	16/10/12	185
10055	86 Multi-layer System on Package Modules.pdf	08/01/08	272
10056	09 Nanometer Silicon Design.pdf	26/08/06	1716
10057	39 On-chip antennas.pdf	25/02/04	92
10058	95 On-Chip Decoupling Elements.pdf	25/08/06	595
10059	89 On-Chip Electromagnetic Bandgap Structure.pdf	08/10/12	572
10060	96 On-chip inductance & PS integrity.pdf	27/08/08	236
10061	41 On-Chip Power Noise Reduction.pdf	26/08/06	104
10062	91 On-chip Signal Integrity Analyzer (OSIA).pdf	17/10/11	799
10063	63 On-Chip Voltage Regulator Module (VRM).pdf	07/10/14	467
10064	07 On-Package Reactive Equalizer.pdf	23/12/07	543
10065	40 Package and Board Components for SI.pdf	11/01/08	172
10066	49 Package Technology Evaluation and Optimization.pdf	20/11/14	883
10067	18 Parallel Power Grid Analysis.pdf	20/11/14	193
10068	89 PDN Impedance Modeling for Through Vias.pdf	19/12/14	586
10069	39 Power & Ground Co-Reference for Package Design.pdf	17/11/13	1012
10070	66 Power Distribution in Glass, Silicon Interposer and PCB.pdf	17/10/14	836
10071	37 Propagation of Disturbances Inside IC.pdf	19/08/09	653
10072	10 QUIET User Manual.pdf	25/08/06	2070
10073	84 RC Model Extraction for TSV Interconnects.pdf	28/06/14	261
10074	93 RF and Mixed-Signal Modules.pdf	10/12/07	153
10075	73 S & P Integrity of Electronic Packages.pdf	12/01/08	252
10076	47 Selecting the Right Level-Translation Solution.pdf	10/07/12	315
10077	31 SI Analysis of IC Packages.pdf	12/01/08	357

10078	65 SI and PI Analyses of Complex IC Packagings.pdf	14/10/12	491
10079	65 SI Effects in System-on-Chip Designs.pdf	27/08/06	182
10080	83 SI in System-on-Package.pdf	12/01/08	180
10081	46 SI-PI for High-Speed Memory I-O Circuits.pdf	01/03/11	2960
10082	88 Simultaneous Switching Noise Simulation.pdf	24/02/11	407
10083	49 Simultaneous-Switching Performance.pdf	26/08/06	378
10084	73 SoC SI & Power Delivery.pdf	26/08/06	2876
10085	32 Switch Charge Injection.pdf	13/11/12	280
10086	11 System-in-Package Technology.pdf	25/08/06	382
10087	Intégrité du signal (SI)/Immunité		
10088	63 Cable Shield Reduction Factor - Mardiguian.pdf	24/07/12	697
10089	35 Couplage par substrat en CI mixte.pdf	12/11/08	4761
10090	34 Mardiguian_DD12 Cable shielding factor vs Zt.pdf	25/01/13	1793
10091	32 Microcontrollers Resonances in Foot-Point Loops.pdf	01/10/12	893
10092	74 Power Injection Aggression on 16 bit Input Buffer.pdf	02/06/12	486
10093	40 Radiated Immunity of PCBs Using SPICE.pdf	09/10/12	132
10094	39 Susceptibilité des circuits aux agressions EM.pdf	02/06/12	142
10095	Intégrité du signal (SI)/Interconnexions		
10096	27 Adjustable Cable Equalizer Circuit.pdf	23/01/14	112
10097	33 Analysis of interconnects > 6GHz 2010.pdf	28/01/12	822
10098	35 Analysis of Non-Linear Effects in Serial Links.pdf	21/11/14	828
10099	51 Analysis of Skin Effect in Interconnects.pdf	03/03/09	212
10100	89 Block-by-Block Link Path.pdf	28/10/08	280
10101	25 Block-by-Block Link-Path Analysis.pdf	21/08/09	3148
10102	52 Bond Wire Interconnects using M3-Approach.pdf	21/11/14	1477
10103	82 Capacitively Loaded PCB Interconnections.pdf	21/11/12	538
10104	64 Conductor Surface Roughness Effects.pdf	27/06/14	397
10105	31 Connectivity in Industrial Applications.pdf	01/08/12	439
10106	34 Decompositional EM Analysis of Interconnects.pdf	24/11/13	508
10107	64 Delay Interconnect Lines.pdf	13/11/04	195

10108	02 Design for Chip-to-Chip Interconnects.pdf	17/10/12	2185
10109	42 Designing HS Cable Assemblies.pdf	20/01/14	4122
10110	16 Differential Wires with Slip Ring Capsule.pdf	16/10/12	532
10111	27 Digital Boards Interconnections.pdf	13/11/04	216
10112	88 Discontinuous and Asymmetric Structures.pdf	18/11/13	253
10113	67 Effects of Signal Trace's Termination.pdf	11/01/08	118
10114	24 Electromagnetic Analysis of Interconnects.pdf	24/11/13	1684
10115	13 EM modeling of high speed interconnects for SI.pdf	21/11/14	2865
10116	22 Excited Multiconductor Transmission Lines.pdf	23/01/13	420
10117	34 Fast Channel Performance Evaluation.pdf	18/11/13	948
10118	42 Finite Substrate & Interconnections.pdf	05/12/04	121
10119	16 Flexible printed interconnects.pdf	31/12/06	461
10120	99 HF Performance Limits of Nanointerconnects.pdf	25/11/13	300
10121	64 HF SI in High Density Asemblies.pdf	02/12/08	3321
10122	93 High Density Interconnects On LTCC.pdf	31/12/06	240
10123	68 High Speed Single-Ended Bus.pdf	24/11/13	2493
10124	47 High-Speed Backplane Connectors.pdf	04/10/11	939
10125	15 High-Speed Channels - Package and PCB Interface.pdf	24/11/13	898
10126	09 High-Speed CMOS Laser Driver.pdf	15/05/12	2198
10127	92 High-Speed Signaling Systems EMC.pdf	08/01/08	660
10128	85 Impact on SI of Interconnect Variabilities.pdf	13/10/14	773
10129	35 Interconnect Impedance Optimization for high speed IO.pdf	20/11/14	763
10130	72 Interconnect Modeling Challenges.pdf	21/11/14	2666
10131	41 Interconnections & SI.pdf	26/08/06	505
10132	66 Interconnections Characterization.pdf	06/03/04	324
10133	44 Lignes non uniformes.pdf	21/03/04	124
10134	34 Link Path Modelling for SI Analysis.pdf	12/12/06	318
10135	24 Managing PI for 3D Integration.pdf	10/11/13	1803
10136	30 Mixed-Mode ABCD Parameters.pdf	14/05/12	954
10137	65 Mixed-Mode S-Parameter Characterisation.pdf	28/01/12	232

10138	63 Mode Conversion & Radiation from High-Speed Connectors.pdf	27/11/13	375
10139	28 Model for Inter-Chip Busses.pdf	25/08/06	628
10140	90 Modeling of Multiconductor Line RLGC-parameters.pdf	16/07/14	850
10141	02 Models for SI of Nanointerconnects.pdf	25/05/10	254
10142	01 Multi-Port Lossy Transmission Line.pdf	04/01/07	284
10143	84 Multiconductor Transmission Lines.pdf	21/08/13	201
10144	03 Noise, Cross-talk, Jitter, Skew, and EMI.pdf	02/09/12	196
10145	95 Parallel Transport & Interconnect.pdf	25/08/06	2043
10146	44 PCB Interconnects & Ground Tracks.pdf	01/03/09	301
10147	89 Return-Path Discontinuity on Interconnects.pdf	15/02/11	410
10148	54 Serpentine Delay Line w Guard Traces.pdf	10/12/07	305
10149	89 SI of MLVDS Multi-master Instrument Bus.pdf	17/10/14	976
10150	06 SI of multi Gbps interconnects.pdf	18/08/09	820
10151	46 Simulation and Measurement Correlation.pdf	16/10/12	1271
10152	36 Suppressing Resonance of Multi-Port Transfer Function.pdf	20/11/14	1013
10153	02 Transmission Lines Design for 2.5D Silicon Interposer.pdf	29/11/13	305
10154	23 Unintended Passive Resonant Structures.pdf	08/10/12	613
10155	93 VDSM Layout Design Issues.pdf	25/08/06	1532
10156	51 Vector Fitting for Broadband Interconnect.pdf	15/02/11	175
10157	12 Via & Discontinuity Impact on SI.pdf	20/12/04	209
10158	92 Via Holes Discontinuities.pdf	06/03/04	249
10159	68 Via Transitions Model.pdf	05/03/04	237
10160	06 Wilkinson Power Divider.pdf	31/12/06	444
10161	90 Wires Interconnections.pdf	25/08/06	490
10162	Intégrité du signal (SI)/Jitter (gigue) et bruit de phase		
10163	33 A Novel Jitter-Noise Metric.pdf	20/08/09	166
10164	23 ADC Jitter.pdf	25/08/07	141
10165	15 Analytical Jitter Estimation with Supply Voltage Fluctuations.pdf	07/10/14	796
10166	12 C2C Jitter and Long Term Jitter.pdf	01/07/13	813
10167	94 Clock Decoupling Layout Recommendations 2v1.pdf	01/07/13	167

10168	23 Clock Recovery for Jitter Analysis.pdf	04/03/14	232
10169	39 Coupling Induced Jitter in FPGA Transceivers.pdf	24/02/11	644
10170	28 Coupling-Induced Jitter in FPGA.pdf	15/02/11	275
10171	96 Design of Phase Locked Loops References.pdf	03/12/12	85
10172	11 Design of Phase Locked Loops.pdf	03/12/12	120
10173	12 Electrical and Jitter Interoperability.pdf	15/05/12	906
10174	35 EMI-Induced Timing Jitter.pdf	28/10/07	182
10175	76 Essential Principles of Jitter.pdf	21/11/14	3913
10176	43 FPGA SPARTAN6 skew.pdf	30/07/13	49
10177	25 High-Speed Signal Link Path and Jitter.pdf	24/08/09	1377
10178	94 ICEM Model for PLL Jitter Analysis.pdf	31/08/07	706
10179	62 Intel AP-667.pdf	20/01/05	106
10180	93 JitKit Operators's Manual.pdf	14/02/12	839
10181	97 Jitter & Timing Analysis.pdf	18/02/12	840
10182	83 Jitter Analysis - Dirac Model.pdf	04/03/14	265
10183	90 Jitter Basics & Measurement methods.pdf	28/08/08	573
10184	12 Jitter Characterization of High Speed I-O Systems.pdf	14/10/12	927
10185	79 Jitter Equalization Technique for Minimizing Supply Noise.pdf	20/11/14	825
10186	24 Jitter in CMOS Ring Oscillators.pdf	26/03/07	627
10187	09 Jitter induced by fibre weave effect in PCB dielectrics.pdf	20/11/14	908
10188	23 Jitter Induced Voltage Noise in Clock Channels.pdf	06/10/14	398
10189	53 Jitter measurement - Ferianis.pdf	03/08/08	2544
10190	71 Jitter Measurement Techniques.pdf	09/06/13	112
10191	20 Jitter Measurements Tutorial.pdf	09/06/13	609
10192	75 Jitter Modeling in Link Simulation.pdf	26/10/08	108
10193	66 Measure Phase Noise Close to a Carrier.pdf	26/10/12	294
10194	67 On-Chip Time-to-Voltage Converter.pdf	09/06/13	1157
10195	34 Oscillator Jitter.pdf	17/04/03	161
10196	42 PCI Express Jitter and BER.pdf	04/03/14	269
10197	95 Phase Noise & Inter-carrier Interference.pdf	22/11/08	120

10198	80 Phase noise & jitter of fractional-N PLLs.pdf	02/09/07	624
10199	20 Phase Noise in OFDM.pdf	22/11/08	108
10200	20 phase noise prediction.pdf	17/04/03	298
10201	93 PLL noise+jitter.pdf	19/04/03	356
10202	25 Power-Supply Noise Rejection in PLL Clock.pdf	03/11/13	483
10203	92 Probing Oscillator Output.pdf	01/07/13	850
10204	53 Reducing Phase Noise.pdf	26/10/12	676
10205	75 RF Effects on the Clock Networks.pdf	26/03/07	234
10206	27 RFI Impact of Clock & Signal Encoding.pdf	31/12/06	717
10207	88 Serial-IO Phase Jitter Requirement.pdf	15/05/13	116
10208	77 Signal Integrity Design and Jitter.pdf	03/11/13	1400
10209	91 Specifications for Jitter Test-Signal.pdf	27/10/08	136
10210	03 Stressed Jitter Analysis.pdf	15/02/11	243
10211	42 Superior Jitter Management.pdf	06/12/05	100
10212	90 Tail-Fit Method Design for Jitter Decomposition.pdf	17/10/14	465
10213	00 Tektro Jitter measurement.pdf	20/01/05	362
10214	Intégrité du signal (SI)/Lignes & symétrisation		
10215	88 Agilent Distributed Components.pdf	31/08/08	1993
10216	31 Altered Phase Velocity Lines.pdf	03/09/07	292
10217	93 Asymmetry in Multi-Channel Differential Signaling.pdf	17/10/11	374
10218	64 Balanced Filter in Communication System.pdf	05/10/11	367
10219	15 Balanced Modes Using a Clamping Transformer.pdf	16/10/12	232
10220	74 Bended Differential Lines using Compensation Cap.pdf	30/09/13	997
10221	31 Brief History of Lines for EMC.pdf	31/08/07	241
10222	32 C-to-D Mode Conversion on Crosstalk.pdf	31/12/06	419
10223	59 Capacitance Matrix of a Wire Line.pdf	02/03/09	296
10224	28 Causal RLGC (f) Models.pdf	30/03/10	382
10225	70 CM Filter for 10-Gbits Differential Signal.pdf	26/11/13	510
10226	50 CM Filter on Twisted Differential Lines.pdf	15/12/06	288
10227	65 CM Noise from Differential Systems.pdf	29/10/11	747

10228	38 Com.-to-Dif. Mode PCB Transitions.pdf	06/03/04	160
10229	93 Common Mode Noise Mitigation.pdf	11/11/13	4767
10230	43 Common Mode Suppression on Differential Microstrip Lines.pdf	17/10/14	711
10231	33 Compensation of Differential Lines Turnoff Point.pdf	17/10/14	1222
10232	33 Conductor-Backed Coplanar Waveguide.pdf	02/03/09	211
10233	44 Differential & Hi-Speed Systems.pdf	25/08/06	3354
10234	12 Differential Driver Asymmetries.pdf	11/10/06	206
10235	38 Differential Interconnects Issues.pdf	26/08/06	742
10236	71 Differential Interconnects.pdf	05/03/04	109
10237	06 Differential Line Tight to Loose Transitions.pdf	24/11/13	358
10238	15 differential lines - odd-mode Z.pdf	10/09/05	189
10239	51 Differential Lines in Multilayer PCBs.pdf	27/05/10	424
10240	46 Differential Lines Radiation on PCB.pdf	01/12/04	269
10241	16 Differential Lines with Serpentine Equi-Distance Routing.pdf	27/11/13	2533
10242	24 Differential Nonideal Return Path.pdf	24/11/07	313
10243	06 Differential Serpentine Delay Microstrip Line.pdf	11/07/12	925
10244	52 Differential Signal Mode Conversion.pdf	20/12/04	214
10245	46 Differential Signal Source Imbalances.pdf	12/11/04	196
10246	59 Differential Signal Via Shield.pdf	09/02/11	326
10247	64 Differential Signaling System Imbalance.pdf	09/02/11	145
10248	83 Differential Signaling.pdf	05/12/13	240
10249	86 Differential Signalling IO Buffer Optimization.pdf	27/11/13	912
10250	97 Differential Terminations.pdf	15/05/13	280
10251	84 Differential Transmission Lines.pdf	05/03/04	111
10252	52 Differential Vias Modelling.pdf	25/02/04	177
10253	70 Differential Vias Transitions in a PCB.pdf	20/10/08	474
10254	88 Discontinuities in Transmission Lines.pdf	13/01/08	323
10255	62 DM Noise on the PCB's Signal Traces.pdf	20/08/09	311
10256	29 DM to CM Conversion due to GND via Configurations.pdf	19/11/13	938
10257	01 EBG types of Power Bus Structures.pdf	31/12/06	233

10258	98 EBG-Based Common Mode Filter.pdf	13/10/14	279
10259	50 Effet des EMI sur câble de transmission.pdf	03/10/07	156
10260	30 EMI from Imbalance Difference Model.pdf	24/02/11	562
10261	82 External RF Energy on High-Speed DS.pdf	26/10/08	284
10262	97 FETD for Multiconductor Transmission Lines.pdf	19/12/14	625
10263	23 Forward and Backward Coupling.pdf	03/09/07	311
10264	89 GHz Differential Lines Crossing Slotted Planes.pdf	10/01/11	193
10265	59 Grounding for Audio Systems.pdf	26/10/08	354
10266	00 Group Velocity in a Transmission Line.pdf	31/03/11	60
10267	58 H Field of AC Transmission Lines.pdf	31/12/06	112
10268	88 HF Lossy Differential Signal Line.pdf	20/12/04	385
10269	99 HI-speed Differential Pair.pdf	11/09/02	114
10270	92 High Speed Differential Backplane Pair.pdf	31/12/06	265
10271	68 High Speed Differential I-O Overview.pdf	26/09/11	292
10272	44 High-Speed Differential Data Links.pdf	28/10/08	298
10273	76 Imbalance and Its Role in Differential Lines.pdf	12/01/14	283
10274	51 Introduction to Coupling Equations.pdf	01/03/11	2753
10275	20 Investigation of the Imbalance Difference Model.pdf	09/10/12	342
10276	77 LC Filter for Reduction of WWAN Noise.pdf	29/10/08	527
10277	83 Limiting Aspects of Transmission Line Theory.pdf	16/07/14	895
10278	33 Lines Crossing Split Reference Planes in PCBs.pdf	11/10/13	608
10279	67 Lossy Coaxial Cable Line Parameters.pdf	31/08/07	276
10280	72 Lossy MTL's with Linear Terminations.pdf	06/03/09	258
10281	85 LVDS Low-Voltage Differential Signaling.pdf	02/12/07	129
10282	27 Method of Lines in the time domain.pdf	15/10/13	173
10283	12 Microstrip Internal Inductance & Loss.pdf	13/11/07	131
10284	66 Microstrip Transmission Line.pdf	20/03/09	545
10285	85 Mismatches in HF Differential Signal.pdf	11/01/08	261
10286	64 Mixed-Mode for Differential Signal Vias.pdf	19/08/09	211
10287	63 Mode Conversion & Radiation from High-Speed Connectors.pdf	27/11/13	375

10288	30 Mode Conversion due to Asymmetric GND Vias.pdf	08/10/12	832
10289	54 Mode Conversion Effects in Multi-Gbps.pdf	19/08/09	934
10290	16 Mode Conversion in Clock Signal.pdf	10/09/05	167
10291	57 Modeling automotive FlexRay transceivers.pdf	19/08/12	245
10292	97 Modelling of Delay Lines on PCB.pdf	31/08/08	187
10293	53 Multi-Gigabit I-O Link Design.pdf	18/12/07	271
10294	31 Multichannel Pseudo-Differential Links.pdf	07/02/11	343
10295	09 Multiconductor Transmission Lines.pdf	02/03/09	170
10296	43 Multilayered Shielded Meander Line.pdf	31/12/06	168
10297	23 Multiport High-Speed Balanced Devices.pdf	16/12/06	159
10298	26 Nexans - Cable Balance for Noise Susceptibility.pdf	10/05/12	95
10299	01 Nonuniform LCRG Line with Sources.pdf	03/03/09	227
10300	73 Nonuniform Multiconductor Lines.pdf	18/12/07	163
10301	33 Nonuniform Transmission Lines.pdf	04/12/04	185
10302	69 Parameters of Symmetric Lines.pdf	28/02/09	131
10303	72 Passive charge balancing.pdf	30/05/09	144
10304	75 PCB differential line.pdf	22/06/03	566
10305	19 PCB differential signal.pdf	23/02/02	472
10306	97 PCB Lines with the Inclusion of Uncertainties.pdf	17/10/11	185
10307	88 Power Delivery for Single-Ended Signaling.pdf	30/11/11	1756
10308	76 Power Transmission Line for Parallel Links.pdf	07/09/11	594
10309	54 Power-Bus to Reduce Edge Radiation.pdf	31/12/06	155
10310	59 Pseudo-balanced Signaling Using Power Lines.pdf	23/04/13	1786
10311	78 Quasi-TEM Modes in Parallel-Line.pdf	25/02/09	325
10312	30 R, L, G, C of Transmission Lines.pdf	20/12/04	144
10313	79 Radiation from Asymmetrical Differential-Pairs.pdf	09/10/12	380
10314	22 Radiation Loss From a Bent Line.pdf	28/10/07	74
10315	82 Reflection of Rectangular Waveguide.pdf	10/12/07	101
10316	00 Setup for DM and CM channels.pdf	07/05/09	52
10317	05 SI-EMC Issues with Discontinuities.pdf	15/11/11	875

10318	63 Single-Ended vs Differential Signaling.pdf	26/08/08	614
10319	19 Source Imbalances.pdf	05/03/04	196
10320	83 Spurious Effects in Coplanar Waveguides.pdf	21/08/13	481
10321	81 Stripline Link-Path Up To 20 GHz.pdf	16/12/06	303
10322	52 Stripline Simulation Model.pdf	10/12/07	283
10323	26 Stripline Simulation Models.pdf	31/08/08	444
10324	02 Trace Referenced to a Meshed Ground Plane.pdf	17/10/11	313
10325	02 Transformer Shielding Concept.pdf	05/02/08	313
10326	87 Transmission Line Attenuation.pdf	23/12/07	270
10327	63 Transmission line simulation model.pdf	19/08/12	182
10328	07 Transmission Lines and Signal Integrity.pdf	13/12/06	143
10329	55 Transmission Through Cylindrical Cavities.pdf	03/09/07	260
10330	56 Transmission-Line Loss.pdf	01/12/08	1288
10331	19 Twisted Pair Wires & Ferrite Core.pdf	13/11/04	247
10332	39 Twisted-Wire Pair Exposed to a Plane-Wave.pdf	07/09/11	209
10333	66 Unbalance of Differential Microstrip Line.pdf	23/12/07	249
10334	02 Uniform Wire Internal Impedance.pdf	31/08/07	119
10335	39 Validation of Mode-conversion Sources.pdf	08/10/12	289
10336	78 Via Model for Differential Line.pdf	20/12/04	192
10337	52 Vias in Differential Signals.pdf	05/12/04	177
10338	69 What s My Impedance?.pdf	08/01/11	323
10339	16 WP_TCL_et_Affaiblissement_de_couplage.pdf	21/08/12	297
10340	55 X2Y Optimized Input Filter.pdf	03/04/09	427
10341	63 xDSL impedance & mode conversion.pdf	05/09/07	284
10342	79 Z différentielle et pistes déséquilibrées.pdf	31/12/10	322
10343	Intégrité du signal (SI)/Logiciels pour IS		
10344	80 5SpiceAnalysis167.exe	07/03/13	4294
10345	37 Hspice_downloader.exe	07/03/13	3746
10346	80 IC EMC - Past Present and Future.pdf	01/03/09	954
10347	06 icemc.zip	29/05/12	9201

10348	88 LTspiceIV.exe	07/03/13	13324
10349	71 LTspiceIV.webloc	11/09/12	0
10350	55 Modèle IBIS HVD257.ibs	03/07/12	196
10351	84 rfcalc70.exe	07/03/13	1047
10352	16 WinSpice1.06.00.exe	27/02/13	7100
10353	Intégrité du signal (SI)/Logiciels pour IS/4nec2		
10354	08 Setup_4nec2.exe	07/03/13	4224
10355	Intégrité du signal (SI)/Logiciels pour IS/4nec2/gnuplot		
10356	85 BUGS	15/04/04	1
10357	24 Copyright	10/04/04	2
10358	34 INSTALL	15/04/04	32
10359	41 NEWS	15/04/04	32
10360	20 README	15/04/04	10
10361	31 README.1ST	15/04/04	5
10362	23 README.Windows	16/04/04	4
10363	Intégrité du signal (SI)/Logiciels pour IS/4nec2/gnuplot/bin		
10364	40 gpsavediff	16/04/04	2
10365	98 gpsavediff.cmd	18/05/99	1
10366	32 pgnuplot.exe	07/03/13	6
10367	60 wgnuplot.exe	07/03/13	1475
10368	12 wgnuplot.hlp	19/04/04	562
10369	50 wgnuplot.mnu	18/04/03	15
10370	20 wgnuplot_pipes.exe	07/03/13	1477
10371	Intégrité du signal (SI)/Logiciels pour IS/4nec2/gnuplot/docs		
10372	79 FAQ.html	14/04/04	88
10373	77 FAQ.txt	14/04/04	60
10374	42 gnuplot.pdf	16/04/04	1012
10375	45 gpcard.pdf	15/04/04	106
10376	58 gpcard.ps.gz	15/04/04	87
10377	Intégrité du signal (SI)/Logiciels pour IS/4nec2/gnuplot/docs/postscript-terminal		

10378	79 ps_file.doc	19/03/99	12
10379	48 ps_fontfile_doc.ps.gz	15/04/04	322
10380	62 ps_fontfile_doc.tex	18/04/03	10
10381	73 ps_guide.ps	19/02/03	23
10382	54 ps_symbols.gp	03/11/00	7
10383	54 ps_symbols.gpi	03/11/00	7
10384	48 ps_symbols.ps	15/04/04	19
10385	19 README	02/09/02	1
10386	Intégrité du signal (SI)/Logiciels pour IS/4nec2/gnuplot/docs/tutorial		
10387	87 tutorial.pdf	15/04/04	159
10388	74 tutorial.ps.gz	15/04/04	151
10389	Intégrité du signal (SI)/Logiciels pour IS/4nec2/Nec2d et Nec2dxs		
10390	44 nec2d11k.exe	27/02/13	464
10391	94 nec2d1k4.exe	27/02/13	289
10392	56 nec2d1k9.exe	27/02/13	292
10393	91 nec2d2k8.exe	27/02/13	298
10394	88 nec2d4k.exe	27/02/13	310
10395	01 nec2d5k7.exe	27/02/13	334
10396	48 nec2dxs11k.exe	07/03/13	335
10397	48 nec2dxs1K5.exe	07/03/13	335
10398	48 nec2dxs3k0.exe	07/03/13	335
10399	48 nec2dxs500.exe	07/03/13	335
10400	48 nec2dxs5k0.exe	07/03/13	335
10401	48 nec2dxs8k0.exe	07/03/13	335
10402	Intégrité du signal (SI)/Logiciels pour IS/4nec2/Nec2Manual		
10403	31 Nec2-doc.pdf	17/02/11	351
10404	07 nec_part1.pdf	17/02/11	203
10405	16 nec_part2.pdf	17/02/11	215
10406	88 nec_part3.pdf	17/02/11	155
10407	71 nec_part4.pdf	17/02/11	122

10408	28 nec_tutorial.pdf	17/02/11	1031
10409	91 Tutorial_4NEC2_english.pdf	17/02/11	1720
10410	Intégrité du signal (SI)/Logiciels pour IS/HyperLynx		
10411	20 DDR Simulation with Hyperlynx - Mentor Graphics.mov	13/02/13	11402
10412	94 HyperLynx PI.pdf	13/02/13	213
10413	18 HyperLynx SI.pdf	13/02/13	223
10414	Intégrité du signal (SI)/Logiciels pour IS/IPC-PCBM_LP_Calculator_V2009		
10415	96 IPC-7351A LP Viewer V5 User Guide.pdf	01/02/12	1657
10416	83 PCBM End User License Agreement - FREEWARE.txt	28/01/09	5
10417	19 PCBM_LP_Calculator_V2009_11_Setup.exe	27/02/13	3278
10418	29 README - Install Requirements.txt	28/01/09	1
10419	Intégrité du signal (SI)/Logiciels pour IS/Maxwell2D		
10420	03 MaxwellSV.exe	07/03/13	37685
10421	Intégrité du signal (SI)/Logiciels pour IS/Maxwell2D/Docs		
10422	36 Dowell V1.xls	09/11/06	78
10423	08 Dowell V11.xls	07/06/06	69
10424	70 MaxwellSV_Electrostatic.pdf	05/03/03	1628
10425	04 MaxwellSV_Magnetostatic.pdf	05/03/03	1842
10426	33 méthode éléments finis Tech Ing af505.pdf	14/03/03	703
10427	60 pertes proxy_bandes_mat_mag V1.xls	29/09/06	41
10428	36 self 7 spires feuillard 0.6 mm v1.xls	02/05/06	14
10429	16 self17 spires feuillard 100u.xls	05/05/06	60
10430	58 tables cuisinne induction V1.pdf	20/02/07	497
10431	56 transfo17 spires feuillard 100u V2.xls	06/06/06	83
10432	20 Virtual prototyping magnetic components APEC_2003.pdf	17/10/05	2874
10433	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16		
10434	69 alocal.m4	17/03/11	36
10435	54 AUTHORS	03/03/11	1
10436	70 autogen.sh	03/03/11	2
10437	57 ChangeLog	03/03/11	9

10438	59 config.guess	17/03/11	45
10439	90 config.h.in	17/03/11	2
10440	97 config.sub	17/03/11	35
10441	39 configure	17/03/11	228
10442	29 configure.ac	17/03/11	9
10443	01 COPYING	03/03/11	18
10444	15 depcomp	17/03/11	19
10445	61 Info.plist	03/03/11	1
10446	78 INSTALL	17/06/11	16
10447	63 install-sh	17/03/11	14
10448	57 Makefile.am	17/03/11	4
10449	94 Makefile.in	17/03/11	28
10450	19 missing	17/03/11	11
10451	54 NEWS	12/03/11	8
10452	96 PLATFORMS	03/03/11	2
10453	12 README	04/03/11	3
10454	28 RELEASE	04/03/11	3
10455	36 THANKS	03/03/11	4
10456	24 TODO	03/03/11	4
10457	intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/contrib		
10458	05 Makefile.am	03/03/11	1
10459	36 Makefile.in	17/03/11	16
10460	25 ps2sp	03/03/11	165
10461	98 ps2sp.1	03/03/11	3
10462	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs		
10463	97 ChangeLog	10/03/11	65
10464	12 element.cpp	03/03/11	1
10465	60 element.h	04/03/11	4
10466	63 main.cpp	04/03/11	19
10467	22 main.h	04/03/11	3

10468	38 Makefile.am	04/03/11	4
10469	59 Makefile.in	17/03/11	31
10470	99 mnemo.cpp	03/03/11	3
10471	55 mnemo.h	03/03/11	1
10472	22 module.cpp	12/03/11	14
10473	54 module.h	03/03/11	2
10474	81 mouseactions.cpp	03/03/11	64
10475	48 mouseactions.h	03/03/11	5
10476	99 node.cpp	03/03/11	3
10477	65 node.h	03/03/11	2
10478	63 octave_window.cpp	13/03/11	5
10479	52 octave_window.h	04/03/11	1
10480	87 qtgeneric_ar.ts	03/03/11	27
10481	38 qtgeneric_ca.ts	03/03/11	27
10482	15 qtgeneric_cs.ts	03/03/11	27
10483	41 qtgeneric_de.ts	03/03/11	27
10484	19 qtgeneric_es.ts	03/03/11	27
10485	33 qtgeneric_fr.ts	03/03/11	27
10486	85 qtgeneric_he.ts	03/03/11	28
10487	84 qtgeneric_hu.ts	03/03/11	27
10488	33 qtgeneric_it.ts	03/03/11	27
10489	30 qtgeneric_jp.ts	03/03/11	27
10490	87 qtgeneric_kk.ts	03/03/11	27
10491	73 qtgeneric_pl.ts	03/03/11	27
10492	82 qtgeneric_ro.ts	03/03/11	27
10493	57 qtgeneric_ru.ts	03/03/11	29
10494	49 qtgeneric_sv.ts	03/03/11	26
10495	18 qtgeneric_tr.ts	03/03/11	27
10496	67 qtgeneric_uk.ts	03/03/11	28
10497	87 qtgeneric_untranslated.ts	03/03/11	27

10498	39 qucs.cpp	10/03/11	70
10499	26 qucs.h	03/03/11	12
10500	42 qucs_actions.cpp	03/03/11	38
10501	10 qucs_ar.ts	13/03/11	391
10502	58 qucs_ca.ts	13/03/11	435
10503	61 qucs_cs.ts	13/03/11	511
10504	78 qucs_de.ts	13/03/11	525
10505	01 qucs_es.ts	13/03/11	448
10506	28 qucs_fr.ts	13/03/11	452
10507	38 qucs_he.ts	13/03/11	422
10508	72 qucs_hu.ts	13/03/11	439
10509	13 qucs_init.cpp	03/03/11	40
10510	04 qucs_it.ts	13/03/11	462
10511	81 qucs_jp.ts	13/03/11	442
10512	37 qucs_kk.ts	13/03/11	431
10513	54 qucs_pl.ts	13/03/11	437
10514	86 qucs_pt.ts	13/03/11	358
10515	42 qucs_ro.ts	13/03/11	421
10516	60 qucs_ru.ts	13/03/11	602
10517	43 qucs_sv.ts	13/03/11	417
10518	51 qucs_tr.ts	13/03/11	438
10519	87 qucs_uk.ts	13/03/11	445
10520	12 qucsdigi	03/03/11	2
10521	13 qucsdigi.bat	03/03/11	2
10522	30 qucsdigilib	03/03/11	2
10523	53 qucsdigilib.bat	03/03/11	2
10524	28 qucsdoc.cpp	08/03/11	4
10525	19 qucsdoc.h	08/03/11	2
10526	97 qucsveri	03/03/11	2
10527	59 qucsveri.bat	03/03/11	2

10528	40 README.translations	03/03/11	2
10529	21 schematic.cpp	08/03/11	60
10530	33 schematic.h	03/03/11	10
10531	75 schematic_element.cpp	03/03/11	76
10532	15 schematic_file.cpp	08/03/11	50
10533	71 syntax.cpp	05/03/11	19
10534	61 syntax.h	05/03/11	2
10535	60 textdoc.cpp	07/03/11	14
10536	54 textdoc.h	03/03/11	3
10537	30 viewpainter.cpp	03/03/11	11
10538	07 viewpainter.h	03/03/11	3
10539	18 wire.cpp	03/03/11	6
10540	62 wire.h	03/03/11	2
10541	84 wirelabel.cpp	03/03/11	6
10542	64 wirelabel.h	03/03/11	2
10543	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs/components		
10544	02 ac_sim.cpp	03/03/11	3
10545	73 ac_sim.h	03/03/11	1
10546	91 am_modulator.cpp	03/03/11	3
10547	84 am_modulator.h	03/03/11	1
10548	02 ampere_ac.cpp	03/03/11	3
10549	80 ampere_ac.h	03/03/11	1
10550	45 ampere_dc.cpp	03/03/11	2
10551	80 ampere_dc.h	03/03/11	1
10552	62 ampere_noise.cpp	03/03/11	3
10553	98 ampere_noise.h	03/03/11	1
10554	14 amplififer.cpp	03/03/11	2
10555	78 amplififer.h	03/03/11	1
10556	68 andor4x2.cpp	03/03/11	6
10557	60 andor4x2.h	03/03/11	1

10558	30 andor4x3.cpp	03/03/11	7
10559	60 andor4x3.h	03/03/11	1
10560	24 andor4x4.cpp	03/03/11	8
10561	60 andor4x4.h	03/03/11	1
10562	14 attenuator.cpp	03/03/11	3
10563	86 attenuator.h	03/03/11	1
10564	15 biast.cpp	03/03/11	3
10565	56 biast.h	03/03/11	1
10566	39 binarytogrey4bit.cpp	03/03/11	6
10567	24 binarytogrey4bit.h	03/03/11	1
10568	88 bjt.cpp	03/03/11	3
10569	51 bjt.h	03/03/11	1
10570	41 bjtsub.cpp	03/03/11	8
10571	43 bjtsub.h	03/03/11	1
10572	12 bondwire.cpp	03/03/11	3
10573	59 bondwire.h	03/03/11	1
10574	39 capacitor.cpp	03/03/11	3
10575	10 capacitor.h	03/03/11	1
10576	70 cccs.cpp	03/03/11	3
10577	50 cccs.h	03/03/11	1
10578	62 ccvs.cpp	03/03/11	3
10579	50 ccvs.h	03/03/11	1
10580	31 ChangeLog	12/03/11	19
10581	82 circulator.cpp	03/03/11	3
10582	86 circulator.h	03/03/11	1
10583	56 coaxialline.cpp	03/03/11	3
10584	75 coaxialline.h	03/03/11	1
10585	13 comp_1bit.cpp	03/03/11	5
10586	68 comp_1bit.h	03/03/11	1
10587	80 comp_2bit.cpp	03/03/11	6

10588	68 comp_2bit.h	03/03/11	1
10589	95 comp_4bit.cpp	03/03/11	8
10590	68 comp_4bit.h	03/03/11	1
10591	83 component.cpp	03/03/11	44
10592	35 component.h	03/03/11	4
10593	25 componentdialog.cpp	03/03/11	32
10594	10 componentdialog.h	03/03/11	3
10595	75 components.h	12/03/11	5
10596	37 coplanar.cpp	03/03/11	4
10597	57 coplanar.h	03/03/11	1
10598	54 coupler.cpp	03/03/11	3
10599	51 coupler.h	03/03/11	1
10600	29 cpwgap.cpp	03/03/11	4
10601	49 cpwgap.h	03/03/11	1
10602	01 cpwopen.cpp	03/03/11	4
10603	53 cpwopen.h	03/03/11	1
10604	55 cpwshort.cpp	03/03/11	3
10605	60 cpwshort.h	03/03/11	1
10606	37 cpwstep.cpp	03/03/11	4
10607	52 cpwstep.h	03/03/11	1
10608	13 ctline.cpp	11/03/11	4
10609	17 ctline.h	11/03/11	1
10610	79 d_flipflop.cpp	03/03/11	5
10611	38 d_flipflop.h	03/03/11	1
10612	03 dc_sim.cpp	03/03/11	3
10613	62 dc_sim.h	03/03/11	1
10614	30 dcblock.cpp	03/03/11	2
10615	68 dcblock.h	03/03/11	1
10616	12 dcfeed.cpp	03/03/11	2
10617	62 dcfeed.h	03/03/11	1

10618	72 dff_SR.cpp	03/03/11	6
10619	44 dff_SR.h	03/03/11	1
10620	22 diac.cpp	03/03/11	3
10621	37 diac.h	03/03/11	1
10622	38 digi_sim.cpp	03/03/11	2
10623	55 digi_sim.h	03/03/11	1
10624	23 digi_source.cpp	03/03/11	6
10625	58 digi_source.h	03/03/11	1
10626	00 diode.cpp	03/03/11	6
10627	82 diode.h	03/03/11	1
10628	25 DLS_1ton.cpp	03/03/11	2
10629	03 DLS_1ton.h	03/03/11	1
10630	60 DLS_nton1.cpp	03/03/11	2
10631	03 DLS_nton1.h	03/03/11	1
10632	69 dmux2to4.cpp	03/03/11	6
10633	60 dmux2to4.h	03/03/11	1
10634	70 dmux3to8.cpp	03/03/11	8
10635	59 dmux3to8.h	03/03/11	1
10636	14 dmux4to16.cpp	03/03/11	14
10637	68 dmux4to16.h	03/03/11	1
10638	31 EKV26MOS.cpp	03/03/11	12
10639	07 EKV26MOS.h	03/03/11	1
10640	41 eqndefined.cpp	03/03/11	5
10641	16 eqndefined.h	03/03/11	1
10642	38 equation.cpp	03/03/11	3
10643	40 equation.h	03/03/11	1
10644	94 fa1b.cpp	03/03/11	5
10645	28 fa1b.h	03/03/11	1
10646	79 fa2b.cpp	03/03/11	6
10647	28 fa2b.h	03/03/11	1

10648	48 gatedDlatch.cpp	03/03/11	4
10649	84 gatedDlatch.h	03/03/11	1
10650	97 greytobinary4bit.cpp	03/03/11	6
10651	24 greytobinary4bit.h	03/03/11	1
10652	32 ground.cpp	03/03/11	2
10653	79 ground.h	03/03/11	1
10654	74 gyrator.cpp	03/03/11	3
10655	68 gyrator.h	03/03/11	1
10656	60 ha1b.cpp	03/03/11	4
10657	28 ha1b.h	03/03/11	1
10658	73 hb_sim.cpp	03/03/11	2
10659	62 hb_sim.h	03/03/11	1
10660	12 HBT_X.cpp	03/03/11	12
10661	40 HBT_X.h	03/03/11	1
10662	75 hic0_full.cpp	03/03/11	15
10663	14 hic0_full.h	03/03/11	1
10664	40 hic2_full.cpp	03/03/11	19
10665	11 hic2_full.h	03/03/11	1
10666	61 hicumLOV1p2.cpp	03/03/11	16
10667	30 hicumLOV1p2.h	03/03/11	1
10668	05 hicumLOV1p2g.cpp	03/03/11	17
10669	38 hicumLOV1p2g.h	03/03/11	1
10670	33 hicumLOV1p3.cpp	12/03/11	17
10671	30 hicumLOV1p3.h	12/03/11	1
10672	57 hicumL2V2p1.cpp	03/03/11	15
10673	26 hicumL2V2p1.h	03/03/11	1
10674	76 hicumL2V2p23.cpp	03/03/11	19
10675	35 hicumL2V2p23.h	03/03/11	1
10676	80 hicumL2V2p24.cpp	03/03/11	19
10677	35 hicumL2V2p24.h	03/03/11	1

10678	89 hpribin4bit.cpp	03/03/11	5
10679	84 hpribin4bit.h	03/03/11	1
10680	24 hybrid.cpp	11/03/11	3
10681	05 hybrid.h	10/03/11	1
10682	39 iexp.cpp	03/03/11	3
10683	32 iexp.h	03/03/11	1
10684	74 ifile.cpp	03/03/11	4
10685	04 ifile.h	03/03/11	1
10686	81 inductor.cpp	03/03/11	2
10687	56 inductor.h	03/03/11	1
10688	91 iprobe.cpp	03/03/11	3
10689	62 iprobe.h	03/03/11	1
10690	52 ipulse.cpp	03/03/11	3
10691	61 ipulse.h	03/03/11	1
10692	75 irect.cpp	03/03/11	3
10693	55 irect.h	03/03/11	1
10694	20 isolator.cpp	03/03/11	3
10695	74 isolator.h	03/03/11	1
10696	98 jfet.cpp	03/03/11	5
10697	46 jfet.h	03/03/11	1
10698	91 jk_flipflop.cpp	03/03/11	6
10699	45 jk_flipflop.h	03/03/11	1
10700	94 jkff_SR.cpp	03/03/11	6
10701	52 jkff_SR.h	03/03/11	1
10702	57 libcomp.cpp	03/03/11	10
10703	21 libcomp.h	03/03/11	2
10704	18 log_amp.cpp	03/03/11	4
10705	95 log_amp.h	03/03/11	1
10706	77 logic_0.cpp	03/03/11	3
10707	52 logic_0.h	03/03/11	1

10708	81 logic_1.cpp	03/03/11	3
10709	52 logic_1.h	03/03/11	1
10710	47 logical_and.cpp	03/03/11	2
10711	81 logical_and.h	03/03/11	1
10712	07 logical_buf.cpp	03/03/11	4
10713	52 logical_buf.h	03/03/11	1
10714	35 logical_inv.cpp	03/03/11	5
10715	77 logical_inv.h	03/03/11	1
10716	62 logical_nand.cpp	03/03/11	2
10717	87 logical_nand.h	03/03/11	1
10718	47 logical_nor.cpp	03/03/11	2
10719	81 logical_nor.h	03/03/11	1
10720	31 logical_or.cpp	03/03/11	2
10721	74 logical_or.h	03/03/11	1
10722	63 logical_xnor.cpp	03/03/11	2
10723	88 logical_xnor.h	03/03/11	1
10724	47 logical_xor.cpp	03/03/11	2
10725	81 logical_xor.h	03/03/11	1
10726	62 Makefile.am	12/03/11	6
10727	90 Makefile.in	17/03/11	35
10728	03 MESFET.cpp	03/03/11	8
10729	87 MESFET.h	03/03/11	1
10730	94 mod_amp.cpp	03/03/11	4
10731	95 mod_amp.h	03/03/11	1
10732	38 mosfet.cpp	03/03/11	4
10733	44 mosfet.h	03/03/11	1
10734	39 mosfet_sub.cpp	03/03/11	9
10735	46 mosfet_sub.h	03/03/11	2
10736	04 mscorner.cpp	03/03/11	2
10737	74 mscorner.h	03/03/11	1

10738	02 mscoupled.cpp	03/03/11	4
10739	80 mscoupled.h	03/03/11	1
10740	10 mscross.cpp	03/03/11	4
10741	93 mscross.h	03/03/11	1
10742	22 msgap.cpp	03/03/11	3
10743	56 msgap.h	03/03/11	1
10744	10 msline.cpp	03/03/11	3
10745	62 msline.h	03/03/11	1
10746	72 msmbend.cpp	03/03/11	2
10747	68 msmbend.h	03/03/11	1
10748	60 msopen.cpp	03/03/11	3
10749	62 msopen.h	03/03/11	1
10750	71 msrstub.cpp	03/03/11	2
10751	41 msrstub.h	03/03/11	1
10752	29 msstep.cpp	03/03/11	3
10753	62 msstep.h	03/03/11	1
10754	92 mstee.cpp	03/03/11	4
10755	81 mstee.h	03/03/11	1
10756	92 msvia.cpp	03/03/11	3
10757	89 msvia.h	03/03/11	1
10758	91 mutual.cpp	03/03/11	3
10759	46 mutual.h	03/03/11	1
10760	15 mutual2.cpp	03/03/11	4
10761	53 mutual2.h	03/03/11	1
10762	51 mux2to1.cpp	03/03/11	5
10763	52 mux2to1.h	03/03/11	1
10764	00 mux4to1.cpp	03/03/11	6
10765	52 mux4to1.h	03/03/11	1
10766	16 mux8to1.cpp	03/03/11	8
10767	52 mux8to1.h	03/03/11	1

10768	42 nigt.cpp	03/03/11	4
10769	79 nigt.h	03/03/11	1
10770	94 noise_ii.cpp	03/03/11	4
10771	58 noise_ii.h	03/03/11	1
10772	64 noise_iv.cpp	03/03/11	4
10773	58 noise_iv.h	03/03/11	1
10774	34 noise_vv.cpp	03/03/11	3
10775	58 noise_vv.h	03/03/11	1
10776	95 opamp.cpp	03/03/11	2
10777	57 opamp.h	03/03/11	1
10778	53 opt_sim.cpp	03/03/11	8
10779	73 opt_sim.h	03/03/11	1
10780	36 optimizedialog.cpp	03/03/11	22
10781	35 optimizedialog.h	03/03/11	3
10782	82 pad2bit.cpp	03/03/11	3
10783	52 pad2bit.h	03/03/11	1
10784	25 pad3bit.cpp	03/03/11	4
10785	52 pad3bit.h	03/03/11	1
10786	39 pad4bit.cpp	03/03/11	6
10787	52 pad4bit.h	03/03/11	1
10788	29 param_sweep.cpp	03/03/11	3
10789	07 param_sweep.h	03/03/11	1
10790	68 phaseshifter.cpp	03/03/11	2
10791	98 phaseshifter.h	03/03/11	1
10792	75 photodiode.cpp	03/03/11	4
10793	19 photodiode.h	03/03/11	1
10794	31 phototransistor.cpp	03/03/11	7
10795	59 phototransistor.h	03/03/11	1
10796	87 pm_modulator.cpp	03/03/11	3
10797	84 pm_modulator.h	03/03/11	1

10798	50 potentiometer.cpp	03/03/11	4
10799	43 potentiometer.h	03/03/11	1
10800	38 rectline.cpp	03/03/11	3
10801	48 rectline.h	03/03/11	1
10802	74 relais.cpp	03/03/11	3
10803	46 relais.h	03/03/11	1
10804	60 resistor.cpp	03/03/11	4
10805	91 resistor.h	03/03/11	1
10806	88 rfedd.cpp	03/03/11	6
10807	86 rfedd.h	03/03/11	1
10808	99 rfedd2p.cpp	03/03/11	4
10809	97 rfedd2p.h	03/03/11	1
10810	87 rlcg.cpp	03/03/11	3
10811	29 rlcg.h	03/03/11	1
10812	02 rs_flipflop.cpp	03/03/11	4
10813	44 rs_flipflop.h	03/03/11	1
10814	99 source_ac.cpp	03/03/11	3
10815	80 source_ac.h	03/03/11	1
10816	34 sp_sim.cpp	03/03/11	3
10817	74 sp_sim.h	03/03/11	1
10818	36 sparamfile.cpp	03/03/11	6
10819	04 sparamfile.h	03/03/11	2
10820	19 spicedialog.cpp	03/03/11	16
10821	02 spicedialog.h	03/03/11	3
10822	15 spicefile.cpp	03/03/11	13
10823	40 spicefile.h	03/03/11	2
10824	50 subcircuit.cpp	03/03/11	8
10825	87 subcircuit.h	03/03/11	1
10826	31 subcirport.cpp	03/03/11	4
10827	91 subcirport.h	03/03/11	1

10828	92 substrate.cpp	03/03/11	3
10829	80 substrate.h	03/03/11	1
10830	17 switch.cpp	03/03/11	4
10831	14 switch.h	03/03/11	1
10832	60 symtrafo.cpp	03/03/11	4
10833	74 symtrafo.h	03/03/11	1
10834	41 tff_SR.cpp	03/03/11	6
10835	44 tff_SR.h	03/03/11	1
10836	98 thyristor.cpp	03/03/11	3
10837	66 thyristor.h	03/03/11	1
10838	44 tline.cpp	03/03/11	3
10839	56 tline.h	03/03/11	1
10840	98 tline_4port.cpp	03/03/11	3
10841	75 tline_4port.h	03/03/11	1
10842	17 tr_sim.cpp	03/03/11	5
10843	76 tr_sim.h	03/03/11	1
10844	25 transformer.cpp	03/03/11	3
10845	92 transformer.h	03/03/11	1
10846	82 triac.cpp	03/03/11	3
10847	42 triac.h	03/03/11	1
10848	72 tunneldiode.cpp	11/03/11	3
10849	25 tunneldiode.h	11/03/11	1
10850	00 twistedpair.cpp	03/03/11	4
10851	75 twistedpair.h	03/03/11	1
10852	27 vafile.cpp	03/03/11	4
10853	67 vafile.h	03/03/11	1
10854	05 vccs.cpp	03/03/11	3
10855	50 vccs.h	03/03/11	1
10856	90 vcvs.cpp	03/03/11	3
10857	50 vcvs.h	03/03/11	1

10858	71 verilogfile.cpp	03/03/11	8
10859	36 verilogfile.h	03/03/11	2
10860	06 vexp.cpp	03/03/11	3
10861	31 vexp.h	03/03/11	1
10862	22 vfile.cpp	03/03/11	4
10863	04 vfile.h	03/03/11	1
10864	28 vhdlfile.cpp	03/03/11	12
10865	27 vhdlfile.h	03/03/11	2
10866	68 volt_ac.cpp	03/03/11	3
10867	68 volt_ac.h	03/03/11	1
10868	64 volt_dc.cpp	03/03/11	2
10869	68 volt_dc.h	03/03/11	1
10870	12 volt_noise.cpp	03/03/11	3
10871	86 volt_noise.h	03/03/11	1
10872	65 vprobe.cpp	03/03/11	3
10873	44 vprobe.h	03/03/11	1
10874	19 vpulse.cpp	03/03/11	3
10875	61 vpulse.h	03/03/11	1
10876	34 vrect.cpp	03/03/11	3
10877	55 vrect.h	03/03/11	1
10878	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs/diagrams		
10879	00 curvedialog.cpp	03/03/11	8
10880	93 curvedialog.h	03/03/11	1
10881	34 diagram.cpp	09/03/11	56
10882	48 diagram.h	03/03/11	4
10883	89 diagramdialog.cpp	03/03/11	41
10884	55 diagramdialog.h	03/03/11	4
10885	86 diagrams.h	03/03/11	1
10886	99 graph.cpp	09/03/11	7
10887	20 graph.h	03/03/11	3

10888	05 Makefile.am	03/03/11	2
10889	26 Makefile.in	17/03/11	17
10890	91 marker.cpp	03/03/11	14
10891	83 marker.h	03/03/11	2
10892	48 markerdialog.cpp	03/03/11	3
10893	69 markerdialog.h	03/03/11	1
10894	63 polardialog.cpp	03/03/11	3
10895	21 polardialog.h	03/03/11	1
10896	60 psdialog.cpp	03/03/11	4
10897	24 psdialog.h	03/03/11	2
10898	19 rect3ddialog.cpp	03/03/11	33
10899	13 rect3ddialog.h	03/03/11	3
10900	09 rectdialog.cpp	03/03/11	8
10901	86 rectdialog.h	03/03/11	1
10902	47 smithdialog.cpp	03/03/11	4
10903	09 smithdialog.h	03/03/11	2
10904	97 tabdialog.cpp	03/03/11	13
10905	46 tabdialog.h	03/03/11	2
10906	87 timingdialog.cpp	03/03/11	16
10907	11 timingdialog.h	03/03/11	1
10908	71 truthdialog.cpp	03/03/11	8
10909	25 truthdialog.h	03/03/11	1
10910	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs/dialogs		
10911	74 changedialog.cpp	03/03/11	9
10912	35 changedialog.h	03/03/11	2
10913	84 digisettingsdialog.cpp	03/03/11	5
10914	57 digisettingsdialog.h	03/03/11	2
10915	42 importdialog.cpp	03/03/11	10
10916	68 importdialog.h	03/03/11	2
10917	93 labeldialog.cpp	03/03/11	4

10918	72 labeldialog.h	03/03/11	2
10919	80 librarydialog.cpp	03/03/11	12
10920	51 librarydialog.h	03/03/11	2
10921	94 Makefile.am	03/03/11	2
10922	13 Makefile.in	17/03/11	20
10923	25 matchdialog.cpp	03/03/11	24
10924	58 matchdialog.h	03/03/11	3
10925	30 newprojdialog.cpp	03/03/11	2
10926	78 newprojdialog.h	03/03/11	1
10927	56 packagedialog.cpp	03/03/11	14
10928	70 packagedialog.h	03/03/11	2
10929	24 qucssettingsdialog.cpp	03/03/11	19
10930	51 qucssettingsdialog.h	03/03/11	2
10931	37 savedialog.cpp	03/03/11	5
10932	28 savedialog.h	03/03/11	3
10933	84 searchdialog.cpp	03/03/11	5
10934	65 searchdialog.h	03/03/11	2
10935	18 settingsdialog.cpp	10/03/11	8
10936	60 settingsdialog.h	08/03/11	2
10937	10 simmessage.cpp	08/03/11	18
10938	75 simmessage.h	08/03/11	3
10939	74 sweepdialog.cpp	03/03/11	7
10940	72 sweepdialog.h	03/03/11	2
10941	39 vasettingsdialog.cpp	03/03/11	7
10942	06 vasettingsdialog.h	03/03/11	2
10943	52 vtabbar.cpp	03/03/11	4
10944	81 vtabbar.h	03/03/11	2
10945	96 vtabbeddockwidget.cpp	03/03/11	3
10946	70 vtabbeddockwidget.h	03/03/11	2
10947	75 vtabbutton.cpp	03/03/11	3

10948	89 vtabbutton.h	03/03/11	2
10949	32 vtabglobal.h	03/03/11	2
10950	68 vtabwidget.cpp	03/03/11	4
10951	66 vtabwidget.h	03/03/11	2
10952	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs/octave		
10953	91 getQucsVariable.m	04/03/11	1
10954	89 loadQucsDataSet.m	04/03/11	2
10955	12 loadQucsVariable.m	04/03/11	1
10956	54 Makefile.am	04/03/11	1
10957	69 Makefile.in	17/03/11	13
10958	44 showQucsDataSet.m	04/03/11	1
10959	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs/paintings		
10960	65 arrow.cpp	03/03/11	14
10961	08 arrow.h	03/03/11	2
10962	54 arrowdialog.cpp	03/03/11	5
10963	29 arrowdialog.h	03/03/11	2
10964	76 ellipse.cpp	03/03/11	11
10965	86 ellipse.h	03/03/11	2
10966	22 ellipsearc.cpp	03/03/11	12
10967	66 ellipsearc.h	03/03/11	2
10968	69 filldialog.cpp	03/03/11	6
10969	79 filldialog.h	03/03/11	2
10970	55 graphicline.cpp	03/03/11	9
10971	24 graphicline.h	03/03/11	2
10972	19 graphictext.cpp	04/03/11	10
10973	10 graphictext.h	03/03/11	2
10974	43 graphictextdialog.cpp	03/03/11	4
10975	67 graphictextdialog.h	03/03/11	2
10976	43 id_dialog.cpp	03/03/11	9
10977	38 id_dialog.h	03/03/11	2

10978	51 id_text.cpp	03/03/11	5
10979	09 id_text.h	03/03/11	2
10980	57 Makefile.am	03/03/11	2
10981	97 Makefile.in	17/03/11	17
10982	53 painting.cpp	03/03/11	3
10983	42 painting.h	03/03/11	2
10984	57 paintings.h	03/03/11	1
10985	62 portsymbol.cpp	03/03/11	6
10986	81 portsymbol.h	03/03/11	2
10987	34 rectangle.cpp	03/03/11	12
10988	98 rectangle.h	03/03/11	2
10989	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-attenuator		
10990	57 attenuatorfunc.cpp	03/03/11	5
10991	84 attenuatorfunc.h	03/03/11	1
10992	31 helpdialog.cpp	03/03/11	3
10993	76 helpdialog.h	03/03/11	1
10994	15 main.cpp	03/03/11	4
10995	97 Makefile.am	03/03/11	1
10996	79 Makefile.in	17/03/11	26
10997	93 qucsattenuator.1	03/03/11	2
10998	22 qucsattenuator.cpp	03/03/11	9
10999	39 qucsattenuator.h	03/03/11	1
11000	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-attenuator/bitmaps		
11001	96 att_bridge.png	03/03/11	1
11002	86 att_pi.png	03/03/11	1
11003	76 att_tee.png	03/03/11	1
11004	49 Makefile.am	03/03/11	1
11005	96 Makefile.in	17/03/11	13
11006	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core		
11007	30 aclocal.m4	03/03/11	36

11008	81 AUTHORS	03/03/11	1
11009	76 autogen.sh	03/03/11	2
11010	84 BUGS	03/03/11	3
11011	79 ChangeLog	03/03/11	8
11012	59 config.guess	03/03/11	45
11013	30 config.h.in	03/03/11	7
11014	97 config.sub	03/03/11	35
11015	23 configure	03/03/11	228
11016	02 configure.ac	03/03/11	7
11017	02 COPYING	03/03/11	18
11018	15 depcomp	03/03/11	19
11019	78 INSTALL	03/03/11	16
11020	63 install-sh	03/03/11	14
11021	35 Makefile.am	03/03/11	1
11022	64 Makefile.in	03/03/11	23
11023	19 missing	03/03/11	11
11024	03 NEWS	12/03/11	10
11025	84 README	04/03/11	2
11026	30 RELEASE	04/03/11	2
11027	10 THANKS	03/03/11	3
11028	61 TODO	03/03/11	10
11029	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/doc		
11030	35 ChangeLog	03/03/11	1
11031	14 Makefile.am	03/03/11	1
11032	77 Makefile.in	03/03/11	14
11033	14 PLATFORMS	03/03/11	2
11034	98 qucsator.1	03/03/11	2
11035	65 qucsconv.1	03/03/11	2
11036	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/m4		
11037	13 complexcx.m4	03/03/11	9

11038	21 namespace.m4	03/03/11	1
11039	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src		
11040	26 acsolver.cpp	11/03/11	7
11041	48 acsolver.h	11/03/11	1
11042	25 analyses.h	11/03/11	1
11043	49 analysis.cpp	11/03/11	4
11044	45 analysis.h	11/03/11	3
11045	67 applications.h	11/03/11	56
11046	21 ChangeLog	10/03/11	100
11047	51 characteristic.cpp	11/03/11	2
11048	49 characteristic.h	11/03/11	1
11049	16 check_citi.cpp	11/03/11	8
11050	97 check_citi.h	11/03/11	2
11051	18 check_csv.cpp	11/03/11	5
11052	80 check_csv.h	11/03/11	1
11053	84 check_dataset.cpp	11/03/11	3
11054	76 check_dataset.h	11/03/11	1
11055	73 check_md1.cpp	11/03/11	20
11056	97 check_md1.h	11/03/11	3
11057	97 check_netlist.cpp	11/03/11	66
11058	38 check_netlist.h	11/03/11	2
11059	76 check_touchstone.cpp	11/03/11	16
11060	15 check_touchstone.h	11/03/11	3
11061	48 check_zvr.cpp	11/03/11	8
11062	47 check_zvr.h	11/03/11	2
11063	51 circuit.cpp	11/03/11	28
11064	43 circuit.h	11/03/11	10
11065	24 compat.h	11/03/11	1
11066	41 constants.h	11/03/11	5
11067	24 consts.h	11/03/11	3

11068	26 dataset.cpp	11/03/11	15
11069	25 dataset.h	11/03/11	2
11070	46 dcsolver.cpp	11/03/11	7
11071	02 dcsolver.h	11/03/11	1
11072	28 devstates.cpp	11/03/11	3
11073	16 devstates.h	11/03/11	2
11074	74 differentiate.cpp	11/03/11	21
11075	95 differentiate.h	11/03/11	4
11076	70 environment.cpp	11/03/11	13
11077	48 environment.h	11/03/11	3
11078	13 eqnsys.cpp	11/03/11	42
11079	88 eqnsys.h	11/03/11	4
11080	02 equation.cpp	11/03/11	64
11081	31 equation.h	11/03/11	10
11082	49 evaluate.cpp	11/03/11	108
11083	02 evaluate.h	11/03/11	30
11084	48 exception.cpp	11/03/11	2
11085	73 exception.h	11/03/11	2
11086	59 exceptionstack.cpp	11/03/11	3
11087	40 exceptionstack.h	11/03/11	2
11088	72 fourier.cpp	11/03/11	9
11089	89 fourier.h	11/03/11	2
11090	99 gperfappgen.cpp	11/03/11	2
11091	19 gperfapphash.cpp	17/03/11	55
11092	33 hash.cpp	11/03/11	11
11093	27 hash.h	11/03/11	4
11094	90 hbsolver.cpp	11/03/11	42
11095	23 hbsolver.h	11/03/11	5
11096	87 history.cpp	11/03/11	5
11097	01 history.h	11/03/11	2

11098	80 input.cpp	11/03/11	10
11099	85 input.h	11/03/11	2
11100	78 integrator.cpp	11/03/11	2
11101	00 integrator.h	11/03/11	2
11102	42 interpolator.cpp	11/03/11	10
11103	12 interpolator.h	11/03/11	2
11104	00 libqucsator.h	11/03/11	1
11105	58 logging.c	11/03/11	3
11106	04 logging.h	11/03/11	1
11107	99 Makefile.am	03/03/11	6
11108	06 Makefile.in	03/03/11	35
11109	99 matrix.cpp	11/03/11	53
11110	29 matrix.h	11/03/11	6
11111	41 matvec.cpp	11/03/11	21
11112	54 matvec.h	11/03/11	5
11113	74 module.cpp	12/03/11	12
11114	84 module.h	11/03/11	2
11115	38 nasolution.cpp	11/03/11	3
11116	78 nasolution.h	11/03/11	2
11117	41 nasolver.cpp	11/03/11	37
11118	03 nasolver.h	11/03/11	4
11119	50 net.cpp	11/03/11	16
11120	49 net.h	11/03/11	3
11121	86 netdefs.h	11/03/11	6
11122	64 node.cpp	11/03/11	2
11123	89 node.h	11/03/11	1
11124	94 nodelist.cpp	11/03/11	14
11125	59 nodelist.h	11/03/11	2
11126	91 nodeset.cpp	11/03/11	3
11127	54 nodeset.h	11/03/11	1

11128	82 object.cpp	11/03/11	8
11129	71 object.h	11/03/11	2
11130	52 operatingpoint.cpp	11/03/11	2
11131	50 operatingpoint.h	11/03/11	1
11132	95 pair.cpp	11/03/11	2
11133	82 pair.h	11/03/11	1
11134	95 parasweep.cpp	11/03/11	6
11135	32 parasweep.h	11/03/11	1
11136	88 parse_citi.cpp	11/03/11	52
11137	28 parse_citi.y	11/03/11	4
11138	87 parse_csv.cpp	11/03/11	45
11139	98 parse_csv.y	11/03/11	3
11140	52 parse_dataset.cpp	11/03/11	47
11141	15 parse_dataset.y	11/03/11	3
11142	14 parse_mdl.cpp	11/03/11	74
11143	33 parse_mdl.y	11/03/11	11
11144	43 parse_netlist.cpp	11/03/11	78
11145	93 parse_netlist.y	11/03/11	13
11146	13 parse_touchstone.cpp	11/03/11	49
11147	22 parse_touchstone.y	11/03/11	4
11148	84 parse_zvr.cpp	11/03/11	49
11149	52 parse_zvr.y	11/03/11	4
11150	69 poly.h	11/03/11	2
11151	65 property.cpp	11/03/11	6
11152	44 property.h	11/03/11	2
11153	82 ptrlist.cpp	11/03/11	6
11154	15 ptrlist.h	11/03/11	2
11155	62 qucsdefs.h	17/03/11	213
11156	69 range.cpp	11/03/11	2
11157	73 range.h	11/03/11	1

11158	41 receiver.cpp	11/03/11	7
11159	99 receiver.h	11/03/11	2
11160	99 scan_citi.cpp	11/03/11	57
11161	76 scan_citi.l	11/03/11	4
11162	23 scan_csv.cpp	11/03/11	50
11163	88 scan_csv.l	11/03/11	3
11164	60 scan_dataset.cpp	11/03/11	56
11165	92 scan_dataset.l	11/03/11	4
11166	98 scan_mdl.cpp	11/03/11	70
11167	19 scan_mdl.l	11/03/11	5
11168	10 scan_netlist.cpp	11/03/11	73
11169	60 scan_netlist.l	11/03/11	9
11170	17 scan_touchstone.cpp	11/03/11	51
11171	12 scan_touchstone.l	11/03/11	3
11172	07 scan_zvr.cpp	11/03/11	52
11173	51 scan_zvr.l	11/03/11	3
11174	08 spline.cpp	11/03/11	9
11175	15 spline.h	11/03/11	2
11176	35 spsolver.cpp	11/03/11	34
11177	91 spsolver.h	11/03/11	2
11178	93 states.cpp	11/03/11	4
11179	20 states.h	11/03/11	2
11180	57 strlist.cpp	11/03/11	7
11181	23 strlist.h	11/03/11	2
11182	07 sweep.cpp	11/03/11	7
11183	65 sweep.h	11/03/11	2
11184	21 tmatrix.cpp	11/03/11	10
11185	41 tmatrix.h	11/03/11	3
11186	66 tokens_citi.h	11/03/11	3
11187	78 tokens_csv.h	11/03/11	2

11188	84 tokens_dataset.h	11/03/11	3
11189	47 tokens_md1.h	11/03/11	4
11190	57 tokens_netlist.h	11/03/11	3
11191	91 tokens_touchstone.h	11/03/11	2
11192	53 tokens_zvr.h	11/03/11	3
11193	32 transient.cpp	11/03/11	13
11194	95 transient.h	11/03/11	2
11195	65 tridiag.cpp	11/03/11	9
11196	92 tridiag.h	11/03/11	2
11197	47 trsolver.cpp	11/03/11	24
11198	44 trsolver.h	11/03/11	3
11199	88 tvector.cpp	11/03/11	11
11200	49 tvector.h	11/03/11	4
11201	21 ucs.cpp	11/03/11	5
11202	11 valuelist.cpp	11/03/11	6
11203	96 valuelist.h	11/03/11	2
11204	43 variable.cpp	11/03/11	3
11205	21 variable.h	11/03/11	3
11206	64 vector.cpp	17/03/11	31
11207	24 vector.h	11/03/11	8
11208	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/components		
11209	65 amplif1er.cpp	11/03/11	4
11210	08 amplif1er.h	11/03/11	2
11211	57 attenuator.cpp	11/03/11	5
11212	27 attenuator.h	11/03/11	1
11213	16 biastee.cpp	11/03/11	3
11214	63 biastee.h	11/03/11	1
11215	22 capacitor.cpp	11/03/11	4
11216	96 capacitor.h	11/03/11	1
11217	75 ccs.cpp	11/03/11	3

11218	76 cccs.h	11/03/11	1
11219	61 ccvs.cpp	11/03/11	4
11220	76 ccvs.h	11/03/11	1
11221	91 ChangeLog	11/03/11	46
11222	66 circulator.cpp	11/03/11	4
11223	60 circulator.h	11/03/11	1
11224	02 coaxline.cpp	11/03/11	6
11225	91 coaxline.h	11/03/11	1
11226	34 component.h	11/03/11	1
11227	67 component_id.h	12/03/11	3
11228	93 components.h	12/03/11	5
11229	50 coupler.cpp	11/03/11	4
11230	29 coupler.h	11/03/11	1
11231	90 cross.cpp	11/03/11	2
11232	10 cross.h	11/03/11	1
11233	52 ctline.cpp	11/03/11	6
11234	40 ctline.h	11/03/11	1
11235	67 dcblock.cpp	11/03/11	2
11236	65 dcblock.h	11/03/11	1
11237	63 dcfeed.cpp	11/03/11	2
11238	57 dcfeed.h	11/03/11	1
11239	36 ground.cpp	11/03/11	1
11240	42 ground.h	11/03/11	1
11241	58 gyrator.cpp	11/03/11	3
11242	23 gyrator.h	11/03/11	1
11243	44 hybrid.cpp	11/03/11	3
11244	33 hybrid.h	11/03/11	1
11245	01 iac.cpp	11/03/11	2
11246	12 iac.h	11/03/11	1
11247	84 idc.cpp	11/03/11	2

11248	33 idc.h	11/03/11	1
11249	23 iexp.cpp	11/03/11	3
11250	03 iexp.h	11/03/11	1
11251	88 ifile.cpp	11/03/11	4
11252	22 ifile.h	11/03/11	1
11253	34 iinoise.cpp	11/03/11	3
11254	98 iinoise.h	11/03/11	1
11255	72 inductor.cpp	11/03/11	3
11256	81 inductor.h	11/03/11	1
11257	03 inoise.cpp	11/03/11	3
11258	37 inoise.h	11/03/11	1
11259	66 iprobe.cpp	11/03/11	2
11260	42 iprobe.h	11/03/11	1
11261	64 ipulse.cpp	11/03/11	3
11262	58 ipulse.h	11/03/11	1
11263	37 irect.cpp	11/03/11	3
11264	63 irect.h	11/03/11	1
11265	81 isolator.cpp	11/03/11	4
11266	11 isolator.h	11/03/11	1
11267	95 itrafo.cpp	11/03/11	2
11268	47 itrafo.h	11/03/11	1
11269	49 ivnoise.cpp	11/03/11	4
11270	08 ivnoise.h	11/03/11	1
11271	99 Makefile.am	11/03/11	3
11272	39 Makefile.in	11/03/11	27
11273	52 mutual.cpp	11/03/11	5
11274	41 mutual.h	11/03/11	1
11275	11 mutual2.cpp	11/03/11	6
11276	50 mutual2.h	11/03/11	1
11277	98 mutualx.cpp	11/03/11	5

11278	89 mutualx.h	11/03/11	1
11279	15 opamp.cpp	11/03/11	3
11280	38 opamp.h	11/03/11	1
11281	17 open.cpp	11/03/11	1
11282	26 open.h	11/03/11	1
11283	85 pac.cpp	11/03/11	4
11284	61 pac.h	11/03/11	1
11285	71 phaseshifter.cpp	11/03/11	3
11286	42 phaseshifter.h	11/03/11	1
11287	01 rectline.cpp	11/03/11	10
11288	06 rectline.h	03/03/11	2
11289	73 relais.cpp	11/03/11	3
11290	10 relais.h	11/03/11	1
11291	52 resistor.cpp	11/03/11	5
11292	84 resistor.h	11/03/11	1
11293	45 rfedd.cpp	11/03/11	14
11294	34 rfedd.h	11/03/11	2
11295	91 rlcg.cpp	11/03/11	4
11296	48 rlcg.h	11/03/11	1
11297	69 short.cpp	11/03/11	1
11298	18 short.h	11/03/11	1
11299	37 spfile.cpp	17/03/11	16
11300	33 spfile.h	11/03/11	2
11301	45 strafo.cpp	11/03/11	4
11302	32 strafo.h	11/03/11	1
11303	67 tee.cpp	11/03/11	2
11304	94 tee.h	11/03/11	1
11305	09 tline.cpp	11/03/11	6
11306	64 tline.h	11/03/11	1
11307	43 tline4p.cpp	11/03/11	6

11308	83 tline4p.h	11/03/11	1
11309	73 trafo.cpp	11/03/11	3
11310	13 trafo.h	11/03/11	1
11311	55 tswitch.cpp	11/03/11	4
11312	10 tswitch.h	11/03/11	1
11313	44 twistedpair.cpp	11/03/11	7
11314	10 twistedpair.h	11/03/11	2
11315	32 vac.cpp	11/03/11	3
11316	97 vac.h	11/03/11	1
11317	03 vam.cpp	11/03/11	2
11318	47 vam.h	11/03/11	1
11319	36 vccs.cpp	11/03/11	3
11320	76 vccs.h	11/03/11	1
11321	27 vcvs.cpp	11/03/11	3
11322	76 vcvs.h	11/03/11	1
11323	97 vdc.cpp	11/03/11	2
11324	90 vdc.h	11/03/11	1
11325	23 vexp.cpp	11/03/11	3
11326	09 vexp.h	11/03/11	1
11327	30 vfile.cpp	11/03/11	4
11328	81 vfile.h	11/03/11	1
11329	25 vnoise.cpp	11/03/11	3
11330	03 vnoise.h	11/03/11	1
11331	22 vpm.cpp	11/03/11	2
11332	47 vpm.h	11/03/11	1
11333	26 vprobe.cpp	11/03/11	2
11334	77 vprobe.h	11/03/11	1
11335	27 vpulse.cpp	11/03/11	3
11336	58 vpulse.h	11/03/11	1
11337	38 vrect.cpp	11/03/11	3

11338	63 vrect.h	11/03/11	1
11339	62 vvnoise.cpp	11/03/11	4
11340	16 vvnoise.h	11/03/11	1
11341	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/components/devices		
11342	78 bjt.cpp	11/03/11	27
11343	35 bjt.h	11/03/11	2
11344	25 device.cpp	11/03/11	12
11345	65 device.h	11/03/11	8
11346	68 diac.cpp	11/03/11	6
11347	71 diac.h	11/03/11	1
11348	24 diode.cpp	11/03/11	15
11349	60 diode.h	11/03/11	2
11350	09 eqndefined.cpp	11/03/11	14
11351	86 eqndefined.h	11/03/11	2
11352	27 jfet.cpp	11/03/11	14
11353	43 jfet.h	11/03/11	2
11354	24 Makefile.am	11/03/11	1
11355	41 Makefile.in	11/03/11	16
11356	00 mosfet.cpp	11/03/11	25
11357	56 mosfet.h	11/03/11	2
11358	98 thyristor.cpp	11/03/11	7
11359	26 thyristor.h	11/03/11	2
11360	62 triac.cpp	11/03/11	7
11361	94 triac.h	11/03/11	1
11362	06 tunneldiode.cpp	11/03/11	7
11363	22 tunneldiode.h	11/03/11	2
11364	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/components/digital		
11365	05 and.cpp	11/03/11	2
11366	78 and.h	11/03/11	1
11367	61 buffer.cpp	11/03/11	2

11368	86 buffer.h	11/03/11	1
11369	34 digisource.cpp	11/03/11	3
11370	08 digisource.h	11/03/11	1
11371	99 digital.cpp	11/03/11	5
11372	95 digital.h	11/03/11	2
11373	95 inverter.cpp	11/03/11	2
11374	08 inverter.h	11/03/11	1
11375	70 Makefile.am	03/03/11	1
11376	61 Makefile.in	03/03/11	15
11377	17 nand.cpp	11/03/11	2
11378	86 nand.h	11/03/11	1
11379	06 nor.cpp	11/03/11	2
11380	78 nor.h	11/03/11	1
11381	00 or.cpp	11/03/11	2
11382	70 or.h	11/03/11	1
11383	84 xnor.cpp	11/03/11	2
11384	86 xnor.h	11/03/11	1
11385	69 xor.cpp	11/03/11	2
11386	78 xor.h	11/03/11	1
11387	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/components/microstrip		
11388	85 bondwire.cpp	11/03/11	12
11389	74 bondwire.h	11/03/11	2
11390	08 cpwgap.cpp	11/03/11	2
11391	55 cpwgap.h	11/03/11	1
11392	66 cpwline.cpp	11/03/11	12
11393	80 cpwline.h	11/03/11	2
11394	60 cpwopen.cpp	11/03/11	4
11395	81 cpwopen.h	11/03/11	1
11396	99 cpwshort.cpp	11/03/11	3
11397	85 cpwshort.h	11/03/11	1

11398	85 cpwstep.cpp	11/03/11	5
11399	99 cpwstep.h	11/03/11	1
11400	51 Makefile.am	03/03/11	2
11401	54 Makefile.in	03/03/11	17
11402	20 mscorner.cpp	11/03/11	3
11403	49 mscorner.h	11/03/11	1
11404	95 mscoupled.cpp	11/03/11	18
11405	08 mscoupled.h	11/03/11	2
11406	41 mscross.cpp	11/03/11	6
11407	59 mscross.h	11/03/11	1
11408	40 msgap.cpp	11/03/11	4
11409	16 msgap.h	11/03/11	1
11410	85 msline.cpp	11/03/11	17
11411	37 msline.h	11/03/11	3
11412	12 msmbend.cpp	11/03/11	3
11413	61 msmbend.h	11/03/11	1
11414	76 msopen.cpp	11/03/11	5
11415	75 msopen.h	11/03/11	1
11416	47 msrstub.cpp	11/03/11	3
11417	79 msrstub.h	11/03/11	1
11418	33 msstep.cpp	11/03/11	4
11419	84 msstep.h	11/03/11	1
11420	49 mstee.cpp	11/03/11	10
11421	26 mstee.h	11/03/11	2
11422	25 msvia.cpp	11/03/11	5
11423	54 msvia.h	11/03/11	1
11424	21 substrate.cpp	11/03/11	2
11425	33 substrate.h	11/03/11	1
11426	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/components/verilog		
11427	28 analogfunction.xml	03/03/11	48

11428	41 andor4x2.analogfunction.cpp	16/03/11	4
11429	19 andor4x2.analogfunction.h	16/03/11	0
11430	67 andor4x2.core.cpp	16/03/11	18
11431	30 andor4x2.core.h	16/03/11	2
11432	40 andor4x2.defs.h	16/03/11	1
11433	42 andor4x2.va	03/03/11	1
11434	41 andor4x3.analogfunction.cpp	16/03/11	4
11435	19 andor4x3.analogfunction.h	16/03/11	0
11436	71 andor4x3.core.cpp	16/03/11	19
11437	30 andor4x3.core.h	16/03/11	2
11438	41 andor4x3.defs.h	16/03/11	1
11439	30 andor4x3.va	03/03/11	1
11440	41 andor4x4.analogfunction.cpp	16/03/11	4
11441	19 andor4x4.analogfunction.h	16/03/11	0
11442	47 andor4x4.core.cpp	16/03/11	20
11443	30 andor4x4.core.h	16/03/11	2
11444	41 andor4x4.defs.h	16/03/11	1
11445	18 andor4x4.va	03/03/11	2
11446	57 binarytogrey4bit.analogfunction.cpp	16/03/11	4
11447	51 binarytogrey4bit.analogfunction.h	16/03/11	0
11448	72 binarytogrey4bit.core.cpp	16/03/11	21
11449	86 binarytogrey4bit.core.h	16/03/11	2
11450	88 binarytogrey4bit.defs.h	16/03/11	1
11451	50 binarytogrey4bit.va	03/03/11	2
11452	90 ChangeLog	12/03/11	7
11453	43 comp_1bit.analogfunction.cpp	16/03/11	4
11454	23 comp_1bit.analogfunction.h	16/03/11	0
11455	30 comp_1bit.core.cpp	16/03/11	19
11456	37 comp_1bit.core.h	16/03/11	2
11457	46 comp_1bit.defs.h	16/03/11	1

11458	22 comp_1bit.va	03/03/11	2
11459	43 comp_2bit.analogfunction.cpp	16/03/11	4
11460	23 comp_2bit.analogfunction.h	16/03/11	0
11461	90 comp_2bit.core.cpp	16/03/11	20
11462	37 comp_2bit.core.h	16/03/11	2
11463	46 comp_2bit.defs.h	16/03/11	1
11464	80 comp_2bit.va	03/03/11	2
11465	43 comp_4bit.analogfunction.cpp	16/03/11	4
11466	23 comp_4bit.analogfunction.h	16/03/11	0
11467	68 comp_4bit.core.cpp	16/03/11	24
11468	37 comp_4bit.core.h	16/03/11	2
11469	47 comp_4bit.defs.h	16/03/11	1
11470	60 comp_4bit.va	03/03/11	2
11471	02 constants.vams	11/03/11	1
11472	37 dff_SR.analogfunction.cpp	16/03/11	4
11473	11 dff_SR.analogfunction.h	16/03/11	0
11474	78 dff_SR.core.cpp	16/03/11	20
11475	39 dff_SR.core.h	16/03/11	2
11476	99 dff_SR.defs.h	16/03/11	1
11477	78 dff_SR.va	03/03/11	2
11478	92 disciplines.vams	11/03/11	0
11479	41 DLS_1ton.analogfunction.cpp	16/03/11	4
11480	19 DLS_1ton.analogfunction.h	16/03/11	0
11481	13 DLS_1ton.core.cpp	16/03/11	16
11482	13 DLS_1ton.core.h	16/03/11	2
11483	37 DLS_1ton.defs.h	16/03/11	1
11484	64 DLS_1ton.va	03/03/11	1
11485	41 DLS_nton1.analogfunction.cpp	16/03/11	4
11486	19 DLS_nton1.analogfunction.h	16/03/11	0
11487	25 DLS_nton1.core.cpp	16/03/11	16

11488	13 DLS_ nto1.core.h	16/03/11	2
11489	37 DLS_ nto1.defs.h	16/03/11	1
11490	85 DLS_ nto1.va	03/03/11	1
11491	41 dmux2to4.analogfunction.cpp	16/03/11	4
11492	19 dmux2to4.analogfunction.h	16/03/11	0
11493	56 dmux2to4.core.cpp	16/03/11	21
11494	30 dmux2to4.core.h	16/03/11	2
11495	46 dmux2to4.defs.h	16/03/11	1
11496	33 dmux2to4.va	03/03/11	2
11497	41 dmux3to8.analogfunction.cpp	16/03/11	4
11498	19 dmux3to8.analogfunction.h	16/03/11	0
11499	02 dmux3to8.core.cpp	16/03/11	28
11500	30 dmux3to8.core.h	16/03/11	2
11501	47 dmux3to8.defs.h	16/03/11	1
11502	53 dmux3to8.va	03/03/11	3
11503	43 dmux4to16.analogfunction.cpp	16/03/11	4
11504	23 dmux4to16.analogfunction.h	16/03/11	0
11505	93 dmux4to16.core.cpp	16/03/11	43
11506	37 dmux4to16.core.h	16/03/11	2
11507	53 dmux4to16.defs.h	16/03/11	1
11508	36 dmux4to16.va	03/03/11	5
11509	41 EKV26MOS.analogfunction.cpp	16/03/11	4
11510	19 EKV26MOS.analogfunction.h	16/03/11	0
11511	41 EKV26MOS.core.cpp	16/03/11	71
11512	52 EKV26MOS.core.h	16/03/11	4
11513	24 EKV26MOS.defs.h	16/03/11	4
11514	50 EKV26MOS.va	03/03/11	18
11515	33 fa1b.analogfunction.cpp	16/03/11	4
11516	03 fa1b.analogfunction.h	16/03/11	0
11517	51 fa1b.core.cpp	16/03/11	19

11518	82 fa1b.core.h	16/03/11	2
11519	16 fa1b.defs.h	16/03/11	1
11520	83 fa1b.va	03/03/11	1
11521	33 fa2b.analogfunction.cpp	16/03/11	4
11522	03 fa2b.analogfunction.h	16/03/11	0
11523	96 fa2b.core.cpp	16/03/11	21
11524	02 fa2b.core.h	16/03/11	2
11525	16 fa2b.defs.h	16/03/11	1
11526	85 fa2b.va	03/03/11	2
11527	35 fbh_hbt-2_2a.va	03/03/11	26
11528	47 gatedDlatch.analogfunction.cpp	16/03/11	4
11529	31 gatedDlatch.analogfunction.h	16/03/11	0
11530	82 gatedDlatch.core.cpp	16/03/11	17
11531	54 gatedDlatch.core.h	16/03/11	2
11532	29 gatedDlatch.defs.h	16/03/11	1
11533	88 gatedDlatch.va	03/03/11	1
11534	57 greytobinary4bit.analogfunction.cpp	16/03/11	4
11535	51 greytobinary4bit.analogfunction.h	16/03/11	0
11536	72 greytobinary4bit.core.cpp	16/03/11	21
11537	86 greytobinary4bit.core.h	16/03/11	2
11538	88 greytobinary4bit.defs.h	16/03/11	1
11539	50 greytobinary4bit.va	03/03/11	2
11540	33 ha1b.analogfunction.cpp	16/03/11	4
11541	03 ha1b.analogfunction.h	16/03/11	0
11542	55 ha1b.core.cpp	16/03/11	18
11543	82 ha1b.core.h	16/03/11	2
11544	16 ha1b.defs.h	16/03/11	1
11545	13 ha1b.va	03/03/11	1
11546	98 HBT_X.analogfunction.cpp	16/03/11	35
11547	99 HBT_X.analogfunction.h	16/03/11	2

11548	86 HBT_X.core.cpp	16/03/11	51
11549	27 HBT_X.core.h	16/03/11	3
11550	93 HBT_X.defs.h	16/03/11	6
11551	43 hic0_full.analogfunction.cpp	16/03/11	4
11552	23 hic0_full.analogfunction.h	16/03/11	0
11553	35 hic0_full.core.cpp	16/03/11	192
11554	00 hic0_full.core.h	16/03/11	4
11555	96 hic0_full.defs.h	16/03/11	6
11556	43 hic2_full.analogfunction.cpp	16/03/11	4
11557	23 hic2_full.analogfunction.h	16/03/11	0
11558	01 hic2_full.core.cpp	16/03/11	1345
11559	10 hic2_full.core.h	16/03/11	4
11560	48 hic2_full.defs.h	16/03/11	8
11561	62 hicumLOV1p12.va	03/03/11	33
11562	47 hicumLOV1p2.analogfunction.cpp	16/03/11	4
11563	31 hicumLOV1p2.analogfunction.h	16/03/11	0
11564	63 hicumLOV1p2.core.cpp	16/03/11	150
11565	80 hicumLOV1p2.core.h	16/03/11	4
11566	35 hicumLOV1p2.defs.h	16/03/11	7
11567	35 hicumLOV1p2.va	03/03/11	38
11568	49 hicumLOV1p2g.analogfunction.cpp	16/03/11	4
11569	35 hicumLOV1p2g.analogfunction.h	16/03/11	0
11570	47 hicumLOV1p2g.core.cpp	16/03/11	167
11571	90 hicumLOV1p2g.core.h	16/03/11	4
11572	91 hicumLOV1p2g.defs.h	16/03/11	7
11573	71 hicumLOV1p2g.va	03/03/11	39
11574	47 hicumLOV1p3.analogfunction.cpp	16/03/11	4
11575	31 hicumLOV1p3.analogfunction.h	16/03/11	0
11576	37 hicumLOV1p3.core.cpp	16/03/11	171
11577	41 hicumLOV1p3.core.h	16/03/11	4

11578	48 hicumL0V1p3.defs.h	16/03/11	8
11579	66 hicumL0V1p3.va	12/03/11	43
11580	47 hicumL2V2p1.analogfunction.cpp	16/03/11	4
11581	31 hicumL2V2p1.analogfunction.h	16/03/11	0
11582	05 hicumL2V2p1.core.cpp	16/03/11	314
11583	81 hicumL2V2p1.core.h	16/03/11	4
11584	14 hicumL2V2p1.defs.h	16/03/11	8
11585	59 hicumL2V2p11.va	03/03/11	36
11586	79 hicumL2V2p22.va	03/03/11	57
11587	49 hicumL2V2p23.analogfunction.cpp	16/03/11	4
11588	35 hicumL2V2p23.analogfunction.h	16/03/11	0
11589	53 hicumL2V2p23.core.cpp	16/03/11	1893
11590	89 hicumL2V2p23.core.h	16/03/11	5
11591	70 hicumL2V2p23.defs.h	16/03/11	8
11592	14 hicumL2V2p23.va	03/03/11	71
11593	49 hicumL2V2p24.analogfunction.cpp	16/03/11	4
11594	35 hicumL2V2p24.analogfunction.h	16/03/11	0
11595	57 hicumL2V2p24.core.cpp	16/03/11	354
11596	74 hicumL2V2p24.core.h	16/03/11	5
11597	29 hicumL2V2p24.defs.h	16/03/11	8
11598	45 hicumL2V2p24.va	03/03/11	66
11599	47 hpribin4bit.analogfunction.cpp	16/03/11	4
11600	31 hpribin4bit.analogfunction.h	16/03/11	0
11601	43 hpribin4bit.core.cpp	16/03/11	19
11602	51 hpribin4bit.core.h	16/03/11	2
11603	58 hpribin4bit.defs.h	16/03/11	1
11604	26 hpribin4bit.va	03/03/11	2
11605	39 jkff_SR.analogfunction.cpp	16/03/11	4
11606	15 jkff_SR.analogfunction.h	16/03/11	0
11607	58 jkff_SR.core.cpp	16/03/11	21

11608	46 jkff_SR.core.h	16/03/11	2
11609	05 jkff_SR.defs.h	16/03/11	1
11610	85 jkff_SR.va	03/03/11	2
11611	39 log_amp.analogfunction.cpp	16/03/11	4
11612	15 log_amp.analogfunction.h	16/03/11	0
11613	32 log_amp.core.cpp	16/03/11	18
11614	49 log_amp.core.h	16/03/11	2
11615	56 log_amp.defs.h	16/03/11	2
11616	42 log_amp.va	03/03/11	4
11617	39 logic_0.analogfunction.cpp	16/03/11	4
11618	15 logic_0.analogfunction.h	16/03/11	0
11619	90 logic_0.core.cpp	16/03/11	15
11620	59 logic_0.core.h	16/03/11	2
11621	61 logic_0.defs.h	16/03/11	1
11622	83 logic_0.va	03/03/11	1
11623	39 logic_1.analogfunction.cpp	16/03/11	4
11624	15 logic_1.analogfunction.h	16/03/11	0
11625	90 logic_1.core.cpp	16/03/11	15
11626	59 logic_1.core.h	16/03/11	2
11627	61 logic_1.defs.h	16/03/11	1
11628	82 logic_1.va	03/03/11	1
11629	45 Makefile.am	12/03/11	34
11630	32 Makefile.in	12/03/11	69
11631	37 MESFET.analogfunction.cpp	16/03/11	4
11632	11 MESFET.analogfunction.h	16/03/11	0
11633	58 MESFET.core.cpp	16/03/11	58
11634	95 MESFET.core.h	16/03/11	3
11635	40 MESFET.defs.h	16/03/11	4
11636	59 MESFET.va	03/03/11	16
11637	39 mod_amp.analogfunction.cpp	16/03/11	4

11638	15 mod_amp.analogfunction.h	16/03/11	0
11639	66 mod_amp.core.cpp	16/03/11	22
11640	95 mod_amp.core.h	16/03/11	2
11641	77 mod_amp.defs.h	16/03/11	2
11642	96 mod_amp.va	03/03/11	5
11643	39 mux2to1.analogfunction.cpp	16/03/11	4
11644	15 mux2to1.analogfunction.h	16/03/11	0
11645	10 mux2to1.core.cpp	16/03/11	17
11646	04 mux2to1.core.h	16/03/11	2
11647	34 mux2to1.defs.h	16/03/11	1
11648	47 mux2to1.va	03/03/11	1
11649	39 mux4to1.analogfunction.cpp	16/03/11	4
11650	15 mux4to1.analogfunction.h	16/03/11	0
11651	54 mux4to1.core.cpp	16/03/11	18
11652	24 mux4to1.core.h	16/03/11	2
11653	34 mux4to1.defs.h	16/03/11	1
11654	55 mux4to1.va	03/03/11	1
11655	39 mux8to1.analogfunction.cpp	16/03/11	4
11656	15 mux8to1.analogfunction.h	16/03/11	0
11657	88 mux8to1.core.cpp	16/03/11	21
11658	23 mux8to1.core.h	16/03/11	2
11659	35 mux8to1.defs.h	16/03/11	1
11660	25 mux8to1.va	03/03/11	2
11661	35 nigtbt.analogfunction.cpp	16/03/11	4
11662	07 nigtbt.analogfunction.h	16/03/11	0
11663	79 nigtbt.core.cpp	16/03/11	49
11664	65 nigtbt.core.h	16/03/11	2
11665	91 nigtbt.defs.h	16/03/11	2
11666	60 nigtbt.va	03/03/11	9
11667	39 pad2bit.analogfunction.cpp	16/03/11	4

11668	15 pad2bit.analogfunction.h	16/03/11	0
11669	58 pad2bit.core.cpp	16/03/11	16
11670	52 pad2bit.core.h	16/03/11	2
11671	66 pad2bit.defs.h	16/03/11	1
11672	54 pad2bit.va	03/03/11	1
11673	39 pad3bit.analogfunction.cpp	16/03/11	4
11674	15 pad3bit.analogfunction.h	16/03/11	0
11675	48 pad3bit.core.cpp	16/03/11	16
11676	52 pad3bit.core.h	16/03/11	2
11677	66 pad3bit.defs.h	16/03/11	1
11678	91 pad3bit.va	03/03/11	1
11679	39 pad4bit.analogfunction.cpp	16/03/11	4
11680	15 pad4bit.analogfunction.h	16/03/11	0
11681	00 pad4bit.core.cpp	16/03/11	17
11682	52 pad4bit.core.h	16/03/11	2
11683	66 pad4bit.defs.h	16/03/11	1
11684	31 pad4bit.va	03/03/11	2
11685	45 photodiode.analogfunction.cpp	16/03/11	4
11686	27 photodiode.analogfunction.h	16/03/11	0
11687	57 photodiode.core.cpp	16/03/11	22
11688	80 photodiode.core.h	16/03/11	2
11689	09 photodiode.defs.h	16/03/11	2
11690	63 photodiode.va	03/03/11	5
11691	55 phototransistor.analogfunction.cpp	16/03/11	4
11692	47 phototransistor.analogfunction.h	16/03/11	0
11693	07 phototransistor.core.cpp	16/03/11	24
11694	92 phototransistor.core.h	16/03/11	2
11695	89 phototransistor.defs.h	16/03/11	3
11696	30 phototransistor.va	03/03/11	6
11697	51 potentiometer.analogfunction.cpp	16/03/11	4

11698	39 potentiometer.analogfunction.h	16/03/11	0
11699	95 potentiometer.core.cpp	16/03/11	18
11700	17 potentiometer.core.h	16/03/11	2
11701	32 potentiometer.defs.h	16/03/11	1
11702	64 potentiometer.va	03/03/11	4
11703	48 qucsMODULEcore.xml	03/03/11	31
11704	16 qucsMODULEdefs.xml	03/03/11	9
11705	58 qucsMODULEgui.xml	03/03/11	15
11706	89 qucsVersion.xml	03/03/11	91
11707	37 tff_SR.analogfunction.cpp	16/03/11	4
11708	11 tff_SR.analogfunction.h	16/03/11	0
11709	51 tff_SR.core.cpp	16/03/11	21
11710	39 tff_SR.core.h	16/03/11	2
11711	99 tff_SR.defs.h	16/03/11	1
11712	71 tff_SR.va	03/03/11	2
11713	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/convert		
11714	14 ChangeLog	03/03/11	16
11715	52 check_spice.cpp	11/03/11	97
11716	37 check_spice.h	11/03/11	2
11717	35 check_vcd.cpp	11/03/11	16
11718	08 check_vcd.h	11/03/11	5
11719	53 csv_producer.cpp	11/03/11	5
11720	08 csv_producer.h	11/03/11	1
11721	85 Makefile.am	03/03/11	2
11722	32 Makefile.in	03/03/11	18
11723	42 matlab_producer.cpp	11/03/11	5
11724	91 matlab_producer.h	11/03/11	1
11725	28 parse_spice.cpp	11/03/11	121
11726	25 parse_spice.y	11/03/11	30
11727	90 parse_vcd.cpp	11/03/11	62

11728	61 parse_vcd.y	11/03/11	9
11729	78 qucs_producer.cpp	12/03/11	21
11730	59 qucs_producer.h	11/03/11	1
11731	52 qucsconv.cpp	11/03/11	13
11732	99 scan_spice.cpp	11/03/11	126
11733	44 scan_spice.l	11/03/11	17
11734	50 scan_vcd.cpp	11/03/11	65
11735	44 scan_vcd.l	11/03/11	6
11736	02 tokens_spice.h	11/03/11	5
11737	93 tokens_vcd.h	11/03/11	5
11738	00 touchstone_producer.cpp	11/03/11	9
11739	40 touchstone_producer.h	11/03/11	1
11740	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-core/src/math		
11741	56 cbesselj.cpp	11/03/11	7
11742	25 ChangeLog	03/03/11	1
11743	77 cmplx.cpp	11/03/11	9
11744	81 cmplx.h	11/03/11	3
11745	18 complex.cpp	11/03/11	22
11746	89 complex.h	17/03/11	6
11747	91 fspecial.cpp	11/03/11	16
11748	12 fspecial.h	11/03/11	2
11749	83 Makefile.am	03/03/11	1
11750	02 Makefile.in	03/03/11	16
11751	71 precision.c	11/03/11	1
11752	86 precision.h	11/03/11	3
11753	10 real.cpp	11/03/11	6
11754	71 real.h	11/03/11	2
11755	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-edit		
11756	33 main.cpp	03/03/11	6
11757	67 Makefile.am	03/03/11	1

11758	27 Makefile.in	17/03/11	20
11759	06 qucsedit.1	03/03/11	1
11760	51 qucsedit.cpp	03/03/11	6
11761	32 qucsedit.h	03/03/11	2
11762	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-filter		
11763	38 helpdialog.cpp	03/03/11	3
11764	76 helpdialog.h	03/03/11	1
11765	90 lc_filter.cpp	03/03/11	16
11766	82 lc_filter.h	03/03/11	2
11767	99 main.cpp	03/03/11	5
11768	26 Makefile.am	03/03/11	2
11769	11 Makefile.in	17/03/11	21
11770	32 qf_cauer.cpp	03/03/11	17
11771	42 qf_cauer.h	03/03/11	3
11772	38 qf_filter.cpp	03/03/11	12
11773	13 qf_filter.h	03/03/11	3
11774	36 qf_matrix.h	03/03/11	2
11775	28 qf_poly.cpp	03/03/11	32
11776	75 qf_poly.h	03/03/11	4
11777	60 qucsfilter.1	03/03/11	2
11778	31 qucsfilter.cpp	03/03/11	13
11779	40 qucsfilter.h	03/03/11	2
11780	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help		
11781	80 ChangeLog	11/03/11	7
11782	26 htmldatafetcher.cpp	03/03/11	19
11783	51 htmldatafetcher.h	03/03/11	2
11784	88 main.cpp	03/03/11	6
11785	20 Makefile.am	03/03/11	1
11786	59 Makefile.in	17/03/11	26
11787	33 qucs-help.1	03/03/11	1

11788	00 qucs-help.cpp	03/03/11	8
11789	80 qucs-help.h	03/03/11	3
11790	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs		
11791	37 Makefile.am	03/03/11	1
11792	75 Makefile.in	17/03/11	21
11793	09 qucs.1	03/03/11	2
11794	71 qucsdigi.1	03/03/11	2
11795	46 qucsdigilib.1	03/03/11	2
11796	90 qucsveri.1	03/03/11	2
11797	intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/cs		
11798	17 characters.html	03/03/11	5
11799	41 contab.png	03/03/11	6
11800	55 index.html	03/03/11	2
11801	77 internal.html	03/03/11	7
11802	01 Makefile.am	03/03/11	2
11803	33 Makefile.in	17/03/11	13
11804	93 matching.html	03/03/11	2
11805	38 mathfunc.html	03/03/11	44
11806	13 optimization1.png	03/03/11	131
11807	98 optimization2.png	03/03/11	158
11808	65 optimization3.png	03/03/11	67
11809	30 optimization4.png	03/03/11	78
11810	51 optimization5.png	03/03/11	59
11811	57 optimization6.png	03/03/11	165
11812	88 optimization7.png	03/03/11	126
11813	13 optimization8.png	03/03/11	64
11814	08 paste.png	03/03/11	1
11815	89 programs.html	03/03/11	2
11816	60 qucsdigi.png	03/03/11	52
11817	37 qucsmain.png	03/03/11	94

11818	43 select.png	03/03/11	1
11819	33 short.html	03/03/11	6
11820	59 start.html	03/03/11	6
11821	34 start_digi.html	03/03/11	4
11822	37 start_opt.html	03/03/11	4
11823	37 subcircuit.html	03/03/11	3
11824	72 subcircuit.png	03/03/11	60
11825	63 wire.png	03/03/11	0
11826	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/de		
11827	91 characters.html	03/03/11	5
11828	62 index.html	03/03/11	1
11829	91 inhalttab.png	03/03/11	7
11830	39 internal.html	03/03/11	8
11831	61 Makefile.am	03/03/11	2
11832	92 Makefile.in	17/03/11	13
11833	25 matching.html	03/03/11	3
11834	81 mathfunc.html	03/03/11	45
11835	82 optimization1.png	03/03/11	63
11836	22 optimization2.png	03/03/11	77
11837	78 optimization3.png	03/03/11	19
11838	76 optimization4.png	03/03/11	20
11839	55 optimization5.png	03/03/11	17
11840	81 optimization6.png	03/03/11	76
11841	35 optimization7.png	03/03/11	53
11842	42 optimization8.png	03/03/11	21
11843	08 paste.png	03/03/11	1
11844	09 programs.html	03/03/11	3
11845	17 qucsdigi.png	03/03/11	12
11846	27 qucshaupt.png	03/03/11	44
11847	43 select.png	03/03/11	1

11848	93 short.html	03/03/11	7
11849	01 start.html	03/03/11	8
11850	33 start_digi.html	03/03/11	3
11851	21 start_opt.html	03/03/11	4
11852	22 subcircuit.html	03/03/11	3
11853	23 unterschaltung.png	03/03/11	47
11854	63 wire.png	03/03/11	0
11855	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/en		
11856	21 characters.html	03/03/11	5
11857	30 contab.png	03/03/11	3
11858	70 index.html	11/03/11	1
11859	33 internal.html	03/03/11	7
11860	31 Makefile.am	11/03/11	2
11861	63 Makefile.in	17/03/11	13
11862	68 matching.html	03/03/11	2
11863	44 mathfunc.html	03/03/11	44
11864	07 octave.html	17/03/11	2
11865	87 optimization1.png	03/03/11	28
11866	39 optimization2.png	03/03/11	40
11867	39 optimization3.png	03/03/11	13
11868	30 optimization4.png	03/03/11	15
11869	60 optimization5.png	03/03/11	10
11870	14 optimization6.png	03/03/11	38
11871	18 optimization7.png	03/03/11	32
11872	94 optimization8.png	03/03/11	15
11873	08 paste.png	03/03/11	1
11874	68 programs.html	03/03/11	2
11875	25 qucsdigi.png	03/03/11	41
11876	36 qucsmain.png	03/03/11	27
11877	43 select.png	03/03/11	1

11878	91 short.html	03/03/11	5
11879	06 start.html	03/03/11	5
11880	72 start_digi.html	03/03/11	4
11881	79 start_opt.html	03/03/11	4
11882	46 subcircuit.html	03/03/11	3
11883	58 subcircuit.png	03/03/11	11
11884	63 wire.png	03/03/11	0
11885	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/es		
11886	06 contab.png	03/03/11	11
11887	71 index.html	03/03/11	1
11888	44 Makefile.am	03/03/11	1
11889	75 Makefile.in	17/03/11	13
11890	45 mathfunc.html	03/03/11	4
11891	08 paste.png	03/03/11	1
11892	52 programs.html	03/03/11	2
11893	23 qucsmain.png	03/03/11	71
11894	43 select.png	03/03/11	1
11895	35 short.html	03/03/11	7
11896	10 start.html	03/03/11	7
11897	84 subcircuit.html	03/03/11	3
11898	58 subcircuit.png	03/03/11	11
11899	63 wire.png	03/03/11	0
11900	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/fr		
11901	30 contab.png	03/03/11	3
11902	42 index.html	03/03/11	1
11903	26 Makefile.am	03/03/11	1
11904	56 Makefile.in	17/03/11	13
11905	73 mathfunc.html	03/03/11	4
11906	08 paste.png	03/03/11	1
11907	36 qucsmain.png	03/03/11	27

11908	43 select.png	03/03/11	1
11909	39 short.html	03/03/11	5
11910	42 start.html	03/03/11	6
11911	68 subcircuit.html	03/03/11	2
11912	58 subcircuit.png	03/03/11	11
11913	63 wire.png	03/03/11	0
11914	intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/pt		
11915	18 characters.html	03/03/11	5
11916	30 contab.png	03/03/11	3
11917	76 index.html	03/03/11	1
11918	59 internal.html	03/03/11	7
11919	01 Makefile.am	03/03/11	2
11920	33 Makefile.in	17/03/11	13
11921	05 matching.html	03/03/11	3
11922	07 mathfunc.html	03/03/11	44
11923	87 optimization1.png	03/03/11	28
11924	39 optimization2.png	03/03/11	40
11925	39 optimization3.png	03/03/11	13
11926	30 optimization4.png	03/03/11	15
11927	60 optimization5.png	03/03/11	10
11928	14 optimization6.png	03/03/11	38
11929	18 optimization7.png	03/03/11	32
11930	94 optimization8.png	03/03/11	15
11931	08 paste.png	03/03/11	1
11932	58 programs.html	03/03/11	3
11933	25 qucsdigi.png	03/03/11	41
11934	36 qucsmain.png	03/03/11	27
11935	43 select.png	03/03/11	1
11936	56 short.html	03/03/11	6
11937	99 start.html	03/03/11	6

11938	15 start_digi.html	03/03/11	4
11939	10 start_opt.html	03/03/11	4
11940	92 subcircuit.html	03/03/11	3
11941	58 subcircuit.png	03/03/11	11
11942	63 wire.png	03/03/11	0
11943	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/ru		
11944	88 characters.html	03/03/11	6
11945	35 contab.png	03/03/11	7
11946	53 index.html	03/03/11	2
11947	94 internal.html	03/03/11	10
11948	07 Makefile.am	03/03/11	2
11949	39 Makefile.in	17/03/11	13
11950	85 matching.html	03/03/11	4
11951	54 mathfunc.html	03/03/11	52
11952	61 optimization1.png	03/03/11	59
11953	68 optimization2.png	03/03/11	98
11954	75 optimization3.png	03/03/11	39
11955	19 optimization4.png	03/03/11	43
11956	87 optimization5.png	03/03/11	30
11957	50 optimization6.png	03/03/11	98
11958	82 optimization7.png	03/03/11	91
11959	45 optimization8.png	03/03/11	46
11960	08 paste.png	03/03/11	1
11961	42 programs.html	03/03/11	4
11962	89 qucsdigi.png	03/03/11	52
11963	78 qucsmain.png	03/03/11	58
11964	43 select.png	03/03/11	1
11965	21 short.html	03/03/11	9
11966	89 start.html	03/03/11	10
11967	40 start_digi.html	03/03/11	6

11968	71 start_opt.html	03/03/11	6
11969	51 subcircuit.html	03/03/11	5
11970	85 subcircuit.png	03/03/11	48
11971	63 wire.png	03/03/11	0
11972	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-help/docs/uk		
11973	69 characters.html	03/03/11	6
11974	56 contab.png	03/03/11	5
11975	11 index.html	03/03/11	2
11976	64 internal.html	03/03/11	9
11977	01 Makefile.am	03/03/11	2
11978	33 Makefile.in	17/03/11	13
11979	13 matching.html	03/03/11	4
11980	65 mathfunc.html	03/03/11	44
11981	61 optimization1.png	03/03/11	59
11982	68 optimization2.png	03/03/11	98
11983	75 optimization3.png	03/03/11	39
11984	19 optimization4.png	03/03/11	43
11985	87 optimization5.png	03/03/11	30
11986	50 optimization6.png	03/03/11	98
11987	82 optimization7.png	03/03/11	91
11988	45 optimization8.png	03/03/11	46
11989	08 paste.png	03/03/11	1
11990	02 programs.html	03/03/11	4
11991	18 qucsdigi.png	03/03/11	47
11992	70 qucsmain.png	03/03/11	53
11993	43 select.png	03/03/11	1
11994	69 short.html	03/03/11	9
11995	56 start.html	03/03/11	9
11996	22 start_digi.html	03/03/11	6
11997	00 start_opt.html	03/03/11	6

11998	33 subcircuit.html	03/03/11	5
11999	42 subcircuit.png	03/03/11	40
12000	63 wire.png	03/03/11	0
12001	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-lib		
12002	51 ChangeLog	03/03/11	4
12003	75 displaydialog.cpp	03/03/11	3
12004	04 displaydialog.h	03/03/11	1
12005	62 librarydialog.cpp	03/03/11	7
12006	56 librarydialog.h	03/03/11	2
12007	25 main.cpp	03/03/11	5
12008	22 Makefile.am	03/03/11	2
12009	73 Makefile.in	17/03/11	27
12010	14 qucslib.1	03/03/11	2
12011	17 qucslib.cpp	03/03/11	13
12012	17 qucslib.h	03/03/11	2
12013	73 searchdialog.cpp	03/03/11	5
12014	12 searchdialog.h	03/03/11	1
12015	82 symbolwidget.cpp	12/03/11	23
12016	12 symbolwidget.h	03/03/11	3
12017	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-lib/library		
12018	58 Bridges.lib	03/03/11	47
12019	42 Diodes.lib	03/03/11	45
12020	95 Ideal.lib	03/03/11	20
12021	51 JFETs.lib	03/03/11	62
12022	38 LEDs.lib	03/03/11	5
12023	92 Makefile.am	03/03/11	1
12024	21 Makefile.in	17/03/11	13
12025	49 MOSFETs.lib	03/03/11	10
12026	50 NMOSFETs.lib	03/03/11	733
12027	29 OpAmps.lib	03/03/11	59

12028	03 PMOSFETs.lib	03/03/11	109
12029	46 Regulators.lib	03/03/11	50
12030	36 Substrates.lib	03/03/11	5
12031	14 Transistors.lib	03/03/11	253
12032	16 Varistors.lib	03/03/11	367
12033	96 Z-Diodes.lib	03/03/11	38
12034	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-transcalc		
12035	30 c_microstrip.cpp	03/03/11	27
12036	54 c_microstrip.h	03/03/11	4
12037	37 ChangeLog	03/03/11	3
12038	02 coax.cpp	03/03/11	5
12039	60 coax.h	03/03/11	2
12040	03 coplanar.cpp	03/03/11	9
12041	39 coplanar.h	03/03/11	2
12042	31 helpdialog.cpp	03/03/11	3
12043	48 helpdialog.h	03/03/11	1
12044	92 main.cpp	03/03/11	6
12045	21 Makefile.am	03/03/11	2
12046	92 Makefile.in	17/03/11	28
12047	08 microstrip.cpp	03/03/11	14
12048	10 microstrip.h	03/03/11	3
12049	21 optionsdialog.cpp	03/03/11	3
12050	88 optionsdialog.h	03/03/11	1
12051	53 qucstrans.1	03/03/11	2
12052	37 qucstrans.cpp	03/03/11	51
12053	00 qucstrans.h	03/03/11	6
12054	58 rectwaveguide.cpp	03/03/11	8
12055	27 rectwaveguide.h	03/03/11	2
12056	73 transline.cpp	03/03/11	6
12057	30 transline.h	03/03/11	2

12058	80 units.h	03/03/11	2
12059	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-transcalc/bitmaps		
12060	53 c_microstrip.png	03/03/11	2
12061	99 coax.png	03/03/11	3
12062	05 cpw.png	03/03/11	2
12063	59 cpw_back.png	03/03/11	2
12064	99 Makefile.am	03/03/11	1
12065	44 Makefile.in	17/03/11	13
12066	14 microstrip.png	03/03/11	2
12067	03 rectwaveguide.png	03/03/11	2
12068	Intégrité du signal (SI)/Logiciels pour IS/qucs-0.0.16/qucs-transcalc/examples		
12069	06 cstrip_kj_1.trc	03/03/11	0
12070	05 cstrip_kj_2.trc	03/03/11	0
12071	99 hp.trc	03/03/11	0
12072	69 Makefile.am	03/03/11	1
12073	39 Makefile.in	17/03/11	13
12074	59 ustrip50fr4.trc	03/03/11	0
12075	63 ustrip_jansen.trc	03/03/11	0
12076	Intégrité du signal (SI)/Mesures dont diagramme de l'oeil		
12077	71 6.4Gbps On-chip Eye Opening Monitor.pdf	29/10/08	401
12078	43 Agilent Multiport & Balanced Device Measurement.pdf	29/01/12	1147
12079	29 Agilent TDT & 2-Port TDR.pdf	31/08/08	1000
12080	01 AN10 Methods of Measuring Op Amp Settling Time.pdf	14/12/12	273
12081	17 AN124 Nanovolt Noise Measurement.pdf	14/12/12	374
12082	03 AN128 Settling Time Measurement for Wideband Amps.pdf	03/01/13	525
12083	90 Analyzing Signal Integrity in DDR Buses.pdf	02/01/14	882
12084	56 Analyzing Signals Using Eye Diagram.pdf	07/01/12	148
12085	43 Better Scope Probing.pdf	02/01/14	967
12086	67 Bounds of Transmission Lines.pdf	20/12/04	312
12087	22 Coaxial probes 2 inputs AlinaDeutsch.jpg	29/01/12	136

12088	79 Coaxial probes 2 inputs.png	29/01/12	1033
12089	71 Diagrammes de l'oeil.pdf	04/11/09	1291
12090	15 Direct End-to-End Measurement.pdf	14/10/12	458
12091	37 Emulation of Lossy Channels using Lossy Materials.pdf	20/11/14	710
12092	59 Eye Diagram Generation Method for Jitter Analysis.pdf	17/10/14	496
12093	63 Eye Pattern Analysis 2.pdf	07/01/12	888
12094	42 Eye pattern analysis.pdf	07/01/12	157
12095	21 Fibre Channel Jitter & Signal Quality.pdf	25/08/06	2228
12096	58 Fidelity Testing for AÉD Converters.pdf	05/09/12	552
12097	87 High-Speed Digital Characterization.pdf	07/01/12	148
12098	76 Logic Family SI.doc	01/02/12	1177
12099	59 Measurements for signal integrity 2.pdf	03/09/08	472
12100	96 Measurements for Signal Integrity 3.pdf	25/08/09	601
12101	82 Measurements for Signal Integrity.pdf	11/12/06	656
12102	66 Multi-Port Calibration for Differential Measurements.pdf	08/06/12	208
12103	40 Oscilloscope Waveform Deembedding.pdf	29/10/08	307
12104	63 Probing Oscillator Output.pdf	15/05/13	1264
12105	06 PWB Measured Variability 2010.pdf	28/01/12	1411
12106	57 Short-Pulse Propagation Technique.pdf	27/05/10	1347
12107	50 SI Analysis of a 1.5 Gbit-s LVDS Link.pdf	23/12/07	481
12108	59 Signal Integrity Measurements.pdf	26/08/06	699
12109	64 Single-Ended TRL Calibration Pattern.pdf	20/08/09	263
12110	19 Slew Rate Verification.pdf	05/09/12	489
12111	71 Test fixtures for high speed logic.pdf	26/08/06	380
12112	82 Trends tracks and histograms.pdf	06/02/13	286
12113	75 Triggering on Infrequent Anomalies.pdf	02/01/14	835
12114	29 Wavelet Compression for Signal Integrity Analysis.pdf	09/10/14	478
12115	Intégrité du signal (SI)/Modélisation et simulation en IS		
12116	63 25 Gbps Backplane Links Full-Wave Simul.pdf	26/09/11	1273
12117	28 Advanced Topics & Applications.pdf	14/01/08	567

12118	46 Analyzing Lossy Transmission Lines.pdf	13/09/12	179
12119	04 Band-Limited Data & Propagation.pdf	23/10/08	452
12120	93 Calculation of Propagation Velocity.pdf	04/12/10	196
12121	83 Chip-to-Chip Communication at 20 Gbps.pdf	09/02/11	641
12122	75 Creating Detailed Model Partitions.pdf	17/10/12	172
12123	99 Designing and Modeling for Power Integrity.pdf	27/05/10	1935
12124	97 Digital Agression Prediction.pdf	25/08/06	153
12125	25 Distributed Networks using Loewner Matrix Macromodels.pdf	13/10/14	798
12126	99 Effectiveness of Hi-Speed PCB Simulation.pdf	23/12/07	265
12127	49 EM Simulation for Power Integrity.pdf	15/11/11	2927
12128	28 EM simulation of high speed PCBs-packages.pdf	16/10/12	5758
12129	85 Emission of a Microcontroller Using a Single Model.pdf	07/06/12	2405
12130	80 Equivalent Circuit Modeling for SI-PI.pdf	21/11/14	1264
12131	93 Eye-diagram of a TSV based Channel.pdf	09/11/13	1504
12132	91 FDTD & PCB Switching Noise.pdf	26/08/06	395
12133	06 FDTD Active IC Equivalent Circuits.pdf	19/12/04	767
12134	42 Fibre Channel Signal Modeling.pdf	25/08/06	442
12135	18 Frequency-Dependent Losses.pdf	24/11/07	629
12136	65 Full-wave TLM method for Complex Circuits.pdf	04/03/13	78
12137	04 HDMI Simulation & Equalization.pdf	23/12/07	176
12138	37 High-Speed Channels with IBIS-AMI Models.pdf	25/07/12	1032
12139	11 High-Speed Links Modeling.pdf	18/07/12	2859
12140	89 High-Speed SI-PI-EMI Issues and Exploitation of CAE.pdf	21/11/14	1536
12141	86 HSPICE and HFSS for High-Speed I-O.pdf	06/07/11	2273
12142	91 HSPICE Signal Integrity Guide.pdf	25/08/06	1366
12143	37 Hybrid Solver and Measurement Design.pdf	20/01/14	891
12144	69 HyperLynx.pdf	26/08/06	850
12145	80 IBIS & Simutanous Switching Noise.pdf	06/09/05	346
12146	97 IBIS Behavioral Models.pdf	25/08/06	32
12147	64 IBIS Description & Usage.pdf	01/12/08	47

12148	27 Intégrité du signal - Introduction.pdf	12/04/13	1990
12149	06 Large-Scale Simulation of PDN by Multi-GPU LIM.pdf	20/11/14	391
12150	62 Leaky Modes in a Covered Microstrip.pdf	04/03/13	314
12151	17 LECCS-core Model & Inter-Block Coupling.pdf	29/01/12	395
12152	89 Ligne avec effet de peau.pdf	18/12/03	70
12153	07 Methods for Correlating an IBIS File.pdf	31/08/12	499
12154	03 Modal Decomposition and Integral Equations.pdf	09/02/11	178
12155	46 Model with Realistic Structures and Cabling.pdf	17/10/12	2773
12156	31 Modeling Complex Systems for EMC and SI 2.pdf	17/10/12	2976
12157	79 Modeling Complex Systems for EMC and SI.pdf	20/11/11	1250
12158	32 Modeling of High Speed Interconnects.pdf	16/11/13	17181
12159	74 Modeling of SSN.pdf	27/08/06	287
12160	32 Modeling Parasitic Capacitance.pdf	29/01/12	453
12161	97 Modeling Skin Effect in Inductors.pdf	31/08/12	120
12162	69 Modelling of IC conducted emission.pdf	30/05/09	177
12163	06 Models for PCBs Inside a Metallic Enclosure.pdf	01/10/12	684
12164	91 Modélisation réseau en echelle effet de peau.pdf	13/09/12	120
12165	99 Multi-Physics Analysis Methodologies for SI.pdf	01/03/11	2345
12166	46 Multi-Physics Co-Simulations.pdf	16/11/13	9541
12167	44 Parameterized Models for Efficient Design.pdf	17/10/12	4666
12168	92 PDN Modeling & Simulation Tools.pdf	06/09/05	146
12169	05 Planar Transmission-Line.pdf	24/06/03	174
12170	29 Push-out & SSO Analysis.pdf	25/08/06	85
12171	99 Reducing the Complexity of EMC simulations.pdf	17/10/12	1953
12172	15 Reducing Verification Complexity.pdf	15/11/13	349
12173	24 SI & Dispersion Control at 10-40 Gbps.pdf	16/12/06	189
12174	01 Simulation & Modeling Techniques.pdf	26/08/06	204
12175	28 Simulation for High Speed Interconnect.pdf	19/11/11	1135
12176	83 Simulation Models for SI using Tomography Scans.pdf	20/11/14	508
12177	29 Spectral Models of Lossy Nonuniform Lines.pdf	25/05/12	507

12178	57 SPICE Simulation of Transmission Lines.pdf	11/02/14	990
12179	73 SPICE Telegrapher's Method P1.pdf	31/08/12	246
12180	84 SPICE Telegrapher's Method P2.pdf	31/08/12	369
12181	26 SPICE Telegrapher's Method P3.pdf	31/08/12	460
12182	73 Statistical & Transient Channel Modeling.pdf	03/09/08	444
12183	99 Stochastic Modeling of a High-Speed Signal.pdf	13/10/14	592
12184	07 System-Level Signal and Power Integrity Co-Analysis.pdf	09/10/14	722
12185	47 TR04JT03.pdf	28/01/12	447
12186	90 Transient Analysis of Inhomogeneously-Meshed Planes.pdf	20/11/14	391
12187	05 Transition from Connector to PCB.pdf	11/10/13	886
12188	32 Using Spice for Transmission Lines.pdf	31/08/12	73
12189	88 VHDL-AMS for EMC Applications.pdf	29/10/08	202
12190	Intégrité du signal (SI)/Normes et spécifications		
12191	44 802.3_00 CSMA-CD.pdf	26/07/12	6580
12192	62 AGP30 Interface specification.pdf	01/12/08	693
12193	97 ANSI-TIA-EIA 568-B Cabling Standard.pdf	20/08/12	404
12194	59 Cable glossary.pdf	04/08/12	460
12195	40 Cable Standards.pdf	04/08/12	863
12196	15 Channel Operating Margin (COM) for 10GBASE-KR.pdf	20/11/14	288
12197	45 CompactPCI.pdf	22/03/09	109
12198	56 Embedded Ethernet Physical Layer.pdf	25/07/12	2780
12199	77 Ethernet Standards Reference Guide.pdf	03/08/12	1822
12200	29 IEEE 1241_00 ADC Test Methods.pdf	10/01/13	614
12201	32 IEEE Std 802.3af_2003 Data Terminal Equipment.pdf	01/08/12	532
12202	38 ITE EMC Requirement.pdf	04/08/12	1174
12203	75 ITRS RoadMap 2011.xlsm	18/08/12	156
12204	94 PCI Express Carriers & OpenVPX.pdf	25/07/12	924
12205	73 Perte de conversion transversale et dissymétrie.pdf	04/08/12	196
12206	75 TIA-EIA-568-B.1 Cabling Standard.pdf	20/08/12	371
12207	22 TIA-EIA-568A Category 5 for LVDS.pdf	18/07/07	108

12208	52 USB Hardware Design for FTDI ICs.pdf	11/02/13	310
12209	67 UTE C 93-703 Circuits imprimés.pdf	15/11/12	342
12210	Intégrité du signal (SI)/Ouvrages sur l'intégrité du signal		
12211	52 AD - Mixed-Signal and DSP Design Techniques.pdf	17/04/13	2923
12212	59 Analog & Digital Filter Design.pdf	31/08/08	9294
12213	43 Analog-Digital Conversion - Kester.pdf	05/08/06	16086
12214	06 Bogatin - Signal Integrity Simplified.pdf	13/04/14	8972
12215	63 Designers Guide to Instrumentation Amp.pdf	23/01/14	1237
12216	86 EMC of IC - Sicard - Ramdani.pdf	12/11/08	24379
12217	97 High Speed Digital Design - Handbook of Black Magic.pdf	27/01/12	14037
12218	03 High-Speed Interconnects.pdf	11/10/06	10715
12219	64 Intégrité du signal - Ndagijimana.pdf	10/11/14	1669
12220	87 Op Amp Applications - Jung.pdf	31/07/08	10849
12221	22 Roadmaps of Packaging Technology.pdf	08/12/07	13941
12222	52 The Circuit Designers Companion (2nd Edition).pdf	11/09/10	1744
12223	Intégrité du signal (SI)/Radio		
12224	36 Chip and Package for Radio Systems.pdf	07/03/09	1021
12225	62 High-Speed Wireless Signal Integrity.pdf	28/08/06	1139
12226	80 Maximum Bit Error Probability Using the APD.pdf	19/11/13	160
12227	77 Radiated Desensitization of Mobile Devices.pdf	18/11/13	593
12228	75 RFI Levels in Mixed Digital-RF Designs.pdf	30/09/13	1241
12229	10 Virtual Ground Fence for GHz Power Filtering.pdf	12/01/14	488
12230	Intégrité du signal (SI)/SerDes		
12231	63 Automated Test for SerDes.pdf	19/07/12	297
12232	92 Equalization and Clock Recovery.pdf	19/07/12	2050
12233	21 High Speed SerDes.pdf	18/07/12	769
12234	97 High-Speed SerDes Link with Re-Driver.pdf	24/11/13	669
12235	79 Multi-Gigabit SerDes.pdf	19/07/12	1407
12236	52 Package to Board BGA in >10Gbps SerDes Links.pdf	24/11/13	963
12237	31 PCI-Express Gen 3 SerDes Channel on HDI PCBs.pdf	20/11/14	318

12238	67 SerDes technology.pdf	18/07/12	340
12239	07 serializer-deserializer tests.pdf	19/07/12	1274

12240

Livres, journaux & Bulletins

12242

12243	72 2006 ARRL Radiocom HDBK.pdf	15/04/07	56439
12244	60 ABB handbook electrical devices.pdf	03/10/10	1343
12245	51 Advanced Engineering Electromagnetics.pdf	30/03/09	38718
12246	96 American Electricians Handbook.pdf	31/03/09	22318
12247	57 Antennes et propagation radio.pdf	07/02/11	3458
12248	44 Automotive EMC.pdf	09/08/11	11947
12249	33 CEM 2004 EPFL.pdf	01/11/07	5404
12250	53 Chapman - Transistor Circuit Techniques.pdf	24/02/12	1794
12251	79 CMOS Circuit Design Layout and Simulation.pdf	17/07/12	21565
12252	64 Coupling to Shielded Cables - Vance.pdf	04/10/10	8014
12253	59 Creux de tension - Coupures brèves.pdf	15/12/14	5903
12254	87 Design of VLSI Systems.pdf	23/01/09	5810
12255	99 Designing Analog Chips.pdf	24/08/12	2423
12256	33 Digital and Analog Communication.pdf	05/04/09	24745
12257	03 DUNAND - Protection des Installations contre la foudre.pdf	24/12/13	5690
12258	45 Electric power distribution handbook.pdf	02/08/11	4334
12259	34 Electrical Design Details Hdbk.pdf	18/04/09	3871
12260	87 Electricity and Magnetism.pdf	31/03/09	3522
12261	01 Electromagnetic Shielding - Celozzi.pdf	13/05/11	4528
12262	26 EMC for Product Designers_Ed4.pdf	01/02/10	7124
12263	58 EMC of Integrated Circuits.pdf	01/02/10	20973
12264	55 Engineering Electromagnetics.pdf	10/11/08	5527
12265	25 Grounding and Shielding.pdf	11/09/10	1446
12266	37 Grounding Bonding & Surge Protection.pdf	29/03/09	7786

12267	47 Grounding Bonding Shielding & Surge Protection.pdf	01/02/10	7304
12268	14 Guide EDF désensibilisation - 1e partie.pdf	15/12/14	7670
12269	28 Guide EDF désensibilisation - 2e partie.pdf	15/12/14	8725
12270	50 Handbook of Plant Engineering_Ed3.pdf	01/02/10	10139
12271	53 HF and Microwave Engineering.pdf	01/02/10	9562
12272	63 High Voltage Engineering.pdf	01/02/10	3621
12273	07 Innovation Book-1.pdf	19/03/14	201
12274	37 Innovation Book-2.pdf	19/03/14	214
12275	74 Innovation Book-3.pdf	19/03/14	212
12276	89 Intégrité du signal - Ndagijimana.pdf	07/11/14	1788
12277	85 Introduction to EMC -2nd Edition - Clayton Paul.pdf	05/10/12	7614
12278	86 Introductory Electromagnetics - Herbert Neff.pdf	23/03/09	16413
12279	60 Microwave Antenna Theory & Design.pdf	12/11/08	25847
12280	35 Numerical Methods in Electromagnetics.pdf	12/09/10	15068
12281	40 Operational Amplifiers.pdf	18/08/06	5516
12282	44 Optronics-Microwaves-EM and Radar.pdf	24/03/09	13131
12283	98 Philips Power Semiconductor App.pdf	08/12/07	4499
12284	15 Physics Student Guide.pdf	22/07/09	1017
12285	20 Practical Analog Design Techniques.pdf	17/04/13	5678
12286	36 RF and Microwave Handbook.pdf	05/05/09	18843
12287	14 Security Engineering.pdf	25/04/09	9050
12288	49 Sensor Signal Conditioning.pdf	17/04/13	1852
12289	10 Strategic Thinking Hi-Tech Strategy Guidebook.pdf	20/02/13	668
12290	92 Stratix2 Handbook V1 - 3.pdf	24/08/06	5279
12291	46 Traité d'électricité et de magnétisme T1.pdf	05/01/10	19038
12292	57 Traité d'électricité et de magnétisme T2.pdf	05/01/10	19832
12293	71 Wireless Telecommunications.pdf	18/04/09	1448
12294	Livres, journaux & Bulletins/CryptoBytes		
12295	09 CryptoBytes V1-1 Spring 1995.pdf	03/07/08	331
12296	65 CryptoBytes V1-2 Summer 1995.pdf	03/07/08	177

12297	90 CryptoBytes V1-3 Autumn 1995.pdf	02/07/08	149
12298	89 CryptoBytes V2-1 Spring 1996.pdf	03/07/08	168
12299	72 CryptoBytes V2-2 Summer 1996.pdf	03/07/08	158
12300	07 CryptoBytes V2-3 Winter 1997.pdf	02/07/08	176
12301	36 CryptoBytes V3-1 Spring 1997.pdf	02/07/08	150
12302	23 CryptoBytes V3-2 Autumn 1997.pdf	02/07/08	143
12303	19 CryptoBytes V4-1 Summer 1998.pdf	02/07/08	213
12304	76 CryptoBytes V4-2 Winter 1999.pdf	02/07/08	147
12305	60 CryptoBytes V5-1 Spring 2002.pdf	02/07/08	369
12306	19 CryptoBytes V5-2 Fall 2002.pdf	02/07/08	549
12307	81 CryptoBytes V6-1 Spring 2003.pdf	02/07/08	597
12308	54 CryptoBytes V6-2 Summer 2003.pdf	02/07/08	380
12309	18 CryptoBytes V7-1 Spring 2004.pdf	02/07/08	379
12310	32 CryptoBytes V7-2 Fall 2004.pdf	02/07/08	301
12311	09 CryptoBytes V8-2 Winter 2007.pdf	02/07/08	386
12312	Livres, journaux & Bulletins/DUNOD Maîtrise de la CEM		
12313	05 DUNOD couverture CEM.pdf	01/04/08	474
12314	97 DUNOD Maitrise CEM partie 1.pdf	31/03/08	36319
12315	45 DUNOD Maitrise CEM partie 2.pdf	01/04/08	24364
12316	28 DUNOD Maitrise CEM partie 3.pdf	01/04/08	37989
12317	19 DUNOD Maitrise CEM partie 4.pdf	01/04/08	57607
12318	17 DUNOD Maitrise CEM partie 5.pdf	12/02/09	13579
12319	12 DUNOD Maitrise CEM partie 6.pdf	01/04/08	8418
12320	14 DUNOD Table des matières générale.pdf	07/03/08	871
12321	Livres, journaux & Bulletins/Techniques de l'ingénieur/Acoustique		
12322	58 AF3810 Acoustique - Equations générales.pdf	18/02/10	108
12323	74 E1910 Ultrasons.pdf	04/10/09	1630
12324	60 E1955 Acousto-optique.pdf	18/02/10	329
12325	24 E5110 Acoustique physiologique.pdf	17/02/10	69
12326	48 E5120 Perception des sons.pdf	11/02/10	109

12327	85 E5150 Transduction électroacoustique.pdf	13/11/09	509
12328	71 E5155 Sonorisation.pdf	16/11/09	198
12329	15 E5160 Microphones.pdf	12/02/10	1215
12330	50 E5170 Hauts parleurs.pdf	14/02/10	609
12331	26 G2760 Réduction bruit en milieu industriel.pdf	16/11/09	292
12332	45 G2790 Bruit - Données réglementaires.pdf	17/02/10	146
12333	92 R1402 Microscopie acoustique.pdf	12/02/10	374
12334	40 TE5130 Propagation des ondes acoustiques.pdf	09/02/10	263
12335	30 TE5132 Rayonnement ondes acoustiques.pdf	16/11/09	138
12336	90 TE5156 Réseaux acoustiques.pdf	16/11/09	229
12337	43 TE5820 Enceintes aux basses fréquences.pdf	16/02/10	194
12338	25 TE5820 Enceintes aux hautes fréquences.pdf	16/02/10	145
12339	Livres, journaux & Bulletins/Techniques de l'ingénieur/Audio - vidéo - TV		
12340	31 E4085 Traitement images optroniques.pdf	13/11/09	609
12341	05 E5520 Analyseurs d'images.pdf	18/02/10	276
12342	30 E5650 Restitution des images sur écran.pdf	16/11/09	297
12343	06 E5665 TV grand écran.pdf	04/10/09	1133
12344	22 E5865 TV Câble distribution ana & num.pdf	04/10/09	810
12345	71 E6156 NICAM en L secam.pdf	12/02/10	88
12346	20 H7150 Format d'image SVG.pdf	14/11/09	103
12347	85 TE5330 Signal vidéo numérique.pdf	16/11/09	482
12348	34 TE5360 Compressions MPEG1 - MPEG4.pdf	17/02/10	218
12349	89 TE5670 Cinéma sur grand écran.pdf	17/02/10	269
12350	59 TE6146 TNT principes.pdf	04/10/09	2491
12351	47 TE6147 TNT 8 VSB & DVB T.pdf	04/10/09	203
12352	01 TE6148 TNT équipement déploiement.pdf	04/10/09	138
12353	Livres, journaux & Bulletins/Techniques de l'ingénieur/CEM, antennes et mesures HF		
12354	70 D1300 Présentation générale de la CEM.pdf	17/02/10	316
12355	21 D1305 CEM Modes de transmission.pdf	17/02/10	211
12356	93 D1310 CEM Normalisation & mesures.pdf	17/02/10	141

12357	44 D1320 Blindages électromagnétiques.pdf	17/02/10	177
12358	68 E1205 Conducteurs aux hautes fréquences.pdf	17/02/10	463
12359	62 E3280 Antennes - Bases et principes.pdf	18/02/10	739
12360	47 E3282 Antennes - Différents types.pdf	18/02/10	127
12361	87 E3284 Antennes techniques.pdf	18/02/10	400
12362	71 E3288 Antennes - Eléments connexes.pdf	18/02/10	331
12363	28 E6150 Bruit radioélectrique.pdf	17/02/10	543
12364	28 E6227 Salles anéchoïques électromagnétiques.pdf	16/11/09	377
12365	86 R1065 Parasites des mesures.pdf	11/02/10	321
12366	09 R1135 Méthodes de mesure RF appareillage.pdf	12/02/10	728
12367	07 R1140 Mesures radio antennes.pdf	12/02/10	156
12368	79 R1145 Mesures RF Analyseurs de réseaux.pdf	12/02/10	440
12369	07 R1146 Mesures RF 6-ports.pdf	12/02/10	276
12370	86 R280 Erreurs de mesure.pdf	16/02/10	400
12371	04 R310 - E1150 Bruit de fond et meures.pdf	17/02/10	1013
12372	24 R430 Electronique dans les mesures.pdf	11/02/10	3244
12373	75 R450 Bruit dans les mesures électriques.pdf	17/02/10	313
12374	81 R930 Mesures en CEM.pdf	12/02/10	325
12375	71 R933 Exposition humaine au champ EM.pdf	15/02/10	371
12376	07 R985 Mesure de très faibles tensions.pdf	12/02/10	332
12377	Livres, journaux & Bulletins/Techniques de l'ingénieur/Composants électroniques		
12378	86 E2060 Condensateurs.pdf	17/02/10	442
12379	47 E2100 Résistances & Potentiomètres.pdf	16/11/09	412
12380	19 E2110 Varistances.pdf	05/02/10	580
12381	04 E2130 Transformateurs et inductances.pdf	13/11/09	278
12382	56 E2205 Composants piezoélectriques.pdf	17/02/10	207
12383	76 E2315 Capteurs microélectroniques.pdf	17/02/10	798
12384	79 E2425 CI bipolaires silicium.pdf	17/02/10	789
12385	25 E2427 Transistors bipolaires intégrés.pdf	13/11/09	601
12386	65 E2430 Transistor MOS et sa fabrication.pdf	13/11/09	444

12387	96 E2432 CI CMOS silicium.pdf	17/02/10	266
12388	71 E2435 Packaging circuits intégrés.pdf	20/08/05	1725
12389	29 E2440 Circuits intégrés As Ga.pdf	17/02/10	661
12390	29 E2465 Diodes et transistors bipolaires.pdf	16/02/10	717
12391	57 E2468 Systèmes sur une puce.pdf	13/11/09	162
12392	43 E3212 Composants acousto-électronique.pdf	16/02/10	224
12393	22 E3500 Composants logiques - Fondements.pdf	17/02/10	936
12394	53 E3505 Composants logiques - Réalisations.pdf	17/02/10	468
12395	14 E3510 Bibliothèque de cellules pour CI.pdf	17/02/10	452
12396	33 E3520 Cartes à puces.pdf	17/02/10	477
12397	89 E3550 Microprocesseurs - Généralités.pdf	12/02/10	159
12398	06 E3555 Microprocesseurs - Performances.pdf	12/02/10	157
12399	80 E3560 Microprocesseurs - Applications.pdf	12/02/10	173
12400	38 E3565 Digital signal processor DSP.pdf	17/02/10	231
12401	24 E3855 ASIC architecture.pdf	18/02/10	129
12402	55 E3930 Connectique.pdf	17/02/10	1454
12403	85 E3960 Composants en électronique de puissance.pdf	17/02/10	294
12404	18 H1218 Mémoires à semi-conducteurs.pdf	13/02/10	157
12405	64 H707 Mémoires et entrées-sorties.pdf	12/02/10	397
12406	67 R1078 Mesures des composants électroniques.pdf	12/02/10	956
12407	52 S8035 Microcontrôleurs temps réel.pdf	12/02/10	195
12408	Livres, journaux & Bulletins/Techniques de l'ingénieur/Conception et technologies		
12409	13 E1160 Bruit de fond - Calcul en électronique.pdf	17/02/10	298
12410	65 E150 Electronique impulsionnelle.pdf	16/02/10	295
12411	81 E2355 Tubes hyperfréquences.pdf	04/10/09	1365
12412	21 E2462 Conception orientée testabilité.pdf	13/11/09	160
12413	04 E310 Amplificateurs.pdf	18/02/10	155
12414	12 E320 Amplis faibles niveaux.pdf	18/02/10	292
12415	72 E3900 Interconnexions.pdf	14/02/10	136
12416	58 E3905 Circuits imprimés rigides.pdf	17/02/10	150

12417	65 E3915 Circuits imprimés souples - Conception.pdf	17/02/10	189
12418	80 E3920 Circuits imprimés souples - Fabrication.pdf	17/02/10	205
12419	49 E3925 Circuits hybrides - Conception.pdf	17/02/10	327
12420	56 E3927 Circuits hybrides - Fabrication.pdf	17/02/10	327
12421	11 E5400 Enregistrement.pdf	16/02/10	1107
12422	06 E5410 Disques analogiques gravure.pdf	16/02/10	286
12423	01 E5420 Enregistrement magnétique.pdf	16/02/10	572
12424	94 E5447 Enregistrement numérique des sons.pdf	16/02/10	379
12425	21 E5655 Tubes à rayons cathodiques.pdf	04/10/09	607
12426	54 E5770 Enregistrement magnétique des images.pdf	16/02/10	941
12427	65 H1254 Mémoires enregistrement magnétique.pdf	12/02/10	331
12428	16 H1259tec Mémoires stockage holographique.pdf	12/02/10	70
12429	12 R1085 Enregistreurs magnétiques.pdf	16/02/10	825
12430	Livres, journaux & Bulletins/Techniques de l'ingénieur/Conversion d'énergie		
12431	01 E3620 Systèmes d'alimentations.pdf	13/11/09	151
12432	76 E380 Alimentations continues stabilisées.pdf	18/02/10	166
12433	51 E3958 Electronique de puissance.pdf	16/02/10	131
12434	38 E3962 Redresseurs et onduleurs assistés.pdf	16/11/09	263
12435	66 E3964 Hacheurs fonctionnement.pdf	14/02/10	214
12436	01 E3965 Hacheurs filtres et commande.pdf	14/02/10	149
12437	21 E3994 Chargeurs de batteries.pdf	17/02/10	154
12438	87 E3996 Motorisation véhicules électriques.pdf	12/02/10	437
12439	Livres, journaux & Bulletins/Techniques de l'ingénieur/Electrotechnique et énergie		
12440	91 B1250 Centrales électriques combustibles fossiles.pdf	17/02/10	1153
12441	59 B3025 Réacteurs nucléaires théorie.pdf	16/11/09	743
12442	29 B8925 Centrales à lit fluidisé sous pression.pdf	17/02/10	939
12443	20 BE8015 Analyse exergétique.pdf	18/02/10	162
12444	54 BE8545 Carburants liquides.pdf	17/02/10	236
12445	01 BE8550 Biocarburants.pdf	17/02/10	106
12446	10 D1501 Mesures électrotechnique dispositifs.pdf	12/02/10	686

12447	80 D1502 Mesures en électrotechnique.pdf	12/02/10	774
12448	38 D2020 Essais en électricité.pdf	16/02/10	1026
12449	95 D2050 Essais environnement électricité.pdf	16/02/10	456
12450	69 D2302 Isolation des matériels électriques.pdf	14/02/10	228
12451	98 D4030 Stockage de l'électricité.pdf	14/11/09	232
12452	88 D4317 Compensation de puissance réactive.pdf	17/02/10	268
12453	58 D4318 Compensateurs statiques de P réactive.pdf	17/02/10	58
12454	62 D45 Symboles graphiques.pdf	18/07/11	215
12455	59 E2140 Accumulateurs portables.pdf	18/02/10	284
12456	10 E3957 Essais d environnements.pdf	16/02/10	419
12457	02 k585 Thermodynamiques de l'eau.pdf	09/02/10	156
12458	16 R950 Appareils mesure en électrotechnique.pdf	18/02/10	336
12459	Livres, journaux & Bulletins/Techniques de l'ingénieur/Environnement		
12460	24 E3942 Contraintes climatiques et chimiques.pdf	16/02/10	131
12461	51 E3944 Revêtements protection climatique.pdf	09/02/10	180
12462	11 E3946 Protection contre les chocs et vibrations.pdf	09/02/10	280
12463	41 T3100 Ergonomie.pdf	16/02/10	301
12464	Livres, journaux & Bulletins/Techniques de l'ingénieur/Filtrage et régulation		
12465	62 E2200 Filtres à ondes de surface.pdf	14/02/10	318
12466	59 E3110 Fonctions de transfert des filtres.pdf	14/02/10	1395
12467	00 E3120 Synthèse de filtres LC.pdf	14/02/10	675
12468	10 E3130 Synthèse de filtres actifs.pdf	14/02/10	633
12469	14 E3150 Filtres à capacités commutées.pdf	14/02/10	511
12470	72 E3160 Filtres numériques - Synthèse.pdf	14/02/10	315
12471	18 E3162 Filtres numériques - Bancs de filtres.pdf	14/02/10	418
12472	70 E3580 Filtres anti-parasites.pdf	14/02/10	199
12473	71 R7090 Chaînes de régulation - Principes.pdf	17/02/10	511
12474	25 R7100 Chaînes de régulation type.pdf	17/02/10	115
12475	79 R7110 Chaînes de régulation à calculateur.pdf	17/02/10	426
12476	33 R7228 Filtrage optimal.pdf	14/02/10	314

12477	36 R7407 Asservissement - Amortissement.pdf	18/02/10	104
12478	81 R7412 Asservissements de correction.pdf	18/02/10	505
12479	20 R7416 Régulateurs PID ana ou num.pdf	16/11/09	242
12480	09 R7422 Commande crone.pdf	17/02/10	445
12481	88 R7423 Commande prédictive.pdf	17/02/10	160
12482	02 R7432 Commande en F - Paliers magnétiques.pdf	17/02/10	588
12483	84 R7562 Algorithmique de commande par calcul.pdf	18/02/10	403
12484	66 S7426 Commande adaptative.pdf	17/02/10	305
12485	Livres, journaux & Bulletins/Techniques de l'ingénieur/Informatique & Internet		
12486	69 A5091 Cahier des charges informatique.pdf	17/02/10	89
12487	97 AG2470 Interfacer les produits.pdf	14/02/10	92
12488	61 E5375tec MPEG-7.pdf	12/02/10	55
12489	35 H1428 Routage des réseaux internet.pdf	16/11/09	119
12490	37 H2268 Sécurité internet.pdf	16/11/09	244
12491	26 H2288 TCP IP architecture.pdf	13/11/09	357
12492	49 H2500 Technologies d'Internet.pdf	14/02/10	66
12493	92 H2728 Modèle client - serveur.pdf	17/02/10	114
12494	90 H2908 Introduction au WWW.pdf	04/10/09	444
12495	92 H3508 Intranet.pdf	14/02/10	378
12496	65 H3518 Flux d'informations workflow.pdf	14/02/10	169
12497	30 H3558 Messagerie électronique.pdf	12/02/10	211
12498	72 H3560 Internet par satellites.pdf	14/02/10	581
12499	95 H3568 Commerce électronique.pdf	17/02/10	144
12500	37 H7018 PDF description d'images.pdf	11/02/10	374
12501	33 TE7060 Régulation des télécommunications.pdf	16/11/09	159
12502	94 TE7080 Technologie internet.pdf	13/11/09	66
12503	97 TE7510 Téléphonie internet.pdf	13/11/09	119
12504	20 TE7515 IP mobile.pdf	14/02/10	155
12505	Livres, journaux & Bulletins/Techniques de l'ingénieur/Langages et formats informatiques		
12506	14 bases de données orientée objets h3248.pdf	20/08/05	1241

12507	07 E2452 Langage conception circuits intégrés.pdf	14/02/10	228
12508	61 E2492 Logiciels de CAO pour ASICs.pdf	18/02/10	326
12509	66 H1588 JAVA machine virtuelle.pdf	14/02/10	226
12510	27 H2038 Bases de données relationnelles.pdf	17/02/10	369
12511	08 H2048 Bases de données déductives.pdf	17/02/10	157
12512	14 H2120 FORTRAN.pdf	14/02/10	337
12513	04 H2140 COBOL.pdf	17/02/10	232
12514	27 H2260 PASCAL langage d écriture systèmes.pdf	11/02/10	429
12515	98 H2280 ADA.pdf	18/02/10	136
12516	75 H2284 Couches de protocoles.pdf	17/02/10	97
12517	98 H2510 Langages à objets.pdf	14/02/10	224
12518	13 H2520 LISP.pdf	14/02/10	288
12519	86 H2708 Programmation et systèmes transactionnels.pdf	11/02/10	165
12520	42 H2758 CORBA.pdf	17/02/10	272
12521	49 H2759 Programmation par composants.pdf	11/02/10	199
12522	71 H2760 JAVA-RMI et IDL-CORBA.pdf	14/02/10	120
12523	66 H3008 Programmation.pdf	11/02/10	69
12524	17 H3018 Langage CAML.pdf	14/02/10	95
12525	95 H3028 MAPLE calcul formel.pdf	14/02/10	936
12526	58 H3068 Langage C.pdf	17/02/10	148
12527	40 H3088 JAVA langage.pdf	14/02/10	121
12528	12 H3098 Langage Prolog.pdf	09/02/10	125
12529	69 H3108 Visual Basic langage.pdf	04/10/09	208
12530	62 H3118 Langages de script.pdf	16/11/09	156
12531	85 H3148 Logiciels graphiques de base.pdf	14/02/10	508
12532	30 H3158 Programmation logique avec contraintes.pdf	11/02/10	98
12533	82 H3168 Compilateurs.pdf	17/02/10	348
12534	15 H3178 Assembleur éditeur de liens.pdf	18/02/10	192
12535	88 H3208 Génie logiciel.pdf	14/02/10	619
12536	49 H3228 Objets méthode développement.pdf	12/02/10	126

12537	06 H3240 Développement rapide applications.pdf	17/02/10	217
12538	45 H3268 Base de données - Aspects temporels.pdf	17/02/10	182
12539	43 H3288 Conception de logiciels et portabilité.pdf	17/02/10	89
12540	04 H3598 Echanges de données informatisé.pdf	16/02/10	215
12541	54 H3758 Bases de données géographiques.pdf	17/02/10	371
12542	63 H3840 Bases de données orientées objets.pdf	17/02/10	318
12543	71 H3850 Bases de données réparties.pdf	17/02/10	337
12544	30 H7148 XML.pdf	30/09/09	281
12545	67 H7208 Documents hypermédias.pdf	14/02/10	950
12546	05 H7217 Interfaces graphiques - Architecture.pdf	14/02/10	115
12547	45 H7220 Ergonomie documents numériques.pdf	16/02/10	184
12548	90 H7248 Bases de données documentaires.pdf	17/02/10	129
12549	75 H7348 Formulaire informatisés.pdf	14/02/10	285
12550	22 R7215 Intelligence artificielle & automatique.pdf	14/02/10	152
12551	97 R7226 Fusion de données.pdf	14/02/10	413
12552	88 R7250 Langage Grafcet.pdf	14/02/10	1164
12553	77 S8030 Langage programmation API IEC1131-3.pdf	14/02/10	141
12554	71 S8060 Langages réactifs synchrones ou non.pdf	14/02/10	226
12555	43 S8205 Programmation graphique Labview .pdf	11/02/10	1195
12556	Livres, journaux & Bulletins/Techniques de l'ingénieur/Magnétisme et matériaux magnétiques		
12557	10 D175 Théorie du magnétisme.pdf	14/02/10	1087
12558	81 D2090 Aimants permanents - Principes.pdf	13/02/10	780
12559	88 D2110 Alliages fer silicium.pdf	14/02/10	1519
12560	34 D2130 Alliages Fe-Ni et Fe-Co.pdf	14/02/10	571
12561	22 D2150 Matériaux amorphes nanocristallins.pdf	14/02/10	245
12562	29 D2180 Ferrofluides magnétiques.pdf	14/02/10	278
12563	07 E1730 Ferromagnétisme.pdf	15/02/10	118
12564	18 E1760 Ferrites faibles pertes.pdf	15/02/10	210
12565	74 E1770 Matériaux magnétiques amorphes.pdf	14/02/10	654
12566	31 E1870 Ferroélectricité.pdf	15/02/10	571

12567	62 E1880 Matériaux magnétostrictifs.pdf	13/02/10	146
12568	56 E1960 Matériaux magnétooptiques.pdf	13/02/10	105
12569	83 E1962 Magnéto optique - Applications.pdf	18/02/10	271
12570	84 E2135 Magnétorésistance géante et de spin.pdf	14/02/10	171
12571	42 K718 Matériaux ferromagnétiques usuels.pdf	14/02/10	541
12572	64 K728 Matériaux ferromagnétiques amorphes.pdf	14/02/10	526
12573	03 R1404tec Bruit barkausen.pdf	17/02/10	132
12574	Livres, journaux & Bulletins/Techniques de l'ingénieur/Matériaux et métallurgie		
12575	92 AF3560 Gaz ionisés et plasmas.pdf	14/02/10	268
12576	95 D2301 Diélectriques - Courants de conduction.pdf	17/02/10	149
12577	71 D2305 Diélectriques solides - charges d'espace.pdf	17/02/10	246
12578	51 D2310 Mesures des isolants solides.pdf	14/02/10	657
12579	96 D2360 Isolants micacés.pdf	14/02/10	387
12580	96 E1820 Céramiques en électronique.pdf	17/02/10	515
12581	35 E1830 Matériaux organiques électroluminescents.pdf	13/02/10	229
12582	01 E1850 Diélectriques propriétés des polymères.pdf	17/02/10	157
12583	82 E1860 Polymères conducteurs.pdf	11/02/10	478
12584	66 E1862 Polymères conducteurs électroniques.pdf	11/02/10	201
12585	81 E2080 Céramiques semiconductrices.pdf	17/02/10	262
12586	76 K410 Densités des solutions aqueuses.pdf	14/02/10	184
12587	71 K710 Résistivité des métaux.pdf	16/11/09	104
12588	54 K712 Matériaux isolants solides.pdf	14/02/10	166
12589	90 K714 Diélectriques liquides.pdf	17/02/10	126
12590	03 M1536 Galvanisation et aluminage à chaud.pdf	14/02/10	665
12591	87 P2625 Analyse de surface ESCA.pdf	18/02/10	303
12592	12 RE3lab Carbure de silicium.pdf	17/02/10	436
12593	13 T5100 Choix et usage des matériaux.pdf	17/02/10	885
12594	94 T7800 Essais industriels.pdf	16/02/10	321
12595	Livres, journaux & Bulletins/Techniques de l'ingénieur/Modèles et schémas		
12596	28 D62 Théorèmes réseaux électriques linéaires.pdf	16/11/09	200

12597	75 R7190 Méthode du premier harmonique.pdf	13/11/09	735
12598	01 T4550 Schémas modes d'emploi.pdf	16/11/09	507
12599	Livres, journaux & Bulletins/Techniques de l'ingénieur/Modélisation - Simulation		
12600	30 A1207 Modélisation en électrotechnique.pdf	12/02/10	592
12601	57 A650 Equations aux dérivées partielles.pdf	16/02/10	168
12602	47 AF500 Différences finies EDP stationnaires.pdf	12/02/10	235
12603	38 AF501 Différences finies EDP d'évolution.pdf	12/02/10	218
12604	06 AF504 Méthode des éléments finis.pdf	14/02/10	171
12605	21 AF505 Méthode des éléments finis.pdf	11/02/10	218
12606	50 E3000 Circuits électriques linéaires.pdf	17/02/10	2111
12607	40 H2550 Validation par méthodes formelles.pdf	14/02/10	183
12608	79 H3308 Système de calcul formel.pdf	17/02/10	353
12609	51 H3744 Extraction de connaissances ECD.pdf	15/02/10	287
12610	43 H3750 CAO modélisation géométrique.pdf	17/02/10	269
12611	19 R220 Fonctions aléatoires.pdf	14/02/10	257
12612	82 R7032 Logique floue.pdf	14/02/10	449
12613	13 R7140 Modélisation identification processus.pdf	12/02/10	323
12614	89 R7240 La fonction logique.pdf	14/02/10	380
12615	11 R7428 Température de four par logique floue.pdf	14/02/10	188
12616	86 R7429 Direction automobile par logique floue.pdf	14/02/10	328
12617	41 R7433 Commande modale - Pilotage avion.pdf	17/02/10	117
12618	Livres, journaux & Bulletins/Techniques de l'ingénieur/Optique et optronique		
12619	08 A1520 Rayonnement des matériaux opaques.pdf	16/11/09	929
12620	81 A190 Optique géométrique.pdf	11/02/10	424
12621	12 A191 Optique ondulatoire.pdf	11/02/10	624
12622	18 AF3271 Lasers à gaz.pdf	14/02/10	78
12623	77 B8215 Rayonnement corps semi transparents.pdf	16/11/09	960
12624	60 E1955 Acousto-optique.pdf	18/02/10	329
12625	83 E1962 Magnéto optique - Applications.pdf	18/02/10	271
12626	32 E1980 Propriétés optiques des terres rares.pdf	09/02/10	187

12627	76 E1985 Solitons dans les fibres optiques.pdf	16/11/09	234
12628	03 E2500 Afficheurs électroluminescents.pdf	18/02/10	706
12629	46 E3652 Interconnexions optiques.pdf	14/02/10	693
12630	66 E3937 Connectique optique.pdf	17/02/10	640
12631	29 E4000 Optronique introduction.pdf	11/02/10	465
12632	17 E4020 Sources laser.pdf	16/11/09	731
12633	58 E4040 Conception optique.pdf	17/02/10	953
12634	24 E4045 Réflexion réfraction diffraction.pdf	16/11/09	627
12635	27 E4050 Contrôle des systèmes optiques.pdf	17/02/10	951
12636	56 E4060 Détecteurs infrarouges.pdf	17/02/10	1425
12637	30 E4065 Détecteurs UV visible IR.pdf	17/02/10	267
12638	70 E4070 Refroidissement détecteurs optos.pdf	16/11/09	450
12639	91 E4075 Systèmes optroniques conception.pdf	13/11/09	165
12640	95 E4080 Systèmes infrarouges caractérisation.pdf	13/11/09	659
12641	46 E4100 Oeil et vision.pdf	12/02/10	323
12642	67 E4105 Caméras thermiques.pdf	17/02/10	1498
12643	96 E4108 Veille et alerte IR.pdf	05/02/10	548
12644	32 E4110 Analyseur de ligne optronique passif.pdf	18/02/10	336
12645	72 E4112 Reconnaissance par imageurs.pdf	14/02/10	448
12646	74 E4115 Guidage IR des missiles.pdf	14/02/10	760
12647	13 E4122 Intensificateurs de lumière.pdf	14/02/10	121
12648	11 E4125 Acquisition de signature par optronique.pdf	18/02/10	226
12649	20 E4130 Applications industrielles Infrarouge.pdf	11/02/10	888
12650	00 E4135 Optronique surveillance TV.pdf	11/02/10	388
12651	77 E4140 Optronique contrôle attitude.pdf	11/02/10	962
12652	44 E4200 Communication et guidage laser.pdf	17/02/10	259
12653	84 E4210 Liaisons spatiales par lasers.pdf	14/02/10	145
12654	99 E4220 Lasers pour usinage.pdf	14/02/10	332
12655	00 E4315 LIDAR détection de pollution.pdf	14/02/10	336
12656	92 E4320 Anémomètre laser.pdf	18/02/10	152

12657	34 E4325 Lidars sous-marins.pdf	14/02/10	233
12658	06 E4400 Systèmes optroniques semi-actifs.pdf	13/11/09	1123
12659	81 E4410 Laser appliqué à la granulométrie.pdf	14/02/10	298
12660	62 E4415 Génération et détection optiques élastiques.pdf	14/02/10	878
12661	50 E4500 Calcul optoélectronique.pdf	17/02/10	392
12662	30 E5175 La fonction visuelle.pdf	14/02/10	241
12663	80 E5450 Disques optiques.pdf	16/02/10	1005
12664	55 E7110 Fibres optiques télécom.pdf	15/02/10	170
12665	00 E7555 Câble optique sous-marin.pdf	17/02/10	389
12666	07 N4techno Détection de gaz par infrarouge.pdf	17/02/10	106
12667	37 R415 Capteurs à fibres optiques.pdf	17/02/10	1189
12668	02 R6450 Détecteurs de rayonnement optiques.pdf	17/02/10	300
12669	85 R6710 Microscopie.pdf	12/02/10	140
12670	35 R6712 Microscopie optique.pdf	12/02/10	243
12671	86 RE4lab Stockage holographique.pdf	14/11/09	102
12672	92 RE7lab Microsources IR mesure des gaz.pdf	12/02/10	533
12673	93 TE7119 Réseaux optiques passifs.pdf	16/11/09	210
12674	Livres, journaux & Bulletins/Techniques de l'ingénieur/Organisation - méthodes - métrologie		
12675	31 A5090 Cahier des charges fonctionnel.pdf	17/02/10	67
12676	82 A5210 Méthodes de créativité.pdf	12/02/10	180
12677	90 A5310 Ingénierie simultanée.pdf	14/02/10	139
12678	45 AG1740 ISO 9000 Version 2000.pdf	14/02/10	118
12679	48 AG3150 Management de projet ISO 10006.pdf	14/02/10	158
12680	49 D1500 Caractérisation et grandeurs de mesure.pdf	17/02/10	303
12681	91 H7155 Métadonnées et docs numériques.pdf	12/02/10	150
12682	05 R113 Vocabulaire de la mesure.pdf	04/10/09	314
12683	82 R1785 Métrologie temps fréquences.pdf	12/02/10	729
12684	82 R275 Plans d expériences.pdf	11/02/10	194
12685	07 R285 Incertitudes de mesures et tolérances.pdf	14/02/10	139
12686	00 R50 Etalons métrologiques fondamentaux.pdf	15/02/10	149

12687	23 R925 Laboratoire en métrologie optique.pdf	14/02/10	273
12688	29 R955 Méthode de zéro en continu.pdf	12/02/10	643
12689	53 R965 Méthode de zéro en alternatif.pdf	12/02/10	788
12690	79 RE8lab Métaheuristiques optimisation.pdf	12/02/10	197
12691	58 T40 Culture technique de l'ingénieur.pdf	17/02/10	311
12692	27 T4050 Analyse fonctionnelle d'usage.pdf	18/02/10	229
12693	84 T4100 Analyse de la valeur.pdf	18/02/10	307
12694	00 T4305 Maintenabilité maintenance.pdf	14/02/10	283
12695	Livres, journaux & Bulletins/Techniques de l'ingénieur/Physique (hors magnétisme et nucléaire)		
12696	70 A1136 Particules et interactions fondamentales.pdf	11/02/10	825
12697	30 A1870 Mécanique des fluides.pdf	13/02/10	1092
12698	40 A196 Mécanique quantique.pdf	13/02/10	674
12699	84 AF3520 Physique du noyau de l'atome.pdf	11/02/10	398
12700	36 B8165 Ecoulements monodimensionnels.pdf	13/02/10	580
12701	59 BE8151 Mécanique des fluides.pdf	13/02/10	149
12702	00 BE8153 Mécanique des fluides - Bilans.pdf	13/02/10	176
12703	58 BE8155 Mécanique des fluides parfaits.pdf	13/02/10	116
12704	57 BE8157 Mécanique des fluides réels.pdf	13/02/10	246
12705	31 BE8159 Mécanique des fluides - Analyse dimensionnelle.pdf	13/02/10	148
12706	63 BE8161 Ecoulements en conduites et réseaux.pdf	13/02/10	210
12707	23 constantes physiques fondamentales k60.pdf	20/08/05	894
12708	36 E1100 Physique des dispositifs électroniques.pdf	11/02/10	1499
12709	54 E3080 Théorie de l'information - Concepts.pdf	13/11/09	65
12710	13 E3082 Théorie de l'information - Maths.pdf	13/11/09	259
12711	51 E3084 Théorie de l'information - Physique.pdf	13/11/09	150
12712	05 E3210 Propagation des ondes élastiques.pdf	09/02/10	289
12713	23 E4030 Propagation rayonnement dans atmosphère.pdf	09/02/10	669
12714	67 E4035 Propagation rayonnement dans matériaux.pdf	09/02/10	201
12715	95 H7228 Temps dans les documents.pdf	13/11/09	207
12716	80 K60 Constantes physiques fondamentales.pdf	17/02/10	138

12717	85 K66 Constantes en astronomie.pdf	17/02/10	77
12718	38 R1770 Mesure du temps.pdf	12/02/10	671
12719	39 R2345 Mesures géophysiques en mer.pdf	12/02/10	314
12720	02 R308 Représentations temps fréquences.pdf	16/11/09	331
12721	07 R9282 Squid et leurs applications.pdf	14/11/09	867
12722	62 RE6lab Puces ADN.pdf	09/02/10	213
12723	Livres, journaux & Bulletins/Techniques de l'ingénieur/Physique nucléaire et radiations		
12724	83 AF3531 Interactions particules matière - Détecteurs.pdf	14/02/10	231
12725	26 B3012 Fission nucléaire.pdf	14/02/10	517
12726	36 B3014 Neutrons ralentissement et diffusion.pdf	12/02/10	231
12727	48 BN3485 Electronique de détecteurs.pdf	14/02/10	40
12728	82 E3950 Tenue des circuits aux RI.pdf	13/11/09	207
12729	98 K1000 Constantes des spectres atomiques.pdf	17/02/10	328
12730	25 P2545 Méthodes nucléaires & radioprotection.pdf	18/02/10	98
12731	34 P2550 Détection et mesure radiations.pdf	17/02/10	223
12732	87 P2558 Analyse X par particules chargées PIXE.pdf	18/02/10	330
12733	51 P2618 Emission ionique secondaire SIMS.pdf	16/02/10	188
12734	Livres, journaux & Bulletins/Techniques de l'ingénieur/Radio et radars		
12735	90 E1400 Circuits passifs hyper - Généralités.pdf	17/02/10	30
12736	26 E1401 Guides d'ondes métalliques.pdf	17/02/10	290
12737	55 E1402 Filtres passifs hyper et cavités.pdf	17/02/10	261
12738	29 E4010 Radiométrie sources non cohérentes.pdf	16/11/09	644
12739	52 E6105 Emetteurs à semi-conducteurs.pdf	16/02/10	197
12740	48 E6115 Emetteurs OC 250 kW.pdf	16/02/10	241
12741	67 E6120 Emetteurs DAB.pdf	16/02/10	217
12742	38 E6151 Emetteurs FM.pdf	16/02/10	733
12743	46 E6155 Emetteurs terrestres TV linéaires.pdf	16/02/10	610
12744	80 E6205 Récepteurs radio conception.pdf	16/11/09	507
12745	02 E6220 Récepteurs radio de mesure.pdf	16/11/09	157
12746	15 E6230 Liaisons hautes fréquences.pdf	14/02/10	205

12747	31 E6240 Liaisons VHF UHF.pdf	14/02/10	273
12748	22 E6250 Télécoms en millimétrique.pdf	13/11/09	241
12749	60 E6425 Récepteurs radio accessoires.pdf	16/11/09	256
12750	17 E6650 Radars principes.pdf	16/11/09	942
12751	87 E6655 Radars paramètres de détection.pdf	16/11/09	324
12752	35 E6660 Radars concepts fonctionnalités.pdf	16/11/09	1141
12753	89 E6850 Radioastronomie.pdf	16/11/09	599
12754	34 E6890 Radiosurveillance du spectre.pdf	16/11/09	709
12755	10 E7040 Fréquences radio - Gestion du spectre.pdf	14/02/10	149
12756	16 E7330 Radiocommunications personnelles.pdf	16/11/09	605
12757	73 E7520 Faisceaux hertziens.pdf	15/02/10	1415
12758	40 E7560 Télécoms par satellite.pdf	13/11/09	1839
12759	33 R1384 GPS positionnement et surveillance.pdf	14/02/10	111
12760	22 TE6145 Système DRM.pdf	13/11/09	776
12761	52 TE6207 Conception émetteurs radio.pdf	16/02/10	134
12762	72 TE6500 Radioamateurs.pdf	16/11/09	277
12763	40 TE6715 GPS positionnement par satellite.pdf	14/02/10	333
12764	86 TE6720 GPS Applications.pdf	14/02/10	93
12765	Livres, journaux & Bulletins/Techniques de l'ingénieur/Réseaux cellulaires		
12766	59 E7360 Réseaux cellulaires introduction.pdf	16/11/09	94
12767	36 E7361 Réseaux cellulaires analogiques.pdf	16/11/09	121
12768	66 E7362 Réseaux cellulaires radiocom 2000.pdf	16/11/09	103
12769	18 E7364 Réseaux cellulaires GSM.pdf	16/11/09	312
12770	82 E7366 Réseaux cellulaires CDMA.pdf	16/11/09	195
12771	39 TE7368 Réseaux cellulaires UMTS .pdf	16/11/09	251
12772	21 TE7375 Réseaux cellulaires IEEE802-11.pdf	16/11/09	115
12773	55 TE7490 Réseaux télécom militaires.pdf	16/11/09	127
12774	Livres, journaux & Bulletins/Techniques de l'ingénieur/Réseaux électriques		
12775	28 D4120 Simulation des réseaux électriques.pdf	16/11/09	258
12776	65 D4200 Réseaux distribution EDF.pdf	16/11/09	52

12777	47 D4210 Réseaux distribution structure.pdf	16/11/09	751
12778	21 D4220 Réseaux distribution conception.pdf	16/11/09	735
12779	00 D4230 Réseaux distribution exploitation.pdf	16/11/09	594
12780	98 D4240 réseaux distribution exploitation.pdf	16/11/09	195
12781	81 D4261 Qualité de la tension introduction.pdf	08/02/10	74
12782	78 D4262 Qualité tension creux et coupures brèves.pdf	09/02/10	143
12783	84 D4263 Qualité tension fluctuation et flicker.pdf	09/02/10	189
12784	49 D4264 Qualité de la tension harmoniques.pdf	09/02/10	124
12785	06 D4440 Effet couronne.pdf	16/02/10	301
12786	Livres, journaux & Bulletins/Techniques de l'ingénieur/Réseaux locaux, lignes et télécom		
12787	19 D4090 Réseaux interconnexion réglage.pdf	16/11/09	511
12788	16 E3050 Lignes de transmission.pdf	20/08/05	488
12789	22 E3055 Lignes de transmissions & systèmes.pdf	14/02/10	356
12790	97 E7020 Organisations internationales télécoms.pdf	11/02/10	212
12791	94 E7100 Transmissions signaux numériques.pdf	04/10/09	1532
12792	24 E7150 Protocoles de transmissions de données.pdf	09/02/10	373
12793	00 E7180 Réseaux ATM.pdf	16/11/09	216
12794	86 E7215 Minitel.pdf	12/02/10	186
12795	93 E7320 Réseau intelligent.pdf	16/11/09	27
12796	12 E7500 Multiplexage numérique.pdf	12/02/10	827
12797	03 E7550 Câble sous-marin de télécom.pdf	17/02/10	306
12798	73 E7580 Autocommutateurs publics.pdf	18/02/10	1168
12799	94 E7620 Modems et réseaux données.pdf	12/02/10	698
12800	63 E7650 Télécopie.pdf	13/11/09	48
12801	12 H1028 BUS PCI et compact PCI.pdf	18/02/10	178
12802	48 H1418 Réseaux locaux.pdf	16/11/09	161
12803	76 R390 Transmissions de signaux sur lignes.pdf	04/10/09	883
12804	23 R7574 Réseaux locaux industriels.pdf	16/11/09	334
12805	65 S8140 Bus CAN.pdf	17/02/10	226
12806	03 S8160 Réseau Profibus.pdf	16/11/09	237

12807	82 S8590 Communication avec les périphériques.pdf	17/02/10	248
12808	13 TE7105 Réseau d'accès à haut débit.pdf	16/11/09	159
12809	49 TE7115 Transmissions sur fibre optique.pdf	04/10/09	173
12810	79 TE7610 Terminaux téléphoniques.pdf	13/11/09	34
12811	Livres, journaux & Bulletins/Techniques de l'ingénieur/Robotique & automatique		
12812	17 A1370 Automatique et systèmes.pdf	18/02/10	317
12813	37 R7700 Robots définitions.pdf	16/11/09	241
12814	23 R7710 Robots parallèles.pdf	16/11/09	451
12815	31 R7720 Programmation des robots.pdf	16/11/09	199
12816	20 R7734 Robots & réalité virtuelle.pdf	16/11/09	428
12817	98 R7735 Robotique simulation hors ligne.pdf	16/11/09	184
12818	84 R7749 Vision 2D en robotique.pdf	16/11/09	393
12819	02 R7760 Actionneurs en robotique.pdf	16/11/09	676
12820	85 S7852 Localisation des robots mobiles.pdf	16/11/09	270
12821	38 S7854 Robots mobiles miniatures.pdf	16/11/09	409
12822	77 S8015 Automates programmables industriels.pdf	18/02/10	121
12823	68 S8190 Micro informatique industrielle.pdf	12/02/10	272
12824	Livres, journaux & Bulletins/Techniques de l'ingénieur/Sécurité - sureté - fiabilité		
12825	64 D2070 Feu dans le matériel électrique.pdf	15/02/10	207
12826	02 D4140 Travaux sous tension.pdf	04/10/09	378
12827	60 E1420 Fiabilité en électronique.pdf	15/02/10	1339
12828	42 E6450 Procédés de chiffrement.pdf	11/02/10	116
12829	62 T4300 Fiabilité - Maintenabilité.pdf	15/02/10	884
12830	Livres, journaux & Bulletins/Techniques de l'ingénieur/Spectrométrie		
12831	91 P2620 Spectroscopie Auger.pdf	16/11/09	902
12832	35 P2635 Pertes d'énergie des électrons.pdf	16/11/09	1335
12833	11 P2655 Spectres atomiques - théorie.pdf	16/11/09	228
12834	97 P2656 Spectres moléculaires - théorie.pdf	16/11/09	237
12835	33 P2685 Spectrométrie des rayonnements EM.pdf	16/11/09	205
12836	45 P2695 Spectrométrie RX & fluorescence X.pdf	16/11/09	251

12837	90 P2715 Spectroscopie décharge luminescente.pdf	16/11/09	218
12838	20 P2865 Spectrométrie RAMAN.pdf	16/11/09	364
12839	Livres, journaux & Bulletins/Techniques de l'ingénieur/Statistique et probabilités		
12840	19 A560 Calcul des probabilités - Concepts.pdf	17/02/10	435
12841	99 AF165 Probabilités présentation.pdf	11/02/10	79
12842	43 AF166 Probabilités concepts fondamentaux.pdf	11/02/10	276
12843	73 AF167 Statistique descriptive traitement de données.pdf	14/11/09	164
12844	93 R240 Observation statistique.pdf	12/02/10	480
12845	74 R260 Variance et régression - Plans d expérience.pdf	18/02/10	381
12846	59 R270 Tables statistiques.pdf	13/11/09	476
12847	Livres, journaux & Bulletins/Techniques de l'ingénieur/Stockage et archivage		
12848	25 H1258 Périphériques stockage.pdf	11/02/10	376
12849	99 H1300 Stockage données en réseau SAN.pdf	14/11/09	592
12850	20 H2818 Annuaire standardisés.pdf	18/02/10	248
12851	66 H7278 Archivage de données.pdf	18/02/10	222
12852	Livres, journaux & Bulletins/Techniques de l'ingénieur/Synthèse de signaux & images		
12853	35 E2520 Ecrans à cristaux liquides - LCD.pdf	16/02/10	155
12854	66 E330 Synthèse de fréquence.pdf	14/11/09	156
12855	19 E5530 Synthèse images.pdf	14/11/09	884
12856	32 E5660 Ecrans plats.pdf	16/02/10	1124
12857	16 H1960 Synthèse parole depuis texte.pdf	14/11/09	444
12858	98 H3748 Synthèse images.pdf	14/11/09	364
12859	62 RE5lab Imagerie RAMAN.pdf	14/02/10	217
12860	04 TE5215 Ondelletes et applications.pdf	12/02/10	375
12861	58 TE5230 Fusion en traitement d'images.pdf	14/02/10	223
12862	53 TE5235 Problèmes inverses en traitement d'images.pdf	11/02/10	386
12863	Livres, journaux & Bulletins/Techniques de l'ingénieur/Systèmes et architectures		
12864	35 CR7540 Régulation électromécanique.pdf	16/11/09	587
12865	05 E2305 Microsystèmes.pdf	12/02/10	375
12866	78 H1008 Architecture PC WINDOWS INTEL.pdf	18/02/10	137

12867	60 H1058 Architecture ordinateurs - Evolution.pdf	18/02/10	113
12868	48 H1088 Introduction au parallélisme.pdf	18/02/10	127
12869	30 H1100 Architecture ordinateurs - Parallélisme.pdf	18/02/10	216
12870	66 H1518 Systèmes exploitation ordinateurs.pdf	13/11/09	110
12871	92 H1528 UNIX.pdf	05/02/10	452
12872	36 H1538 Système LINUX.pdf	14/02/10	559
12873	45 H1556 Système Windows 2000.pdf	04/10/09	1097
12874	64 H1558 OS2.pdf	11/02/10	307
12875	45 H1568 Linux temps réel RT.pdf	14/02/10	160
12876	02 H1990 Réseaux de neurones.pdf	16/11/09	309
12877	07 H2508 Systèmes à haute disponibilité.pdf	13/11/09	103
12878	31 H2509 Haute disponibilité - Solutions.pdf	13/11/09	488
12879	35 H2918 Gestion bases de données.pdf	13/11/09	1008
12880	97 H3100 Systèmes exploitation - Principes.pdf	13/11/09	803
12881	07 H3128 SQL Bases de données.pdf	16/11/09	125
12882	24 H3740 Systèmes à connaissances.pdf	13/11/09	122
12883	23 H5170 Systèmes d information conception.pdf	13/11/09	553
12884	31 H7138 SGML.pdf	16/11/09	144
12885	66 R7130 Représentation d un système.pdf	16/11/09	184
12886	63 R7135 Connaissance d'un système.pdf	13/11/09	305
12887	14 R7180 Système échantillonné en fréquentiel.pdf	14/11/09	604
12888	56 R7200 Système asservi performances.pdf	14/11/09	837
12889	10 R7220 Systèmes multi entrées multi sorties.pdf	13/11/09	1463
12890	10 R7252 Réseaux de Petri.pdf	16/11/09	479
12891	83 R8050 Systèmes d exploitation temps réel.pdf	13/11/09	183
12892	76 R8052 Systèmes exploitation temps réel.pdf	13/11/09	84
12893	79 S7254 Réseaux de Petri applications.pdf	16/11/09	129
12894	38 S7582 Régulation réseaux neurones.pdf	16/11/09	272
12895	Livres, journaux & Bulletins/Techniques de l'ingénieur/Thermique et énergies		
12896	77 A1755 Combustible - Gaz naturel.pdf	14/02/10	559

12897	75 B2015 Données climatiques pour le bâtiment.pdf	16/02/10	1171
12898	88 B8585 Energie éolienne.pdf	16/02/10	633
12899	75 BE8040 Diagrammes thermodynamiques.pdf	17/02/10	168
12900	57 BE8200 Transmission thermique conduction.pdf	05/02/10	282
12901	26 BE8590 Energie géothermique.pdf	16/02/10	472
12902	22 E3952 Dissipation thermique des électroniques.pdf	16/02/10	210
12903	Livres, journaux & Bulletins/Techniques de l'ingénieur/Traitement du signal & codage		
12904	96 AF141 Séries de Fourier.pdf	16/11/09	231
12905	20 AF4510 Théorie des ondelettes.pdf	18/02/10	159
12906	78 AF4511 Analyse temps fréquence - Ondelettes.pdf	18/02/10	234
12907	54 E3070 Compression d'images statiques - dynamiques.pdf	17/02/10	528
12908	05 E3087 Traitement numérique du signal.pdf	13/11/09	366
12909	41 E3450 Modulation démodulation.pdf	12/02/10	1017
12910	40 E3650 Conversion A-N et N-A.pdf	17/02/10	1084
12911	11 E5340 Compression de données ou images.pdf	17/02/10	506
12912	36 E6125 Contre-contre mesures électroniques CCME.pdf	17/02/10	319
12913	32 H1348 Reconnaissance de l'imprimé.pdf	16/11/09	319
12914	44 H1358 Reconnaissance écriture manuscrite.pdf	16/11/09	220
12915	54 H3608 Images - Traitements de bas niveau.pdf	18/02/10	539
12916	38 H3728 Reconnaissance parole.pdf	16/11/09	483
12917	48 H7008 Codage des caractères.pdf	17/02/10	205
12918	36 H7020 Reconnaissance d'images.pdf	16/11/09	374
12919	03 R1102 Pratique du filtrage analogique.pdf	11/02/10	710
12920	70 R1105 Pratique du filtrage numérique.pdf	11/02/10	680
12921	25 R1156 Analyseurs de Fourier.pdf	18/02/10	593
12922	82 R300 Paramètres caractéristiques du signal.pdf	11/02/10	588
12923	34 R305 Traitement des signaux.pdf	13/11/09	923
12924	53 R380 Codage information - Modulation signaux.pdf	17/02/10	527
12925	64 R7010 Systèmes & signaux déterministes.pdf	13/11/09	3671
12926	56 R7030 Signaux aléatoires.pdf	16/11/09	137

12927	98 R7031 Traitement du signal bruité.pdf	12/02/10	379
12928	08 R7150 Analyse temporelle.pdf	13/11/09	469
12929	42 R7160 Analyse de phase.pdf	13/11/09	644
12930	35 R7170 Analyse fréquentielle.pdf	13/11/09	1015
12931	80 R7405 Principes généraux de correction.pdf	17/02/10	271
12932	42 R7410 Correction fréquentielle analogique.pdf	17/02/10	608
12933	21 R7417 Correcteurs numériques.pdf	17/02/10	149
12934	04 R7420 Synthèse de correcteurs numériques.pdf	17/02/10	482
12935	59 R7427 Commande optimale.pdf	17/02/10	293
12936	62 TE5240 Analyses temps-fréquences.pdf	18/02/10	769
12937	94 TE5250 Séparation aveugle de sources.pdf	16/11/09	254

12938

12939

Marine & Militaire

12940

12941	03 Complex Navy Ship Environment.pdf	09/10/12	384
12942	38 EM Environment of a Shipboard Cabin.pdf	20/08/09	169
12943	13 EMC Analysis & Identification.pdf	23/08/06	886
12944	06 EMC Analysis in marine VHF Band.pdf	24/08/06	815
12945	70 Functional Safety in the Marine Industry.pdf	01/01/09	56
12946	15 HF EMI-EMC Analysis Methodology for Ships.pdf	23/11/13	947
12947	36 Military Control of Electromagnetic Interference.pdf	21/11/14	4450
12948	94 Modern Vessels and their EMC Problems.pdf	22/02/11	469
12949	01 Modèles en hydraulique et en hydrologie.pdf	27/10/12	638
12950	19 Modèles en hydraulique maritime.pdf	27/10/12	323
12951	01 Modèles hydrauliques fluviaux.pdf	27/10/12	716
12952	81 Navy Shipboard EM Environments.pdf	24/08/09	1104
12953	60 Off-Hull RFI in Below-Deck Spaces.pdf	22/02/11	239
12954	62 RF Propagation in Below-Deck Ship Spaces.pdf	06/10/14	408
12955	01 Shipboard Wireless Installation Issues.pdf	24/08/09	1616

12956	78 Ships power quality.pdf	22/05/05	130
12957	17 Wireless EM Environmental Effects & Challenges.pdf	25/08/09	532

12958

12959 **Matériaux**

12960

12961 **Matériaux/Aciers/Acier**

12962	23 95-23 I2_2004 Ferrous Forgings.pdf	10/03/09	107
12963	99 95-24 I3_2004 Steel 3-160 mm.pdf	10/03/09	132
12964	63 95-25 I2_2004 Armour Steel Castings.pdf	10/03/09	169
12965	95 Bruit de Barkhausen des aciers.pdf	03/08/13	6731
12966	08 Contrôle de dureté par bruit Barkhausen.pdf	03/08/13	181
12967	47 M175-Fragilisation des aciers par hydrogene.pdf	11/06/10	673

12968 **Matériaux/Aciers/Acier inox**

12969	18 Affinage des aciers inox.pdf	10/08/12	196
12970	81 Comparison of Stainless Steel Standard.pdf	01/11/08	154
12971	24 Conception en acier inox Ed3.pdf	02/11/08	586
12972	89 Corrosion Resistant Alloy.pdf	01/11/08	490
12973	38 Critères de choix et structure des inox.pdf	10/08/12	207
12974	22 Données numériques sur les inox.pdf	10/08/12	286
12975	07 Fabrication des aciers inoxydables.pdf	10/08/12	300
12976	73 Guide de choix des traitements thermiques.pdf	10/08/12	95
12977	67 Mise en oeuvre des inox.pdf	10/08/12	336
12978	42 Nuances d'inox.pdf	19/05/09	75
12979	95 Résistance à la corrosion des inox.pdf	10/08/12	337
12980	51 Stainless Steel - Ferritic Solution.pdf	22/02/12	3237
12981	64 Stainless Steel Choice.pdf	01/11/08	103
12982	59 Stainless Steel Design Guidelines.pdf	01/11/08	888
12983	72 Stainless Steel Design Manual.pdf	01/11/08	538
12984	54 Stainless Steel Manual Commentary.pdf	01/11/08	476

12985	27 Stainless Steel Material Selection.pdf	01/11/08	1540
12986	86 The Stainless Steel Family.pdf	22/02/12	122
12987	64 Traitements thermiques des inox.pdf	10/08/12	1165
12988	70 Usinabilité des aciers inoxydables.pdf	10/08/12	464
12989	Matériaux/Aciers/Alliages de nickel		
12990	73 Alliages de nickel.png	10/11/10	60
12991	41 Mu-metal - Wikipedia.pdf	10/11/10	172
12992	71 Mumetal_Permimphy_Fr.pdf	10/11/10	161
12993	Matériaux/Aciers/ASTM		
12994	24 A 182A 182M-01a Forged or Rolled Alloy-Steel Flanges.pdf	11/11/08	75
12995	19 A 193A 193M-01b Alloy-Steel for High-Temperature.pdf	11/11/08	70
12996	43 A 194A 194M - Alloy Steel Nuts for High Pressure Bolts.pdf	11/11/08	75
12997	93 A 199A 199M-92 Seamless Cold Tubes.pdf	11/11/08	254
12998	34 A 216A 216M Steel Castings For High Temperature.pdf	11/11/08	188
12999	35 A 217A 217M Steel Castings Martensitic.PDF	01/03/08	27
13000	35 A 240A 240M-01 Heat-Resisting Chromium Stainless.pdf	11/11/08	53
13001	31 A 249A 249M Welded Austenitic Steel Boiler, Superheater, Heat-Exchanger, and Condenser Tubes.PDF	01/03/08	69
13002	76 A 268A 268M - 01 Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General .PDF	01/03/08	48
13003	46 A 278A 278M - 01 Gray Iron Castings for Pressure-Containing Parts for Temperatures Up to 350î).PDF	01/03/08	47
13004	10 A 311A 311M Cold-Drawn Stress Relieved Carbon Steel Bars.PDF	01/03/08	35
13005	28 A 350A 350M Carbon and Low Alloy Steel Forgings.PDF	01/03/08	74
13006	16 A 351A 351M - 00 Castings, Austenitic, Austenitic-Ferritic (Duplex), for Pressure-Containing Par.pdf	01/03/08	261
13007	83 A 353A 353M Pressure Vessel Plates Alloy Steel.PDF	01/03/08	21
13008	31 A 358A 358M Electric Fusion Welded Austenitic Chromium.PDF	01/03/08	50
13009	00 A 389A 389M Steel Castings, Alloy.PDF	01/03/08	28
13010	88 A 395A 395M - 99 Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temp.PDF	01/03/08	126
13011	44 A 453A 453M High Temperature Bolting Materials with Expansion Coefficients.PDF	01/03/08	47
13012	40 A 508A 508M Quenched and Tempered Vacuum Treated Carbon and Alloy Steel.PDF	01/03/08	44
13013	73 A 514A 514M - 00a High-Yield-Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Weld.PD	01/03/08	30
13014	34 A 515A 515M - 01 Pressure Vessel Plates, Carbon Steel, for Intermediate- and Higher-Temperature S.PDF	01/03/08	201

13015	30 A 553A 553M Pressure Vessel Plates.PDF	01/03/08	29
13016	49 A 890 Casting- Iron Chromium Nickel Molybdenum Corrosion Resistant for General Application.PDF	01/03/08	289
13017	66 ASTM A 105 Carbon Steel Forgings For Piping Applications.pdf	01/03/08	366
13018	96 ASTM A 106 Seamless Carbon Steel Pipe.pdf	11/11/08	922
13019	10 ASTM A 123Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.pdf	01/03/08	173
13020	40 ASTM A 193 Alloy-Steel and Stainless Steel Bolting Materials for High Temperature Service.pdf	01/03/08	868
13021	15 ASTM A 265 Nickel and Nickel-Base Alloy-Clad Steel Plate.pdf	01/03/08	418
13022	21 ASTM A 266 Carbon Steel Forgings for Pressure Vessel Components.pdf	01/03/08	332
13023	95 ASTM A 307 Carbon Steel Bolts and Studs, 60 000 PSI Tensile Strength.pdf	01/03/08	514
13024	89 ASTM A 320A 320M AlloySteel Bolting Materials for Low-Temperature Service.pdf	01/03/08	587
13025	43 ASTM A 387 Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum.pdf	01/03/08	62
13026	78 ASTM A 403 A403M Wrought Austenitic Stainless Steel Piping Fittings.pdf	01/03/08	50
13027	27 ASTM A 53 Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.pdf	01/03/08	153
13028	52 ASTM A 536 Ductile Iron Castings.pdf	01/03/08	73
13029	52 ASTM A 694 A694M - Standard Specification for carbon and Alloy Steel Forgings for Pipe Flanges .pdf	01/03/08	257
13030	15 ASTM A 707 Forged Carbon and Alloy Steel Flanges for Low Temperature Service.pdf	01/03/08	388
13031	10 ASTM A 714 High-Strength Low-Alloy Welded and Seamless Steel Pipe.pdf	01/03/08	61
13032	52 ASTM A 90-Standard Test Method for Weight [Mass] of Coating on Iron and Steel Articles with Zinc .pdf	01/03/08	42
13033	09 ASTM A-105 A105M Carbon Steel Forgings for Piping Applications.pdf	01/03/08	36
13034	78 ASTM A-106 Seamless Carbon Steel Pipe for High-Temperature Service.pdf	01/03/08	96
13035	74 ASTM A-125 Steel Springs, Helical, Heat-Treated.pdf	01/03/08	61
13036	70 ASTM A-126 Gray Iron Castings for Valves, Flanges, and Pipe Fittings.pdf	01/03/08	41
13037	12 ASTM A-134 Pipe, Steel, Electric-Fusion (Arc)-Welded (Sizes NPS 16 and Over).pdf	01/03/08	39
13038	83 ASTM A-135 Electric-Resistance-Welded Steel Pipe.pdf	01/03/08	59
13039	88 ASTM A-139 Electric-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over).pdf	01/03/08	64
13040	33 ASTM A-179 A-179M Seamless Cold-Drawn Low-Carbon Steel Heat-Exchanger and Condenser Tubes.pdf	01/03/08	25
13041	91 ASTM A-181 A-181M Carbon Steel Forgings, for General-Purpose Piping.pdf	01/03/08	25
13042	41 ASTM A-192 A-192M Seamless Carbon Steel Boiler Tubes for High-Pressure Service.pdf	01/03/08	25
13043	50 ASTM A-197 A-197M Cupola Malleable Iron.pdf	01/03/08	42
13044	34 ASTM A-210 A-210M Seamless Medium-Carbon Steel Boiler and Superheater Tubes.pdf	01/03/08	31

13045	71 ASTM A-214 Electric-Resistance-Welded Carbon Steel Heat-Exchanger and Condenser Tubes.pdf	01/03/08	21
13046	23 ASTM A-216M Steel Castings, Carbon, Suitable for Fusion Welding, for High-Temperature Service.pdf	01/03/08	24
13047	30 ASTM A-225M Pressure Vessel Plates, Alloy Steel, Manganese-Vanadium-Nickel.pdf	01/03/08	18
13048	36 ASTM A-226M Weld Carbon Steel Boiler and Superheater Tubes for High-Pressure Service.pdf	01/03/08	169
13049	13 ASTM A-229M Steel Wire, Oil-Tempered for Mechanical Springs.pdf	01/03/08	35
13050	33 ASTM A-6A 6M General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Pile.pdf	01/03/08	459
13051	88 ASTM A153 Zinc Coating (Hot-Dip) on Iron and Steel Hardware.pdf	01/03/08	343
13052	41 ASTM A167 Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip.pdf	01/03/08	19
13053	43 ASTM A20 A20M (2001)-Std SpecS for Gen. Req. for Steel Plates for Pressure Vessels.pdf	01/03/08	259
13054	30 ASTM A202 A202M Pressure Vessel Plates, Alloy Steel, Chromium-Manganese-Silicon.pdf	01/03/08	17
13055	25 ASTM A203 A203M Pressure Vessel Plates, Alloy Steel, Nickel.pdf	01/03/08	24
13056	47 ASTM A204 A204M Pressure Vessel Plates, Alloy Steel, Molybdenum.pdf	01/03/08	20
13057	34 ASTM A210 A210M Seamless Medium-Carbon Steel Boiler and Superheater Tubes.pdf	01/03/08	31
13058	55 ASTM A242 A242M High-Strength Low-Alloy Structural Steel.pdf	01/03/08	28
13059	50 ASTM A250 A250M Electric-Resistance-Welded Ferritic Alloy-Steel Boiler and Superheater Tubes.pdf	01/03/08	30
13060	50 ASTM A254 Copper-Brazed Steel Tubing.pdf	01/03/08	40
13061	60 ASTM A263 Corrosion-Resisting Chromium Steel-Clad Plate, Sheet, and Strip.pdf	01/03/08	80
13062	79 ASTM A264 Stainless Chromium-Nickel Steel-Clad Plate, Sheet, and Strip.pdf	01/03/08	88
13063	89 ASTM A265 Nickel and Nickel-Base Alloy-Clad Steel Plate.pdf	01/03/08	59
13064	28 ASTM A269 Seamless and Welded Austenitic Stainless Steel Tubing for General Service.pdf	01/03/08	39
13065	20 ASTM A276 Stainless Steel Bars and Shapes.pdf	01/03/08	382
13066	22 ASTM A283 A283M Low and Intermediate Tensile Strength Carbon Steel Plates.pdf	01/03/08	17
13067	22 ASTM A283 Low and Intermediate Tensile Strength Carbon Steel Plates.pdf	01/03/08	17
13068	36 ASTM A285 A285M Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength.pdf	01/03/08	30
13069	80 ASTM A299 A299M Pressure Vessel Plates, Carbon Steel, Manganese-Silicon.pdf	01/03/08	24
13070	25 ASTM A307 Carbon Steel Bolts and Studs, 60 000 PSI Tensile Strength.pdf	01/03/08	66
13071	19 ASTM A312 A312M Seamless and Welded Austenitic Stainless Steel Pipes.pdf	01/03/08	82
13072	90 ASTM A312 Seamless and Welded Austenitic Stainless Steel Pipes.pdf	01/03/08	97
13073	03 ASTM A320 A320M Alloy Steel Bolting Materials for Low-Temperature Service.pdf	01/03/08	51
13074	26 ASTM A322 Steel Bars, Alloy, Standard Grades.pdf	01/03/08	34

13075	52 ASTM A325 Structural Bolts Steel, Heat Treated, 120105 ksi Minimum Tensile Strength.pdf	01/03/08	51
13076	32 ASTM A333 A333M Seamless and Welded Steel Pipe for Low-Temperature Service.pdf	01/03/08	69
13077	99 ASTM A334 A334M Seamless and Welded Carbon and Alloy-Steel Tubes for Low-Temperature Service.pdf	01/03/08	42
13078	52 ASTM A335 A335M Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service.pdf	01/03/08	60
13079	47 ASTM A354 Quenched and Tempered Alloy Steel Bolts, Studs, and Other Externally Threaded Fasteners.pdf	01/03/08	102
13080	49 ASTM A36 A36M Carbon Structural Steel.pdf	01/03/08	30
13081	77 ASTM A370A Standard Test Methods and Definitions for Mechanical Testing of Steel Products .pdf	01/03/08	3671
13082	47 ASTM A376 A376M Seamless Austenitic Steel Pipe for High-Temperature Central-Station Service.pdf	01/03/08	73
13083	37 ASTM A377 Index of Specifications for Ductile-Iron Pressure Pipe.pdf	01/03/08	12
13084	25 ASTM A381 Metal-Arc-Welded Steel Pipe for Use With High-Pressure Transmission Systems.pdf	01/03/08	58
13085	88 ASTM A387 A387M Pressure Vessel Plates, Alloy Steel, Chromium- Molybdenum.pdf	01/03/08	51
13086	88 ASTM A395 Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures.pdf	01/03/08	126
13087	15 ASTM A403 A403M Wrought Austenitic Stainless Steel Piping Fittings.pdf	01/03/08	63
13088	06 ASTM A426 Centrifugally Cast Ferritic Alloy Steel Pipe for High- Temperature Service.pdf	01/03/08	32
13089	80 ASTM A430 A430M Austenitic Steel Forged and Bored Pipe for High-Temperature Service.pdf	01/03/08	782
13090	00 ASTM A449 Quenched and Tempered Steel Bolts and Studs.pdf	01/03/08	53
13091	99 ASTM A451 Centrifugally Cast Austenitic Steel Pipe for High- Temperature Service.pdf	01/03/08	31
13092	62 ASTM A47 A47M Ferritic Malleable Iron Castings.pdf	01/03/08	51
13093	06 ASTM A479 A479M Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels.pdf	01/03/08	50
13094	00 ASTM A479 Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels.pdf	01/03/08	68
13095	48 ASTM A48 A48M Gray Iron Castings.pdf	01/03/08	52
13096	27 ASTM A487 A487M Steel Castings Suitable for Pressure Service.pdf	01/03/08	36
13097	28 ASTM A494 A494M Castings, Nickel and Nickel Alloy.pdf	01/03/08	50
13098	89 ASTM A505 Steel, Sheet and Strip, Alloy, Hot-Rolled and Cold-Rolled, General Requirements.pdf	01/03/08	79
13099	03 ASTM A506 Alloy and Structural Alloy Steel, Sheet and Strip, Hot-Rolled and Cold-Rolled.pdf	01/03/08	26
13100	87 ASTM A507 Drawing Alloy Steel, Sheet and Strip, Hot-Rolled and Cold-Rolled.pdf	01/03/08	26
13101	31 ASTM A517 A517M Pressure Vessel Plates, Alloy Steel, High-Strength, Quenched and Tempered.pdf	01/03/08	22
13102	92 ASTM A524 Seamless Carbon Steel Pipe for Atmospheric and Lower Temperatures.pdf	01/03/08	58
13103	96 ASTM A53 A53M Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.pdf	01/03/08	142
13104	27 ASTM A530 A530M General Requirements for Specialized Carbon and Alloy Steel Pipe.pdf	01/03/08	65

13105	36 ASTM A537 A537M Pressure Vessel Plates, Heat-Treated, Carbon-Manganese- Silicon Steel.pdf	01/03/08	25
13106	30 ASTM A537 Pressure Vessel Plates, Heat-Treated, Carbon-Manganese- Silicon Steel.pdf	01/03/08	33
13107	71 ASTM A563 Carbon and Alloy Steel Nuts.pdf	01/03/08	92
13108	78 ASTM A564 A564M Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes.pdf	01/03/08	47
13109	85 ASTM A570 A570M Structural Steel, Sheet and Strip, Carbon, Hot-Rolled.pdf	01/03/08	25
13110	42 ASTM A572 A572M High-Strength Low-Alloy Columbium-Vanadium Structural Steel.pdf	01/03/08	41
13111	48 ASTM A573 A573M Structural Carbon Steel Plates of Improved Toughness.pdf	01/03/08	19
13112	07 ASTM A575 Steel Bars, Carbon, Merchant Quality, M-Grades.pdf	01/03/08	23
13113	57 ASTM A578 Straight-Beam Ultrasonic Examination of Plain and Clad Steel Plates for Special Applica.pdf	01/03/08	45
13114	74 ASTM A587 Electric-Resistance-Welded Low-Carbon Steel Pipe for the Chemical Industry.pdf	01/03/08	49
13115	14 ASTM A633 A633M Normalized High-Strength Low-Alloy Structural Steel Plates.pdf	01/03/08	29
13116	67 ASTM A645 A645M Pressure Vessel Plates, Five Percent Nickel Alloy Steel, Specially Heat Treated.pdf	01/03/08	28
13117	09 ASTM A671 Electric-Fusion-Welded Steel Pipe for Atmospheric and Lower Temperatures.pdf	01/03/08	60
13118	86 ASTM A672 Electric-Fusion-Welded Steel Pipe for High-pressure Service at Moderate Temperatures.pdf	01/03/08	614
13119	79 ASTM A675 A675M Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties.pdf	01/03/08	35
13120	54 ASTM A723 A723M (1999)-Standard Specification for Alloy Steel Forgings for High-Strength Pressur.pdf	01/03/08	32
13121	97 ASTM A790 A790M (2001)-Standard Specification for Seamless and Welded FerriticAustenitic Stainle.pdf	01/03/08	48
13122	29 ASTM A860 860M-Standard Specification for Wrought High-Strength Low Alloy Steel Butt-Welding Fitt.pc	01/03/08	367
13123	52 ASTM B 127 (1998)-SStandard Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet,and S.pdf	01/03/08	78
13124	03 ASTM B 148(1997)-Standard Specification for Aluminum-Bronze Sand Castings.pdf	01/03/08	46
13125	93 ASTM B 150M (1995)-Standard Specification for Aluminum Bronze, Rod, Bar, and Shapes [Metric].pdf	01/03/08	28
13126	17 ASTM B 160 (1999)-Standard Specification for Nickel Rod and Bar.pdf	01/03/08	44
13127	80 ASTM B 366-Standard Specification for Factory Made Wrought Nickel and Nickel Alloy Fittings .pdf	01/03/08	498
13128	55 ASTM B 564-Standard Specification for Nickel Alloy Forgings.pdf	01/03/08	543
13129	01 ASTM B108 (2001)-Standard Specification for Aluminum-Alloy Permanent Mold Castings.pdf	01/03/08	123
13130	96 ASTM B111 (1998)-Standard Specification for Copper and Copper-Alloy Seamless Condenser Tubes and .	01/03/08	65
13131	65 ASTM B151 A151M (2000)-Standard Specification for Copper-Nickel-Zinc Alloy (Nickel Silver) and C.pdf	01/03/08	35
13132	48 ASTM B152M (2000)-Standard Specification for Copper Sheet, Strip, Plate, and Rolled Bar.pdf	01/03/08	35
13133	29 ASTM B161 (2000)-Standard Specification for Nickel Seamless Pipe and Tube.pdf	01/03/08	27
13134	36 ASTM B162 (1999)-Standard Specification for Nickel Plate, Sheet, and Strip.pdf	01/03/08	68

13135	34 ASTM B163 (2001)-Standard Specification for Seamless Nickel and Nickel Alloy Condenser and Heat- .pdf	01/03/08	82
13136	05 ASTM B164 (1998)-Standard Specification for Nickel-Copper Alloy Rod, Bar, and Wire.pdf	01/03/08	63
13137	37 ASTM B165 (1993)-Standard Specification of Nickel-Copper Alloy (UNS N04400) Seamless Pipe and Tub.p	01/03/08	43
13138	13 ASTM B169M (2001)-Standard Specification for Aluminum Bronze Sheet, Strip, and Rolled Bar.pdf	01/03/08	30
13139	48 ASTM B171M (1999)-Standard Specification for Copper-Alloy Plate and Sheet for Pressure Vessels, C.pdf	01/03/08	54
13140	73 ASTM B187 (2000)-Standard Specification for Copper Bar, Bus Bar, Rod, and Shapes.pdf	01/03/08	69
13141	35 ASTM B209 (2001)-Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate.pdf	01/03/08	153
13142	44 ASTM B209M (2001)-Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate [Metric]	01/03/08	229
13143	88 ASTM B210 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes.pdf	01/03/08	82
13144	36 ASTM B211 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Bar, Rod, and Wire.pdf	01/03/08	67
13145	40 ASTM B21M (2001)-Standard Specification for Naval Brass Rod, Bar, and Shapes.pdf	01/03/08	42
13146	77 ASTM B221 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire.	01/03/08	206
13147	29 ASTM B234 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes for	01/03/08	51
13148	21 ASTM B241M (2000)-Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seam	01/03/08	305
13149	04 ASTM B247 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Die Forgings, Hand Forgin.	01/03/08	75
13150	66 ASTM B251 (1997)-Standard Specification for General Requirements for Wrought Seamless Copper and .	01/03/08	58
13151	54 ASTM B265 (1999)-Standard Specification for Titanium and Titanium Alloy Strip, Sheet, and Plate.pdf	01/03/08	59
13152	41 ASTM B26M (2001)-Standard Specification for Aluminum-Alloy Sand Castings.pdf	01/03/08	104
13153	58 ASTM B280 (1999)-Standard Specification for Seamless Copper Tube for Air Conditioning and Refrige.pdf	01/03/08	66
13154	10 ASTM B283 (1999)-Standard Specification for Copper and Copper-Alloy Die Forgings (Hot-Pressed).pdf	01/03/08	565
13155	16 ASTM B302 (1998)-Standard Specification for Threadless Copper Pipe, Standard Sizes.pdf	01/03/08	520
13156	76 ASTM B315 (1999)-Standard Specification for Seamless Copper Alloy Pipe and Tube.pdf	01/03/08	65
13157	16 ASTM B32 (2000)-Standard Specification for Solder Metal.pdf	01/03/08	74
13158	24 ASTM B333 (1998)-Standard Specification for Nickel-Molybdenum Alloy Plate, Sheet, and Strip.pdf	01/03/08	45
13159	24 ASTM B335 (1998)-Standard Specification for Nickel-Molybdenum Alloy Rod.pdf	01/03/08	610
13160	60 ASTM B348 (2000)-Standard Specification for Titanium and Titanium Alloy Bars and Billets.pdf	01/03/08	72
13161	89 ASTM B361 (1995)-Standard Specification for factory-Made Wrought Aluminum and Aluminum-Alloy We	01/03/08	37
13162	04 ASTM B363 (2000)-Standard Specification for Seamless and Welded Unalloyed Titanium and Titanium A.	01/03/08	30
13163	52 ASTM B366 (2001)-Standard Specification for Factory-Made Wrought Nickel and Nickel Alloy Fittings.pdf	01/03/08	36
13164	50 ASTM B367 (1998)-Standard Specification for Titanium and Titanium Alloy Castings.pdf	01/03/08	37

13165	64 ASTM B381 (2000)-Standard Specification for Titanium and Titanium Alloy Forgings.pdf	01/03/08	58
13166	24 ASTM B407 (2001)-Standard Specification for Nickel-Iron-Chromium Alloy Seamless Pipe and Tube.pdf	01/03/08	68
13167	93 ASTM B408 (2001)-Standard Specification for Nickel-Iron-Chromium Alloy Rod and Bar.pdf	01/03/08	48
13168	25 ASTM B409 (2001)-Standard Specification for Nickel-Iron-Chromium Alloy Plate, Sheet, and Strip.pdf	01/03/08	84
13169	70 ASTM B42 (1998)-Standard Specification for Seamless Copper Pipe, Standard Sizes.pdf	01/03/08	46
13170	72 ASTM B424 (1998)-Standard Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825 and UNS N08221) Plat.	01/03/08	47
13171	17 ASTM B425 (1999)-Standard Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825 and UNS N08221) Rod	01/03/08	39
13172	13 ASTM B43 (1998)-Standard Specification for Seamless Red Brass Pipe, Standard Sizes.pdf	01/03/08	56
13173	50 ASTM B435 (1998)-Standard Specification for UNS N06002, UNS N06230, UNS N12160, and UNS R30556	01/03/08	40
13174	05 ASTM B463 (1999)-Standard Specification for UNS N08020, UNS N08026, and UNS N08024 Alloy Plate, S.	01/03/08	65
13175	65 ASTM B464 (1999)-Standard Specification for Welded UNS N08020, N08024, and N08026 Alloy Pipe.pdf	01/03/08	21
13176	60 ASTM B466M (1998)-Standard Specification for Seamless Copper-Nickel Pipe and Tube.pdf	01/03/08	48
13177	91 ASTM B467 (1997)-Standard Specification for Welded Copper-Nickel Pipe.pdf	01/03/08	46
13178	04 ASTM B468 (1999)-Standard Specification for Welded UNS N08020, N08024, and N08026 Alloy Tubes.pdf	01/03/08	21
13179	77 ASTM B473 (1996)-Standard Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy B	01/03/08	45
13180	45 ASTM B491 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Extruded Round Tubes for	01/03/08	45
13181	89 ASTM B493 (2001)-Standard Specification for Zirconium and Zirconium Alloy Forgings.pdf	01/03/08	27
13182	96 ASTM B514 (1995)-Standard Specification for Welded Nickel-Iron-Chromium Alloy Pipe.pdf	01/03/08	20
13183	19 ASTM B523 (2001)-Standard Specification for Seamless and Welded Zirconium and Zirconium Alloy Tub.p	01/03/08	42
13184	94 ASTM B547 (2000)-Standard Specification for Aluminum and Aluminum-Alloy Formed and Arc-Welded R	01/03/08	67
13185	13 ASTM B550 (2001)-Standard Specification for Zirconium and Zirconium Alloy Bar and Wire.pdf	01/03/08	50
13186	06 ASTM B551 (2001)-Standard Specification for Zirconium and Zirconium Alloy Strip, Sheet, and Plate.pdf	01/03/08	74
13187	Matériaux/Alliages et décors/Aluminium & alliages		
13188	94 95-18 I3_2004 Armour Plate 5083.pdf	10/03/09	264
13189	48 95-19 I3_2004 Heat Treatable Alloy.pdf	10/03/09	272
13190	54 95-22 I4_2004 Armour Plate.pdf	10/03/09	280
13191	79 95-31 I2_2004 Aluminium 7019.pdf	10/03/09	285
13192	64 95-32 I2_2004 Extrusion & Forgings.pdf	10/03/09	278
13193	06 95-33 I1_2004 Aluminium 7019.pdf	08/03/09	205
13194	23 Alliage - Wikipédia.pdf	15/12/10	392

13195	78 Aluminium Chemical Composition.png	15/12/10	152
13196	03 Aluminium comparison table.pdf	15/12/10	54
13197	81 Aluminium et ses alliages.pdf	15/12/10	402
13198	70 Aluminum Chemical Coating.pdf	07/03/09	51
13199	18 Chemical Composition.pdf	15/12/10	111
13200	79 Corrosion de l'aluminium.pdf	15/12/10	5102
13201	04 DStan02-768 I1_00 Aluminium Alloy.pdf	01/11/08	9319
13202	25 EC9V0412E_Mise en oeuvre CEM E22 P1_13-02-09.pdf	09/03/09	2180
13203	60 Gardobond G4011.pdf	28/02/12	31
13204	27 MIL-A-8625F Anodic coatings.pdf	07/03/09	69
13205	Matériaux/Alliages et décors/Chromatation		
13206	02 Chromatation.pdf	28/02/12	1117
13207	70 SurTec 432 pour acier inox.pdf	11/03/12	41
13208	14 SurTec 433 pour acier inox.pdf	11/03/12	33
13209	83 SurTec 650 - ChromitAl TCP.pdf	24/07/08	1683
13210	34 SurTec 650 pour aluminium.pdf	24/07/08	65
13211	99 SurTec 660A pour acier bleu.pdf	11/03/12	24
13212	52 SurTec 680 pour zinc.pdf	24/07/08	55
13213	Matériaux/Alliages et décors/Cuivre & alliages		
13214	26 Oxygen-free copper - Wikipedia, the free encyclopedia.pdf	05/03/14	179
13215	Matériaux/Alliages et décors/Etamage		
13216	14 HN 20-S-61_72 Etamage de métaux.pdf	11/03/12	771
13217	Matériaux/Alliages et décors/Galvanisation et Aluzinc		
13218	12 03-41 I1_08 Trivalent Cr Coating on Zn.pdf	18/03/12	102
13219	45 Acier zingué.pdf	11/03/12	291
13220	24 Aluzinc brochure FR.pdf	10/03/12	212
13221	Matériaux/Alliages et décors/Magnésium		
13222	26 Aero Magnesium.pdf	28/02/12	1110
13223	Matériaux/Batteries - Stockage d'électricité		
13224	29 3D Controllable Electromagnetic Cell.pdf	27/11/13	306

13225	15 Battery Care.pdf	17/04/07	67
13226	53 Battery Fact Sheet.pdf	17/04/07	53
13227	00 HF Battery Impedance Measurements.pdf	23/11/13	432
13228	55 SAND2013-5131 Electricity Storage.pdf	24/09/13	12355
13229	Matériaux/Béton & matériaux de construction		
13230	75 Béton armé - Règles BAEL.pdf	02/09/12	71
13231	42 Béton armé.pdf	02/09/12	69
13232	46 Béton précontraint - Techniques de mise en oeuvre.pdf	03/09/12	1253
13233	70 Béton précontraint.pdf	03/09/12	4105
13234	81 Évolution des méthodes de calcul.pdf	03/09/12	139
13235	02 Fluage et relaxation du béton.pdf	02/09/12	267
13236	17 Généralités.pdf	03/09/12	89
13237	19 Plaquette IVEBAT CHELLES.pdf	15/03/12	451
13238	11 Restauration des bâtiments en BA.pdf	03/09/12	722
13239	93 Règles BAEL - Bétons de granulats artificiels.pdf	02/09/12	199
13240	13 Règles BAEL - Comportement expérimental.pdf	02/09/12	186
13241	32 Règles BAEL - Dispositions particulières.pdf	03/09/12	468
13242	80 Règles BAEL - Etablissement des projets.pdf	03/09/12	362
13243	21 Règles BAEL - Exécution des travaux.pdf	02/09/12	267
13244	47 Règles BAEL - Matériaux Actions et Sollicitations.pdf	03/09/12	193
13245	06 Règles BAEL - Ossatures éléments courants.pdf	03/09/12	2312
13246	20 Règles BAEL - Ouvrages particuliers.pdf	02/09/12	892
13247	04 Règles BAEL - Pathologie et réparation des ouvrages.pdf	02/09/12	666
13248	31 Règles BAEL - Sollicitations normales.pdf	03/09/12	1453
13249	12 Règles BAEL - Sollicitations tangentes d'adhérence.pdf	03/09/12	779
13250	Matériaux/Béton & matériaux de construction/Autres matériaux de construction		
13251	83 Granulats - sables, graviers et concassés.pdf	24/10/12	435
13252	09 Granulats et liants routiers.pdf	24/10/12	319
13253	30 Matériau bois - Caractéristiques.pdf	24/10/12	529
13254	58 Matériau bois - Durabilité.pdf	24/10/12	169

13255	34 Matériau bois.pdf	24/10/12	96
13256	61 Matériaux de terre cuite - Données.pdf	24/10/12	210
13257	78 Matériaux de terre cuite.pdf	24/10/12	616
13258	44 Pierres de construction.pdf	24/10/12	693
13259	51 Plâtre.pdf	24/10/12	146
13260	05 Produits silico-calcaires.pdf	24/10/12	70
13261	Matériaux/Béton & matériaux de construction/Béton hydraulique		
13262	80 Alkali-réaction dans le béton - Pathologie et prévention.pdf	19/11/12	1213
13263	41 Béton architectonique.pdf	19/11/12	660
13264	64 Béton de poudres réactives.pdf	19/11/12	153
13265	85 Béton hydraulique - Mise en oeuvre.pdf	19/11/12	1053
13266	70 Bétons de fibres métalliques (BFM).pdf	19/11/12	234
13267	66 Composants préfabriqués en béton pour bâtiment.pdf	19/11/12	382
13268	55 Composants préfabriqués en béton pour génie civil.pdf	19/11/12	592
13269	56 Composants préfabriqués en béton.pdf	19/11/12	878
13270	73 Contrôle de qualité du béton.pdf	19/11/12	101
13271	41 Durabilité et pathologie du béton hydraulique.pdf	19/11/12	430
13272	62 Fabrication du béton hydraulique.pdf	19/11/12	528
13273	68 Prise des bétons - Les effets thermomécaniques.pdf	19/11/12	314
13274	Matériaux/Béton & matériaux de construction/CEM des matériaux de construction		
13275	17 Béton avec armatures en ionx.pdf	01/11/08	68
13276	54 Béton fibré.pdf	20/07/10	149
13277	94 Cement-Matrix Conduction.pdf	23/03/06	175
13278	33 Commentary on Building Steelwork.pdf	01/11/08	1157
13279	78 Concrete shielding Modelling.pdf	18/03/06	379
13280	98 Concrete Walls at 900 MHz.pdf	03/01/05	407
13281	77 Concrete Walls in 900-MHz Band.pdf	18/03/06	404
13282	17 Conductive Concrete as an EM Shield.pdf	16/10/12	330
13283	44 Construction Material Permittivity 1.pdf	14/11/04	371
13284	77 Construction Material Permittivity 2.pdf	02/12/04	360

13285	09 Diagnostic du béton armé dégradé.pdf	11/06/10	745
13286	32 Dielectric & magnetic of ferroconcrete.pdf	27/08/08	381
13287	65 DStan 02-862_07 Fasteners.pdf	01/11/08	168
13288	67 HF Modeling of Multilayer Slab.pdf	12/11/04	194
13289	73 Infinite Absorbing Slab.pdf	06/03/04	114
13290	15 Low-Loss Stratified Construction Materials.pdf	03/09/07	363
13291	56 NISTIR 6055 Construction Material.pdf	19/03/06	3339
13292	53 Non-destructive testing of concrete structures.pdf	11/06/10	2578
13293	02 Nonlinear Material Homogenization.pdf	04/09/07	366
13294	82 Reinforced Concrete Structures.pdf	20/02/07	2542
13295	02 RF Effects of Reinforced Concrete.pdf	14/11/07	395
13296	88 SE of Building Materials.pdf	15/07/07	167
13297	32 SE of Cement Materials for HEMP.pdf	26/10/08	160
13298	71 Shielding properties of concrete.pdf	10/10/06	292
13299	60 Steelmix FR.pdf	20/07/10	2670
13300	26 Stratified Construction Materials.pdf	06/03/04	532
13301	Matériaux/Céramiques		
13302	68 Rapport Ceramiques Industrielles CARMA.pdf	23/05/12	2481
13303	10 Revêtements par projection thermique m1645.pdf	16/11/09	338
13304	Matériaux/Colles et adhésifs		
13305	69 Colles et adhésifs - Caractéristiques.pdf	24/10/12	311
13306	39 Colles et adhésifs dans le bâtiment.pdf	24/10/12	225
13307	18 Colles et adhésifs.pdf	24/10/12	87
13308	Matériaux/Combustibles		
13309	53 Hydrogen national roadmap.pdf	20/02/07	1156
13310	Matériaux/Constructions métalliques		
13311	42 Aciers de construction - Caractéristiques et choix.pdf	19/11/12	615
13312	08 Bâtiments à étages.pdf	19/11/12	883
13313	11 Composants de contreventement.pdf	19/11/12	886
13314	23 Composants métalliques - Conception et dimensionnement.pdf	19/11/12	245

13315	92 Composants métalliques tendus et comprimés.pdf	19/11/12	319
13316	75 Conception des bâtiments métalliques.pdf	19/11/12	125
13317	24 Constructions industrialisées.pdf	19/11/12	1022
13318	82 Fondations pour pylônes et mâts.pdf	19/11/12	462
13319	90 Halls en rez-de-chaussée.pdf	19/11/12	483
13320	81 Moyens d'assemblage.pdf	19/11/12	512
13321	82 Pathologie des structures métalliques.pdf	19/11/12	419
13322	45 Ponts métalliques - Applications spécifiques.pdf	19/11/12	574
13323	13 Ponts métalliques - Conception générale.pdf	19/11/12	621
13324	15 Produits sidérurgiques de première transformation.pdf	19/11/12	280
13325	62 Structures à câbles.pdf	19/11/12	693
13326	Matériaux/Contacts électriques		
13327	06 42 V Micro-Arcing and Arc Erosion.pdf	30/10/08	442
13328	17 Conduction Through Contact Spots.pdf	30/10/08	231
13329	41 Contacts MARECHAL Electric.pdf	11/02/10	312
13330	07 Contacts on Nickel Plated Aluminium.pdf	30/10/08	435
13331	72 Couples de serrage.pdf	02/11/09	15
13332	48 Electroless Ni-B and Ni-P Coatings.pdf	30/10/08	342
13333	15 Model of Electrical Contact.pdf	30/10/08	159
13334	50 Raccordement de puissance.pdf	02/11/08	881
13335	36 Reactivity of Lubricants on Aluminum.pdf	30/10/08	729
13336	68 Reasons of Contact Failure Mechanisms.pdf	30/10/08	705
13337	82 Résistance de contact selon matériau.png	11/02/10	46
13338	69 Résistances de contact selon pression.png	11/02/10	47
13339	22 Stationary Contact Resistance.pdf	30/10/08	1273
13340	29 These ANDRE Contacts Inox.pdf	11/02/10	3504
13341	Matériaux/Corrosion		
13342	77 AC Corrosion of Aluminum.pdf	20/02/07	817
13343	06 Alternatives to cadmium.pdf	06/05/06	47
13344	39 Aluminium Bronze Alloys Corrosion.pdf	01/11/08	494

13345	35 AS 4036_1992 Corrosion of Metals.pdf	01/11/08	112
13346	47 Bi-Metallic Corrosion.pdf	13/05/08	44
13347	74 Bimetallic Corrosion.pdf	02/11/08	193
13348	81 Car Corrosion Protection Guide.pdf	01/11/08	266
13349	89 Common Path Distortions.pdf	01/11/08	916
13350	60 Conductive Finishes Corrosion.pdf	05/06/06	569
13351	29 Corrosion & Climatic Effects.pdf	01/11/08	1820
13352	33 Corrosion and climatic effects.pdf	15/09/07	1733
13353	22 Corrosion effects.pdf	27/07/05	1079
13354	24 Corrosion Failures & Prevention.pdf	11/11/08	1406
13355	44 Corrosion Final.pdf	15/07/07	1339
13356	24 Corrosion of Steel Structures.pdf	01/11/08	231
13357	24 Corrosion of Zinc-Coated Steel.pdf	02/11/07	140
13358	93 Corrosion on Aircraft.pdf	27/09/06	41
13359	28 Corrosion removing.pdf	06/05/06	48
13360	20 Corrosion special report.pdf	27/07/05	10202
13361	41 Couples galvaniques.pdf	06/05/06	191
13362	76 DStan 00-35 I4_06 Environments.pdf	01/11/08	4461
13363	45 DStan 03-29 I4_08 Springs Corrosion.pdf	02/11/08	89
13364	29 DStan 03-30 I3_05 Corrosion Portection.pdf	02/11/08	420
13365	20 DStan 59-411 Seams Corrosion etc.pdf	01/11/08	1623
13366	82 EMI Shielding in Corrosive environment.pdf	05/06/06	3095
13367	74 Fastener corrosion.pdf	01/11/08	1002
13368	93 Fretting Corrosion of Lead-Free Alloy.pdf	20/02/07	1907
13369	34 Galvanic Corrosion Conditions.pdf	31/10/08	194
13370	79 Galvanic Corrosion Issue.pdf	08/04/07	422
13371	17 Good as gold.pdf	27/07/05	162
13372	95 ICTAB-S10-99 Acier galvanisé Aluzinc.pdf	10/03/12	1250
13373	11 La Panne sans plomb.pdf	04/04/08	84
13374	59 Long-Term of Corrosion Inhibitors.pdf	01/11/08	833

13375	06 M160-Inhibiteurs de Corrosion.pdf	11/06/10	224
13376	08 Material compatibility.pdf	13/09/02	265
13377	80 NACE Standard RP0177-2000.pdf	22/11/08	282
13378	92 NES 738_00 Metals & Corrosion Guide.pdf	01/11/08	4756
13379	08 Protection cathodique.xls	12/09/11	43
13380	41 SPIRA corrosion finishes.pdf	27/07/05	1268
13381	67 STD-1250A Corrosion prevention.pdf	06/05/06	270
13382	39 STD-808A Corrosion Prevention.pdf	27/07/05	1475
13383	31 STD-889B Dissimilar Metals.pdf	06/05/06	820
13384	76 Tin-Coated Fretting Corrosion.pdf	20/02/07	1190
13385	20 UIT L.7_1988 Protection cathodique.pdf	15/10/07	56
13386	10 UIT L.8_1988 Corrosion en alternatif.pdf	15/10/07	52
13387	44 web-corrosion.ppt	01/07/08	505
13388	76 Wire Mesh Gasket Corrosion.pdf	05/06/06	3051
13389	Matériaux/Décharges partielles		
13390	01 60076-3 {Ed2.0}00 Transfos de puissance.pdf	10/10/12	467
13391	62 Guide for Partial Discharge Measurements IEC60270.pdf	20/07/11	965
13392	01 Guide for Partial Discharge Measurements.pdf	11/10/12	428
13393	98 MG1_07 Induction Motor Standard.pdf	11/10/12	1093
13394	76 Nonlinear Impulse Problem.pdf	24/06/03	101
13395	48 Partial discharge inception testing on low voltage.pdf	11/10/12	336
13396	96 Partial Discharge on MV Cables.pdf	13/09/07	3372
13397	29 UHF Partial Discharge Detection.pdf	10/10/10	197
13398	Matériaux/Diélectriques - isolants		
13399	08 Arbitrarily Shaped Dielectric Bodies.pdf	23/01/13	436
13400	44 Bianisotropic material.pdf	06/12/08	322
13401	62 Ceramic balls.pdf	04/06/07	72
13402	16 Ceramics in Pulsed Power Application.pdf	09/01/10	1154
13403	65 Conduction électrique dans les liquides.pdf	15/08/12	1193
13404	08 Dielectric Constant & Loss Tangent Characterization.pdf	10/10/11	142

13405	88 Dielectric constant of porous polymers.pdf	27/08/08	150
13406	69 Dielectric Dispersive Media.pdf	24/06/03	146
13407	33 Dielectric Mixtures Permittivity.pdf	19/12/04	145
13408	85 Dielectric Properties of Carbon Nanotube.pdf	19/08/09	487
13409	83 Diélectriques - Bases théoriques.pdf	15/08/12	268
13410	46 Diélectriques - Courants de conduction.pdf	15/08/12	206
13411	35 Diélectriques solides et charge d'espace.pdf	15/08/12	305
13412	68 Dispersive Dielectric for PCB.pdf	23/10/08	463
13413	59 Electrical Material Parameters.pdf	15/11/08	358
13414	85 Electromagnetic Surfaces.pdf	25/08/06	1174
13415	47 Embedded Capacitor Material.pdf	26/04/11	130
13416	24 Embedded Ceramic Capacitors.pdf	26/04/11	118
13417	64 Evaluation of Permittivity for Homogeneous Dielectric.pdf	09/10/12	477
13418	76 Extraction of Dielectric parameters.pdf	23/12/07	142
13419	89 Émaux isolants (Fils émaillés).pdf	15/08/12	97
13420	70 Ferroélectricité.pdf	16/08/12	570
13421	21 Fonction isolation dans les matériels électriques.pdf	15/08/12	315
13422	41 FR-4 and Time-Domain Causality.pdf	22/02/09	177
13423	86 Gaz isolants.pdf	15/08/12	904
13424	30 Heat-Sink-Thermal-Gasket Materials.pdf	22/02/09	173
13425	34 Huiles et liquides isolants.pdf	15/08/12	1615
13426	84 Isolation sous vide.pdf	15/08/12	890
13427	28 Lossy Capacitors.pdf	29/03/09	160
13428	78 Matériaux diélectriques.pdf	21/10/12	376
13429	81 Matériaux pour bobinage.pdf	30/12/09	1165
13430	54 Matériaux pour CIP & interconnexions.pdf	23/01/12	317
13431	55 Metallic-Lossy Dielectric Layer.pdf	12/01/08	122
13432	07 Micas et produits micacés.pdf	15/08/12	387
13433	44 Nelco Product Overview.xls	02/09/12	121
13434	36 Non-Conductive Absorbers SE.pdf	20/12/04	161

13435	81 PCB Dielectric Core Materials.pdf	05/10/06	115
13436	39 PCB Dielectric Properties Using Two Striplines.pdf	20/11/14	718
13437	75 Permittivité de quelques isolants - Constante diélectrique.pdf	05/03/14	53
13438	49 Polymères hétérocycliques thermostables.pdf	16/08/12	257
13439	96 Préclaquage et claquage des liquides diélectriques.pdf	15/08/12	396
13440	74 Properties of Perfluorinated Polymers-FEP-PTFE-MFA.pdf	05/03/14	483
13441	13 Properties of silicone rubbers.pdf	15/11/08	455
13442	53 Propriétés diélectriques des polymères.pdf	16/08/12	176
13443	52 Propriétés électriques.pdf	21/10/12	183
13444	82 Relative Permittivity of PCB.pdf	23/02/09	106
13445	Matériaux/Electromigration		
13446	32 JEP154 Solder Bump Electromigration.pdf	15/08/08	173
13447	Matériaux/Fibres conductrices, nanotubes, graphene, CNTs		
13448	79 2005 Nanotechnology & Materials.pdf	05/09/05	546
13449	65 3-D eigenmode of nano-structures.pdf	31/05/09	155
13450	36 Absorption of Carbon Nanotube Nanocomposite.pdf	13/03/12	419
13451	99 Anisotropic Laminated Composites.pdf	14/11/07	214
13452	57 C Nanotube Reinforced Composites.pdf	23/10/08	228
13453	12 Carbon enhanced reinforcements.pdf	09/10/12	688
13454	76 Carbon Fiber Composites.pdf	12/01/08	152
13455	47 Carbon Nanotube Interconnects.pdf	13/03/12	346
13456	99 Carbon Nanotube Networks.pdf	22/02/11	178
13457	70 Carbon Nanotube-Metal Contact Losses.pdf	13/10/14	116
13458	09 Carbon Nanotubes as Microwave Interconnects.pdf	22/02/11	219
13459	49 Carbon Nanotubes for EMC Applications.pdf	08/10/12	511
13460	35 Carbon Nanotubes Interconnects.pdf	24/05/10	306
13461	94 Carbon nanotubes via chemical self-assembly.pdf	22/11/12	615
13462	75 Carbon Onion Composites for EMC.pdf	13/03/12	574
13463	29 Carbon-Fiber Composite Materials.pdf	01/09/07	402
13464	20 Carbon-Filled Conductive Resins.pdf	02/09/07	2217

13465	84 Carbon-nanotube field effect transistors.pdf	19/08/12	144
13466	11 Carbon-Nanotubes-Based Composite.pdf	13/03/12	693
13467	06 Carbonnanotube Systems for EMC.pdf	12/12/06	509
13468	30 Characterization of Carbon Nanotube Networks.pdf	07/02/11	194
13469	40 CNTs Conductivity Exposed to a DC Field.pdf	01/03/13	108
13470	93 CNTs for nano-interconnects.pdf	13/01/08	1439
13471	86 Composite Nanostructured Materials.pdf	13/03/12	551
13472	73 Conductive Plastic for Cover Shielding.pdf	29/10/08	69
13473	32 Crosstalk in Multiwall Carbon Nanotube Interconnects.pdf	13/03/12	555
13474	31 Dielectric Slab Grounded by Carbon Fiber.pdf	13/03/12	535
13475	94 Effective Conductivity of Carbon Nanotube.pdf	08/10/12	271
13476	17 Electronics to Metatronics to Graphene Metamaterials.pdf	01/03/13	145
13477	37 EM Absorbing Nanotubes & Nanoplatelets.pdf	07/02/11	683
13478	58 Epoxy nanocomposites for EM shielding.pdf	19/08/09	384
13479	95 Equivalent Circuit for Through Graphene Sheets.pdf	13/03/12	506
13480	32 External-gate biased graphene nanoribbons.pdf	01/03/13	163
13481	42 Graphene Frequency Selective Surface (GFSS).pdf	27/11/13	1018
13482	11 Graphene Interconnect Characterization.pdf	08/10/12	446
13483	54 Graphene Interconnects for Low-Power Applications.pdf	13/10/14	290
13484	51 Graphite Nanoplatelet-Based Composites.pdf	13/03/12	1028
13485	45 Interconnect in carbon nanotube based ASICs.pdf	22/02/11	166
13486	11 Long Fiber Nickel Coated Carbon Fiber (LFNCCF).pdf	27/11/13	2213
13487	14 Lossy Sheets of Carbon Nanocomposite Laminates.pdf	13/03/12	562
13488	94 Magnetically Functionalized Carbon Nanotube Arrays.pdf	13/03/12	536
13489	35 Modeling of Carbon Nanotube Vias.pdf	13/03/12	468
13490	68 Multi-Layer Graphene Nanoribbon Interconnects.pdf	08/10/12	563
13491	26 Multi-Layer Graphene Nanoribbons.pdf	24/11/13	404
13492	71 Multilayer Graphene Nano-Ribbon (MLGNR).pdf	13/03/12	492
13493	86 Multilayer Graphene Nanoribbon (MLGNR) Interconnects.pdf	28/06/14	575
13494	24 Multiwall Carbon Nanotube Vias.pdf	20/08/09	214

13495	45 Multiwall Carbon Nanotube-Epoxy Composites.pdf	13/03/12	888
13496	36 nano-EMC.pdf	13/03/12	90
13497	82 Nanocrystalline Ferromagnetic Microwires.pdf	13/03/12	251
13498	26 Nanocrystalline FeSiBCuNb Finemet Absorption.pdf	13/03/12	337
13499	27 Nanotubes in Conductive Polymers.pdf	13/12/06	610
13500	51 Nanotubes Lightweight Solid Phantom.pdf	12/01/08	140
13501	87 Near Field From Carbon Nanotube Bundles.pdf	21/11/12	343
13502	00 Ohm's Law Survives at the Atomic Scale.pdf	09/01/12	73
13503	68 Polypyrrole-Coated Shielding.pdf	02/09/07	431
13504	05 Properties of Nanotube Composites.pdf	02/09/07	1520
13505	04 Radiation from MWCNTs and SWCNT bundles.pdf	17/10/11	598
13506	38 Reduced Order Modeling for Nanotubes.pdf	09/01/08	188
13507	41 RF Carbon Nanotube Complex Permittivity.pdf	13/03/12	636
13508	27 Scattering Properties of Carbon Nanotube Arrays.pdf	13/03/12	550
13509	25 SE of Carbon Nanotube Cellulose Nanocomposite.pdf	07/02/11	227
13510	89 SE of Carbon Nanotubes in EMI Plastics.pdf	12/01/11	311
13511	53 Semiconducting Single Walled Carbon Nanotube Bundle.pdf	25/11/13	663
13512	68 Signal Integrity of Nanotube Bundles.pdf	08/01/08	246
13513	46 Single Walled Carbon Nanotube Bundle.pdf	25/11/13	663
13514	99 Single-Wall Carbon-Nanotube Interconnects.pdf	30/11/11	241
13515	28 Skin-Effect of Carbon Nanotube Bundles.pdf	22/02/11	150
13516	24 Spatially Dispersive Graphene Nanowaveguides.pdf	23/04/13	791
13517	51 Through Silicon Single-Walled Carbon Nanotube Bundle Via.pdf	13/03/12	1023
13518	86 TL Models for Multilayer Graphene Nanoribbon.pdf	07/02/11	163
13519	87 Toward Emerging Technologies.pdf	31/08/07	131
13520	50 Transmission Line Modeling of CNTs.pdf	13/01/08	706
13521	00 Variations among CNT-based Interconnects.pdf	20/08/09	141
13522	Matériaux/Films et textiles conducteurs		
13523	60 Absorption in 2 Low-Loss Layered Dielectric.pdf	09/09/05	148
13524	61 Dielectric thin films.pdf	10/01/09	252

13525	06 Electrically Thin Laminated Absorbers.pdf	31/12/06	177
13526	82 Electromagnetic Shielding Textiles.pdf	28/03/07	35
13527	96 Fiber-Reinforced Broad-Band Absorbing Screens.pdf	12/10/09	397
13528	50 HF Properties of Electrotiles.pdf	03/06/07	632
13529	15 Hyper Absorption of Flexible Foils.pdf	12/01/08	216
13530	58 Innovative Shielding Materials.pdf	20/12/04	350
13531	84 Nanocomposites for EMI Applications.pdf	13/01/08	434
13532	24 Near-Field SE of Periodic Planar Screens.pdf	12/10/09	758
13533	82 On-wafer calibration & Membrane technology.pdf	19/08/12	191
13534	11 Optimum Transparent Absorbers.pdf	23/12/08	163
13535	01 Properties of a Metafilm.pdf	01/09/07	578
13536	96 Resistive Film under High Power.pdf	31/12/06	323
13537	21 SE of Nanostructured Transparent Thin Films.pdf	14/10/11	808
13538	04 Slider conductive adhesive for EMI.pdf	27/08/08	79
13539	42 Thin shielding sheets parameters.pdf	08/09/05	175
13540	17 Thin-Walled Ferromagnetic Shield.pdf	20/12/04	143
13541	87 Transparent films for Shielding.pdf	02/09/07	136
13542	48 Transparent Lightweight Flexible Shields.pdf	03/09/07	278
13543	48 Transparent Resistive Films.pdf	14/11/04	165
13544	28 Ultra-thin Metallic Coatings on Textile.pdf	28/03/07	273
13545	20 Wideband extinction for thin planar samples.pdf	26/08/14	706
13546	05 ?-4 Type EM-absorber Resistive Film.pdf	09/09/05	338
13547	Matériaux/Lubrification et anti-corrosion		
13548	24 Aluzinc brochure FR.pdf	10/03/12	212
13549	92 Bisulfure de molybdène	27/05/10	3
13550	98 Coating materials.pdf	08/04/04	329
13551	53 Lubrifiants - Additifs à action chimique.pdf	21/11/12	206
13552	98 Lubrifiants - Constitution.pdf	21/11/12	899
13553	66 Lubrifiants - Généralités.pdf	21/11/12	39
13554	35 Lubrifiants - Propriétés et caractéristiques.pdf	21/11/12	808

13555	94 Lubrifiants MOLYKOTE Dow Corning.pdf	31/10/08	1122
13556	62 Lubrifiants PFPE UniFlor.pdf	10/11/07	296
13557	18 Lubrifiants.pdf	10/11/07	98
13558	80 Protective Coatings.pdf	27/09/06	511
13559	59 Tribologie.pdf	10/11/07	149
13560	Matériaux/Matériaux absorbants		
13561	08 5.8 GHz EM Wave Absorbers.pdf	09/09/05	171
13562	38 Absorber and Shielding Screen - Wire Array Sheet.pdf	08/10/12	552
13563	73 Absorbing composites.pdf	07/09/05	106
13564	20 Anisotropic-Dispersive Media.pdf	31/08/07	424
13565	56 Autonomous Controllable Metamaterial.pdf	11/12/07	407
13566	64 Carbon Coating of Honeycomb Cores.pdf	19/12/14	316
13567	44 Characteristics of Absorbing Materials.pdf	12/01/08	147
13568	19 Comparison of EM Absorbers.pdf	16/12/07	329
13569	03 Composite EM noise absorber.pdf	30/07/11	164
13570	71 Cooling of a Heated EM-Wave Absorber.pdf	27/08/08	553
13571	71 Design of Composite Materials.pdf	20/08/09	136
13572	74 Effectiveness of Absorbing Materials using a Nested RC.pdf	20/11/14	715
13573	05 EM Absorber Used in Anechoic and Semi-Anechoic Chambers.pdf	13/01/14	366
13574	98 EM Absorber Used in Anechoic Chambers.pdf	12/01/10	408
13575	88 EM Shielding by Using Metal- Foams.pdf	30/12/06	321
13576	41 EM Wave Absorber Using the Taguchi Method.pdf	13/01/14	291
13577	50 EMC Absorbers from 1 to 18 GHz.pdf	18/12/07	346
13578	71 EMI mitigation with lossy material at 10 GHz.pdf	10/10/14	781
13579	24 FEM-SPIICE Frequency-Dispersive Media.pdf	30/06/09	322
13580	91 Ferromagnetic inclusions influence.pdf	27/02/13	155
13581	02 LF RF Absorbers.pdf	23/03/06	113
13582	60 MRI Heating Reduction.pdf	09/10/14	538
13583	59 Nonwoven Ceramic Fibers Absorber.pdf	10/12/07	157
13584	89 Nonwoven Ceramic Fibers Absorbers.pdf	02/03/09	167

13585	69 Photonic Crystal Plane Substrate.pdf	18/12/07	189
13586	82 Radar Absorbent Material Coatings.pdf	08/03/09	161
13587	52 Reduce Heatsink Emissions with RF Absorbers.pdf	16/10/12	502
13588	40 Shield Door With a Magnetic Absorber.pdf	21/06/13	378
13589	13 TIS17 Dissipative foam.pdf	07/02/09	147
13590	98 Transition Radar Absorbent Material.pdf	31/08/07	146
13591	81 Wave Absorber & Wireless LAN Com.pdf	09/09/05	152
13592	87 Wave Absorber by Metal Wire Array Sheet.pdf	17/10/11	525
13593	70 Weakly Magnetized Ferrite Absorber.pdf	02/11/07	339
13594	Matériaux/Matériaux composites ou laminés		
13595	83 Composites Containing Magnetic Inclusions.pdf	22/02/11	177
13596	83 Conductive Reinforced Composite Sheets.pdf	06/10/14	810
13597	08 Effective Permittivity of Composite Materials.pdf	13/01/14	523
13598	34 HDBK-1002-6 Aluminum & Composite.pdf	01/11/08	1099
13599	16 Impedance of Composite Conductors.pdf	01/03/09	201
13600	23 Inhomogeneous Media Shields & Filters.pdf	20/02/09	194
13601	64 Metal Granular Composite Materials.pdf	08/10/12	279
13602	39 Periodic Laminated Composites.pdf	02/03/09	239
13603	02 Property Variations for Composite Medium.pdf	25/05/12	491
13604	29 Reflection and Transmission of Laminated Structures.pdf	24/11/13	582
13605	08 TDEFIE-PMCHW Method.pdf	13/01/14	295
13606	Matériaux/Matériaux conducteurs		
13607	07 Céramiques semiconducteurs.pdf	16/08/12	620
13608	28 Conductive Materials, Wires and Cables.pdf	02/10/14	181
13609	87 Le carbone en électrotechnique.pdf	15/08/12	935
13610	64 Matériaux pour résistances électriques.pdf	15/08/12	317
13611	97 Résistances - Potentiomètres.pdf	16/08/12	412
13612	17 Supraconducteurs à haute température critique.pdf	16/08/12	283
13613	10 Supraconducteurs.pdf	15/08/12	822
13614	Matériaux/Matériaux dangereux		

13615	69 Hazardous Materials.pdf	17/04/07	169
13616	Matériaux/Matériaux diélectriques		
13617	12 ROHACELL Dielectric Properties.pdf	02/10/14	63
13618	82 ROHACELL US-Letter.pdf	02/10/14	408
13619	Matériaux/Matériaux magnétiques/Aimants permanents		
13620	72 Aimants permanents - Matériaux et applications.pdf	16/08/12	1046
13621	32 Aimants permanents - Principes.pdf	16/08/12	841
13622	85 Aimants permanents d2090.pdf	18/01/10	780
13623	26 Matériaux et Ferrites durs.pdf	15/03/10	107
13624	Matériaux/Matériaux magnétiques/Alliages magnétiques de fer		
13625	42 Alliages Fe-Ni et Fe-Co - Propriétés magnétiques.pdf	16/08/12	570
13626	40 Alliages fer-silicium.pdf	16/08/12	1359
13627	06 Fe-Hf-O Ferromagnetic Thin Films.pdf	14/11/04	301
13628	12 Fer pur ARMCO.pdf	20/06/09	354
13629	37 HF Permeability of Fe-Al-Si granular Materials.pdf	17/10/11	461
13630	95 Steel Poles & Eddy Currents.pdf	07/03/10	197
13631	Matériaux/Matériaux magnétiques/Amorphes et nanocristallins		
13632	41 Amorphous magnetic alloy.pdf	25/02/04	362
13633	02 High permeability core.pdf	24/06/03	325
13634	24 Matériaux amorphes et nanocristallins.pdf	16/08/12	304
13635	89 Matériaux amorphes, micro et nanocristallins.pdf	16/08/12	654
13636	Matériaux/Matériaux magnétiques/Analyse et modélisation		
13637	11 Frequency Dependences of Microwave Permeability.pdf	08/10/12	174
13638	Matériaux/Matériaux magnétiques/Choix de matériau magnétique		
13639	58 Acme Material Cross Reference.pdf	18/01/10	26
13640	01 ACME Power Material - Characteristics.pdf	18/01/10	85
13641	49 Acme-ferrite Catalog_2006.pdf	18/01/10	1038
13642	32 Comparatif matériaux magnétiques.pdf	27/02/10	952
13643	75 Composants matériaux magnétiques.pdf	04/02/10	893
13644	28 Ferro-Antiferroelectric Materials.pdf	31/12/06	102

13645	36 Hexagonal Ferrites for EMC.pdf	20/05/08	149
13646	91 Magnetic-Non-M Shielding Materials.pdf	09/09/05	134
13647	Matériaux/Matériaux magnétiques/Circuits magnétiques		
13648	35 Bobine à noyau de fer en régime variable.pdf	07/09/12	670
13649	35 Circuit Modeling of Ferrite-Core.pdf	24/02/09	100
13650	58 Cuts to Reduce Eddy Currents.pdf	11/03/03	203
13651	72 Design of Microfabricated Inductors.pdf	15/03/10	782
13652	70 Improved Calculation of Core Loss.pdf	14/08/08	134
13653	49 Modeling Ferrite Core Losses.pdf	20/05/10	296
13654	33 TESTING MAGNETIC CORES.pdf	24/05/10	95
13655	Matériaux/Matériaux magnétiques/Elastomères composites et poudres		
13656	64 Co-Zr vs Ba-Sr Ferrite-Paraffin Wax Composite.pdf	04/03/13	259
13657	70 Ferrite composite absorbing material.pdf	15/12/06	93
13658	21 Functional Magnetic Plastic Compounds.pdf	28/04/09	234
13659	30 HF magnetic performance of composites.pdf	05/03/13	130
13660	21 Magnetic losses in composite materials.pdf	06/12/08	516
13661	63 Organo-Ceramics & Ferrite Powder.pdf	01/12/04	542
13662	Matériaux/Matériaux magnétiques/Ferrites doux		
13663	51 ACME Soft Ferrite Catalog.pdf	18/01/10	1733
13664	53 Circuit Characterization of Ferrite Inductors.pdf	30/11/11	623
13665	26 Electric Properties for Mn-Zn Ferrite.pdf	26/10/08	182
13666	04 Exponentially Tapered Ferrite.pdf	16/12/07	390
13667	12 Ferrite Loss Measurement.pdf	20/05/10	98
13668	20 Ferrite-Graphite Composite Media.pdf	01/01/07	143
13669	19 Ferrites faibles pertes en fréquence.pdf	16/08/12	303
13670	40 HF Cable Mounted Ferrites.pdf	07/09/05	108
13671	56 Measuring Soft Ferrite Properties.pdf	15/03/10	250
13672	96 Ni-Zn Ferrite Grid Absorber.pdf	14/11/07	196
13673	63 Ni-Zn Magnetic Composite Films.pdf	28/03/07	367
13674	99 Non Linearity in Ferrites.pdf	15/03/10	334

13675	51 Permeability Spectra of Spinel Ferrite Composites.pdf	25/11/13	1180
13676	65 Simulation of Ferrite Materials.pdf	03/01/11	433
13677	52 Soft Ferrite Use With Antennas.pdf	28/08/08	265
13678	80 Substituted (Zn,Mg) Ferrite.pdf	17/06/07	80
13679	30 TDK Ferrite for SMPS.pdf	27/02/10	1410
13680	87 Wide-Band Ferrite Wave Absorber.pdf	01/12/04	464
13681	Matériaux/Matériaux magnétiques/Ferrofluides		
13682	68 Liquides magnétiques ou ferrofluides.pdf	16/08/12	424
13683	Matériaux/Matériaux magnétiques/Magnétisme cryogénique		
13684	38 Cryogenic Magnetic Alloys.pdf	26/09/14	504
13685	Matériaux/Matériaux magnétiques/Magnéto-optique		
13686	34 Effets et matériaux magnéto-optiques.pdf	16/08/12	111
13687	Matériaux/Matériaux magnétiques/Magnétostriction		
13688	81 Effets et matériaux magnétostrictifs.pdf	16/08/12	188
13689	Matériaux/Matériaux magnétiques/Matériaux magnétiques en DC et BF		
13690	38 DC Magnetization Curves of Soft Magnetic Materials.pdf	01/12/13	671
13691	25 Electrodeposited LF Magnetic Shielding.pdf	01/12/11	227
13692	15 Mumetal Permimphy Supermimphy.pdf	26/02/09	132
13693	Matériaux/Matériaux magnétiques/Matériaux magnétiques HF		
13694	93 Limitations on HF Permeability of Magnetic Materials.pdf	25/11/13	389
13695	Matériaux/Matériaux magnétiques/Théorie et modélisation		
13696	91 2D Complex Permeability Modelling.pdf	05/03/10	364
13697	92 Absorbers Based on Resonant-Magnetic Inclusions.pdf	10/03/11	319
13698	16 Calcul pertes fer des ferrites.pdf	20/05/10	274
13699	19 Ferrite-Loss Increase by Premagnetization.pdf	02/12/08	462
13700	88 Ferromagnetic Shield.pdf	12/11/04	119
13701	00 Ferromagnétisme.pdf	16/08/12	201
13702	73 Iron Losses of Soft Material.pdf	24/05/10	320
13703	11 Magnetic Anomaly Detection in magnetic Material.pdf	01/03/12	358
13704	66 Modélisation TLM tuiles de ferrite.pdf	27/04/06	289

13705	88 Propriétés magnétiques B-H.pdf	09/11/13	991
13706	48 The Physics of Soft Ferrite.pdf	15/03/10	345
13707	28 Théorie du magnétisme.pdf	16/08/12	1086
13708	Matériaux/Matériaux non linéaires		
13709	40 Percolation of Liquid Electric Breakdown.pdf	09/01/10	188
13710	50 Recovery of Water Switches.pdf	09/01/10	211
13711	96 Rs LS non linéarités Ferrite tpc1.jpg	10/10/00	468
13712	06 Water under High Electric Stress.pdf	09/01/10	149
13713	Matériaux/Matériaux thermorétractables		
13714	32 Gaine thermo-retractable.pdf	26/08/10	219
13715	02 Gaine thermoretractable SAM.pdf	26/08/10	85
13716	95 Polymères irradiés.pdf	26/08/10	152
13717	Matériaux/Mesures de matériaux		
13718	10 Absorbers measurements.pdf	20/02/02	144
13719	86 Applied Electromagnetism and Materials.pdf	31/07/08	2322
13720	92 ASTM Measurement of Thin Films.pdf	02/09/07	227
13721	59 ASTM Measurements of Textiles.pdf	02/09/07	384
13722	27 Characterization of EMC Materials.pdf	02/09/07	1987
13723	92 Conductive dielectrics Absorption Loss.pdf	01/01/07	215
13724	21 Debye parameters.pdf	12/11/04	267
13725	68 Determination of liquids permittivity.pdf	02/09/07	181
13726	98 Dielectric Material Measurements.pdf	05/03/13	97
13727	46 Electric and Magnetic Polarizability.pdf	02/03/09	253
13728	87 Electrical Material Parameters Extraction.pdf	03/09/07	411
13729	75 Electrostatic Measurements of Low Capacitance Changes.pdf	05/03/13	210
13730	63 Evaluating the S.E. of Textiles.pdf	28/03/07	384
13731	88 Extracting Parameters of PCB Low-Loss Dielectrics.pdf	20/08/09	466
13732	48 FDTD Modeling of Ferrite Cores.pdf	20/08/09	153
13733	90 Ferrite Property Measurement.pdf	26/02/03	54
13734	41 Material Characterization Using Dual-Ridged Waveguide.pdf	26/03/14	307

13735	36 Material Evaluation.pdf	04/06/07	139
13736	72 Material Parameter Extraction using TRL (t-TRL).pdf	19/08/09	247
13737	92 Material properties.pdf	25/02/04	241
13738	07 Material Selection Charts.pdf	13/07/11	1019
13739	68 Measuring Materials - Baker-Jarvis.pdf	12/09/10	1508
13740	92 Measuring SE of Materials-1.pdf	12/09/10	876
13741	11 Measuring SE of Materials-2.pdf	12/09/10	608
13742	94 Measuring the dielectric properties of materials.pdf	05/03/13	239
13743	62 Measuring the SE of Materials.pdf	05/10/06	116
13744	96 Mesure des isolants solides.pdf	16/08/12	657
13745	73 Microwave Composite for Shields.pdf	09/09/05	169
13746	23 Permeability & Conductivity of Films.pdf	03/09/07	430
13747	20 Permeability and Permittivity Uncertainty Effects.pdf	16/10/12	855
13748	22 Permeability of Ferrite Core Using NA.pdf	03/09/07	312
13749	08 Permittivity Characterization.pdf	25/04/04	212
13750	47 Permittivity Measurement in Coaxial Line.pdf	29/08/11	360
13751	94 Permittivity of Composite Materials.pdf	12/01/08	151
13752	95 Permittivity of soils & double transmission.pdf	02/06/09	155
13753	04 Physics and measurement of magnetic materials.pdf	26/09/14	2082
13754	71 Résistivité des métaux k710.pdf	16/11/09	104
13755	92 Standing Wave Method.pdf	23/06/03	309
13756	Matériaux/Métamatériaux		
13757	06 Analysis of Metamaterials using Analytic Properties.pdf	05/03/13	303
13758	11 Anisotropic Representation for Dispersive Media.pdf	01/03/13	119
13759	92 Chirality and Bianisotropy Effects in Plasmonic Metasurfaces.pdf	01/03/13	167
13760	09 CM Current Detector using Metamaterial.pdf	07/10/12	379
13761	94 Compact Dual-Band EMI Metasurface Shield.pdf	21/11/12	181
13762	67 CRLH Structure for Active Microwave Circuits.pdf	01/03/13	1152
13763	03 Des ferrites aux métamatériaux.pdf	10/11/13	353
13764	80 Dual-Band Metasurface for EMI Shielding.pdf	24/11/13	218

13765	82 Dual-Resonant Metamaterials.pdf	01/03/13	198
13766	50 Extracting effective material parameters.pdf	01/03/13	239
13767	62 GHz CM Filter Using Negative Permittivity Metamaterial.pdf	19/08/09	217
13768	08 Isotropic Negative-Refractive-Index Metamaterial.pdf	01/03/13	227
13769	79 Meta & Double Negative Materials.pdf	13/01/08	1178
13770	98 Meta-material Antennas.pdf	15/04/13	133
13771	29 Metadispersion in Anisotropic and Bianisotropic Media.pdf	01/03/13	383
13772	75 Metamaterial applicator for microwave hyperthermia.pdf	01/03/13	148
13773	26 Metamaterial Waveguide with Loss Compensation.pdf	01/03/13	166
13774	62 Metamaterials and Metafilms.pdf	13/01/08	764
13775	31 Nanotechnology.pdf	13/01/08	421
13776	54 Negative Permeability of YIG Composite Materials.pdf	27/11/13	1596
13777	33 Non-reciprocity and Unidirectionality.pdf	01/03/13	403
13778	00 Passive and Active Metamaterial Constructs.pdf	01/03/13	219
13779	04 Powered and Active RF Metamaterials.pdf	01/03/13	112
13780	93 Propagation Phenomena in Metamaterial Structures.pdf	01/03/13	88
13781	09 Right-Handed Metamaterial.pdf	26/09/10	805
13782	41 Simulation of periodic metamaterials.pdf	27/08/08	156
13783	74 Some permeability-near-zero structures.pdf	01/03/13	303
13784	81 Temporal dispersion of passive metamaterials.pdf	01/03/13	162
13785	76 Transformation Electromagnetics in Antenna Engineering.pdf	01/03/13	339
13786	32 Transmission Line Metamaterials for Acoustic Waves.pdf	01/03/13	236
13787	65 Ultrathin Flexible Screen-Printed Metasurfaces.pdf	29/08/11	288
13788	01 Wire-Cloth-Mesh Metamaterials for GHz and THz.pdf	01/03/13	215
13789	Matériaux/Plasmas et gaz isolants		
13790	07 Electron Acoustic Solitron.pdf	05/03/13	108
13791	79 Plasmas froids de décharge - Propriétés électriques.pdf	16/08/12	242
13792	72 Plasmas thermiques. - Production et applications.pdf	16/08/12	835
13793	93 SAID-Related Nonlinear Wave Effects.pdf	05/03/13	102
13794	98 Soliton Model For Broadband Electrostatic Noise.pdf	05/03/13	90

13795	47 VLF and HF Plasma Waves.pdf	05/03/13	33
13796	Matériaux/Polymères conducteurs		
13797	52 Carbon Nanotube Composites for EM Shielding.pdf	30/11/11	429
13798	61 Carbon-Filled Nylon 6,6 Based Resins.pdf	02/09/07	4374
13799	71 Composite powders 2000.pdf	26/08/09	225
13800	16 Conductive filler loading.pdf	12/11/09	331
13801	30 Conductive fillers into elastomers.pdf	17/08/09	479
13802	52 Electrical properties of granular matter.pdf	06/10/07	156
13803	07 Intermodulation of Composite Materials.pdf	02/09/07	92
13804	80 Joining Structure of Conductive Plastics.pdf	15/02/11	588
13805	29 Lossy Bi-Isotropic Slab.pdf	01/09/07	293
13806	03 Molded Interconnect Device materials.pdf	01/06/09	185
13807	77 Multi-Functional Conducting Polymers.pdf	12/12/06	241
13808	02 New Materials for EMI Shielding.pdf	26/03/07	253
13809	62 Oxidized MWNT and Silver Powder.pdf	01/09/07	379
13810	64 Polyamide RAU-PA.pdf	03/01/05	136
13811	37 Polyaniline & Polypyrrole Polymer.pdf	15/12/06	143
13812	10 Shielding Periodic Composite Media.pdf	12/01/08	203
13813	06 Stability of NiC in Silicone for Shielding.pdf	12/11/09	353
13814	58 Wide-Frequency Model of Metal Foam.pdf	30/03/10	367
13815	Matériaux/Protection cathodique		
13816	41 AC Corrosion Cases.pdf	13/07/07	68
13817	34 Cathodic Corrosion Protection Hdbk.pdf	11/11/08	14511
13818	02 Cathodic Protection.pdf	28/05/06	57
13819	73 CEFACOR protection cathodique PCRA_004.pdf	12/11/09	167
13820	06 Common Corrosion Misconception.pdf	13/07/07	655
13821	94 Corrosion Control.pdf	11/08/05	68
13822	40 Electrical Engineering Cathodic Protection.pdf	11/06/10	2193
13823	72 EM 1110-2-2704 Cathodic Protection.pdf	13/07/07	1026
13824	85 GIL Protection cathodique V1.pdf	03/06/10	513

13825	25 HDBK-1004-10 Cathodic protection.pdf	13/07/07	1816
13826	86 M160 Inhibiteurs de Corrosion.pdf	11/06/10	224
13827	20 MIL-A-18001K Zinc Sacrificial Anodes.pdf	07/03/09	2509
13828	21 Mises à la terre et protection cathodique.pdf	04/06/10	210
13829	69 PCRA-004 Protection cathodique.pdf	13/07/07	86
13830	10 Pipeline Corrosion & Cathodic Protection.pdf	11/11/08	7108
13831	31 Sacrificial Anode Cathodic Protection.pdf	13/07/07	90
13832	82 The Effect of Corrosion Myths.pdf	20/02/07	641
13833	00 TM 5-811-7 Cathodic Protection.pdf	03/12/05	1237
13834	67 UFC 3-570-06 Cathodic Protection Maintenance.pdf	11/06/10	1133
13835	81 UFC 3_570_02N Cathodic Protection.pdf	09/08/05	1987
13836	64 Underground Piping.pdf	27/09/06	496
13837	44 web-corrosion.ppt	27/06/08	505
13838	Matériaux/Revêtements conducteurs		
13839	11 Alodine 1132 Boeing - Lessons learned.pdf	13/09/07	103
13840	39 Alodine1132cont.pdf	10/09/07	31
13841	05 Alodine1132Man.pdf	10/09/07	19
13842	22 ALODINE_1500.pdf	25/01/13	68
13843	17 ALODINE© 1200S-EN.pdf	25/01/13	57
13844	38 Chiral-Coated Fiber-Reinforced Plastic.pdf	03/09/07	323
13845	07 Conductive Coatings.pdf	02/09/07	219
13846	51 Conductive Paint Technology.pdf	28/03/07	243
13847	70 Conductive painting of plastics.pdf	30/07/11	298
13848	01 DStan 03-36_05 Cadmium Alternatives.pdf	01/11/08	357
13849	53 DStan 21-5 I1_04 Protective Finishes.pdf	01/11/08	348
13850	45 Feutre de retouche SurTec650.pdf	17/01/13	29
13851	56 Remplacement alodyne.doc	24/07/08	19
13852	13 Revements Conducteurs.pdf	21/07/09	3572
13853	83 Surtec 650 - ChromitAl TCP.pdf	24/07/08	1683
13854	34 SurTec 650.pdf	24/07/08	65

13855	52 SurTec 680.pdf	24/07/08	55
13856	76 Transparent EMC Coating.pdf	30/07/07	112
13857	Matériaux/Résistance des matériaux		
13858	53 Plasticité appliquée au calcul des structures.pdf	02/09/12	579
13859	62 RDM - Formulaire.pdf	02/09/12	3803
13860	84 Réseaux de poutres croisées.pdf	02/09/12	297
13861	99 Résistance des matériaux.pdf	02/09/12	46
13862	86 Stabilité de l'équilibre élastique.pdf	02/09/12	405
13863	83 Structures élastiques à plan moyen.pdf	02/09/12	1139
13864	01 Structures élastiques planes chargées.pdf	02/09/12	254
13865	40 Structures non linéairement élastiques.pdf	02/09/12	393
13866	31 Théorie des poutres.pdf	02/09/12	519
13867	06 Vibrations des poutres.pdf	02/09/12	492
13868	Matériaux/RoHS		
13869	32 Vishay Material Category Policy.pdf	08/05/12	320
13870	Matériaux/Semiconducteurs		
13871	97 Résistivité des semi-conducteurs k720.pdf	16/11/09	637
13872	89 Semi-conducteurs III-V GaN e1995.pdf	16/11/09	281
13873	35 Semi-conducteurs III-V hétérostructures e2450.pdf	16/11/09	178
13874	20 SIC silicium carbone e1990.pdf	16/11/09	193
13875	96 Silicium sur isolant (SOI) e2380.pdf	16/11/09	280
13876	Matériaux/Soudage		
13877	01 DFM in a Lead Free World.pdf	17/04/13	2592
13878	80 Essential Elements for PCB Designers.pdf	17/04/13	1776
13879	Matériaux/Supraconductivité		
13880	51 Haute température critique e1110.pdf	14/11/09	219
13881	28 Superconductor-normal-metal tunnel junctions.pdf	05/03/13	187
13882	21 Supraconducteurs k724.pdf	14/11/09	475
13883	Matériaux/Température		
13884	28 Température maximale d'isolants.doc	05/04/13	35

13885	Matériaux/Vide et air comprimé		
13886	45 Accessoires des enceintes sous vide.pdf	06/12/13	999
13887	33 Air comprimé dans l'industrie.pdf	06/12/13	520
13888	94 Calcul des installations sous vide.pdf	06/12/13	356
13889	98 Distribution des gaz et vapeurs sous pression.pdf	06/12/13	154
13890	86 Enceintes sous vide.pdf	06/12/13	394
13891	77 Gaz à basse pression - Formules et tables.pdf	06/12/13	1114
13892	60 Gaz à très basse pression - Généralités.pdf	06/12/13	440
13893	67 Le vide et l'Ultra-vide.pdf	05/02/10	1764
13894	57 Leak Detection.pdf	02/08/08	773
13895	14 Materials for high vacuum.pdf	02/08/08	1736
13896	87 Mesure du vide.pdf	06/12/13	536
13897	87 Nature et qualité du vide - Contamination.pdf	06/12/13	455
13898	13 Pompage des compresseurs.pdf	06/12/13	296
13899	55 Pompe ou groupe motopompe - Comportement.pdf	06/12/13	133
13900	38 Production du vide.pdf	05/12/13	277
13901	50 Soudure sous vide.pdf	12/11/07	4080
13902	35 Stations de pompage.pdf	06/12/13	1526
13903	31 Techniques du vide - Introduction.pdf	06/12/13	110
13904	84 Traitements de surface des enceintes sous vide.pdf	06/12/13	82
13905	35 UHV and XHV History.pdf	02/08/08	646
13906	19 Vacuum Design Rules.pdf	03/08/08	2979
13907	59 Vacuum Failures & Misconceptions.pdf	02/08/08	6164
13908	10 Vacuum gauges.pdf	02/08/08	1995
13909	Matériaux/Whiskers		
13910	45 1998 Tin Whisker Work.pdf	07/03/08	4290
13911	38 Brasure sans plomb Whiskers.pdf	19/09/13	1495
13912	25 emplacement whiskers.jpg	17/10/06	91
13913	08 JESD201A_08 Tin Whiskers.pdf	20/08/14	488
13914	41 JESD22-A121A Whiskers growth.pdf	10/05/09	800

13915	70 JESD22A121A_14 Whisker Growth.pdf	12/08/14	993
13916	44 JP002 Tin Whiskers Theory.pdf	16/07/08	805
13917	86 JP002_06 Tin Whiskers Theory.pdf	20/08/14	834
13918	99 Metal Whiskers 2007.pdf	07/03/08	973
13919	36 Présentation Whiskers TES EDF.ppt	17/11/05	987
13920	36 Présentation Whiskers.ppt	17/10/06	8949
13921	14 Tin Tracer Diffusion.pdf	17/10/06	6354
13922	50 Tin Whisker Failures.pdf	17/10/06	1894
13923	61 whisker-motion-air.rm	19/11/02	2545
13924	56 whiskers 123.jpg	17/10/06	64
13925	67 whiskers 5.jpg	17/10/06	57
13926	10 whiskers 6.jpg	17/10/06	51
13927	97 whiskers détail 1.jpg	17/10/06	67
13928	98 whiskers détail 2.jpg	17/10/06	57
13929	98 whiskers détail 3.jpg	17/10/06	77
13930	01 whiskers détail 4.jpg	17/10/06	52

13931

13932

Mesures et méthodes

13933

Mesures et méthodes/Astuces et Pre-Compliance

13934	39 Analyze Common-Mode Radiation from PBB.pdf	17/10/14	424
13936	76 Cancellation of CM Currents.pdf	04/12/04	263
13937	73 Conducted Emission Reference Source.pdf	06/10/14	189
13938	63 Design of Electric-optical Modulator.pdf	23/12/07	182
13939	12 EMC Consultant's Tool Kit-1.pdf	17/10/12	1761
13940	63 EMC Consultant's Tool Kit-2.pdf	21/11/14	816
13941	97 EMC Precompliance Testing.pdf	18/12/04	169
13942	07 EMC Troubleshooting Kit.pdf	17/10/12	5108
13943	34 EMI-Debugging & Analysis Techniques.pdf	06/09/05	528

13944	46 Low-Cost EMC Troubleshooting Kit.pdf	21/11/14	1734
13945	05 Perturbation of near-field scan from cables.pdf	07/10/12	595
13946	22 Pre-Compliance Test Method for RE.pdf	24/11/13	538
13947	59 Precompliance EMC Cookbook.pdf	29/03/09	311
13948	61 Simple EMC Tests.pdf	17/10/12	909
13949	67 Troubleshooting with Simple Coaxial Antenna.pdf	09/10/12	529
13950	09 Voltage probe for unshielded cables.pdf	03/01/11	200
13951	Mesures et méthodes/Calibration		
13952	53 EFT Injection Clamp Calibration Setup.pdf	07/02/11	1032
13953	Mesures et méthodes/Champ proche (Near vs far field)		
13954	71 Analysis of Emission from PCB.pdf	12/12/07	147
13955	76 Characterization Method of the RE for EMC.pdf	14/10/11	306
13956	14 Combine Cable Information Into Near-Field Data.pdf	16/05/14	642
13957	70 EMI Evaluation Method for Mobile Devices.pdf	18/11/13	367
13958	51 Far-Field Prediction from Amplitude-Only.pdf	07/10/12	347
13959	59 Far-Field Radiated Emissions for PCB.pdf	23/02/09	326
13960	04 Far-field Radiation Estimation from Near-field Measurements and Image Theory.pdf	20/11/14	457
13961	78 Near & Far-field Source Identification.pdf	28/10/08	210
13962	08 Near-field Data to Far-field Estimation.pdf	09/10/12	466
13963	34 Near-Field H to E Transformation.pdf	06/10/11	1883
13964	26 Near-field in Planar Microwave Circuits.pdf	08/10/08	439
13965	17 Near-Field Limit for Radiated-Emission.pdf	28/06/14	405
13966	28 Near-Field Parasitic EM Emissions of Solar Panels.pdf	15/08/14	819
13967	42 Near-Field Scanning Method.pdf	03/01/11	175
13968	18 Near-field to far-field transformation.pdf	31/05/09	340
13969	74 Predicting EM Emissions Using Near-Field Scanning.pdf	11/10/13	283
13970	92 Predicting Far Field Radiation of PCBs 1.pdf	15/02/11	117
13971	97 Predicting Far Field Radiation of PCBs 2.pdf	24/02/11	829
13972	02 RE Prediction based on Amplitude-Only Near-Field.pdf	21/11/12	511
13973	10 RE Using Near-Field Measurements.pdf	30/11/11	306

13974	Mesures et méthodes/Conduction en basse fréquence		
13975	58 CISPR 32 Conducted Disturbance Voltages.pdf	24/11/13	374
13976	22 Low Frequency Correlation.pdf	06/03/04	239
13977	82 Stability during Conducted-Ripple Test.pdf	05/03/14	37
13978	Mesures et méthodes/Emission rayonnée		
13979	67 2-kW Electrothermal Propulsion System.pdf	23/10/08	560
13980	83 AN-0971 isoPower Devices Radiated Emissions.pdf	06/04/14	470
13981	22 AN-1109 iCoupler Radiation Control.pdf	06/04/14	435
13982	60 Bandwidth of Digital Waveforms.pdf	27/11/10	221
13983	46 Cables Untangled or Adventitious Antennas.pdf	03/01/11	1166
13984	71 Chassis Connected to PCB with Screw.pdf	19/08/09	865
13985	39 Chassis Connections & Radiated EMI.pdf	30/12/06	467
13986	26 CISPR 32 vs. ANSI C63.4 Scrolling H Patterns.pdf	08/10/12	316
13987	13 CM & DM trace radiation.pdf	25/02/04	274
13988	52 CM Radiation from Strip Line Structure.pdf	22/02/11	453
13989	26 Coil With a Toroidal Ferromagnetic Core.pdf	19/11/13	611
13990	64 Common-Mode Currents on a PCB.pdf	28/10/07	250
13991	19 Common-Mode Excitation in PCBs.pdf	29/10/08	146
13992	59 Common-mode Radiated Emission.pdf	29/10/08	152
13993	87 Complex Locations of Equivalent Dipoles.pdf	19/12/14	349
13994	34 Coupled Microstrip Lines With Unipolar Signaling.pdf	07/10/14	615
13995	71 Decoupling caps & radiated emissions.pdf	15/12/06	236
13996	86 Direct Power Injection for IC Immunity.pdf	12/11/08	851
13997	42 Effectiveness of an Image Plane.pdf	22/12/07	779
13998	14 Effects of Skew and Cable Imbalance.pdf	10/01/08	146
13999	08 EIRP Compliance of UWB Devices.pdf	06/09/05	151
14000	87 Electrically Long Multiconductor Line.pdf	01/03/09	464
14001	61 Electromagnetic Emissions from a Multilayer PCB.pdf	28/11/13	696
14002	31 EM Emission of Differential Signals.pdf	20/08/09	166
14003	59 EM Radiation from Surface-Microstrip Line.pdf	19/08/09	625

14004	11 EMF Generated by Induction Cooktops.pdf	09/11/13	894
14005	21 EMI Noise & Wireless Integration.pdf	23/12/07	430
14006	23 EMI of On-Chip Microwave Components.pdf	24/02/11	1532
14007	34 EMI Radiation in LCD TV.pdf	06/09/05	260
14008	61 EMI Simulation of Heat Spreaders.pdf	14/10/12	619
14009	80 EMI Simulator for the Whole HF Band.pdf	28/06/14	538
14010	97 EMI to Laptop WWAN from TFT-LCD Driver.pdf	24/02/11	1054
14011	85 Emission of Floor-standing Equipment.pdf	13/11/11	1400
14012	10 Emission of Tabletop Equipment.pdf	14/11/11	1074
14013	90 Emissions from Enclosure Slots.pdf	29/10/08	143
14014	10 Emissions of Tabletop Equipment.pdf	01/03/11	278
14015	32 Equivalent Cable Bundle Method.pdf	01/03/09	586
14016	12 Equivalent Currents on High-Speed Digital PCB.pdf	12/10/09	418
14017	42 Estimating Radiated EMI from PCB & Cables.pdf	10/01/11	129
14018	97 Estimating RE in MIL-STD 461 Test.pdf	24/11/13	418
14019	15 Extremely Low Frequency EM Field.pdf	06/09/05	146
14020	23 Floor-standing Equipment.pdf	12/01/08	48
14021	53 Gain of Open-Ended Waveguides.pdf	06/03/09	274
14022	35 Genetic Prediction of PCBs Radiation.pdf	11/12/07	288
14023	99 H Field in Air by Underground Conductor.pdf	13/03/12	275
14024	78 Heat-Sink Modeling and Design.pdf	15/02/13	669
14025	78 Heatsink Emissions & Lossy Materials .pdf	07/02/11	372
14026	43 HF Disturbances from Very Large Electrical Systems.pdf	16/07/14	1275
14027	83 High-Accuracy Emission Simulation.pdf	11/01/08	729
14028	16 HMI Graphics Influence on RE.pdf	15/02/11	313
14029	35 I-O Line RE on PCB Due to Imbalance Difference.pdf	13/03/12	595
14030	25 IC radiated emission & TEM Cell.pdf	15/02/02	90
14031	27 Identifying Radiation Sources Using Backpropagation.pdf	19/11/13	262
14032	06 Imbalance Model for CM Radiation From PCBs.pdf	31/03/11	426
14033	13 Interconnection of PCB Power Layer to Chassis.pdf	16/10/11	227

14034	34 Laptop WWAN Device from TFT-LCD Driver.pdf	07/02/11	272
14035	82 Logic Family & Radiated Emissions.pdf	25/11/07	159
14036	63 Loop Area Decoupling.pdf	10/04/07	241
14037	77 Maximum Allowable Heatsink Voltage.pdf	08/10/08	329
14038	97 Maximum Allowable Power Bus Voltage.pdf	13/10/09	522
14039	82 Maximum Emissions of Large Sources.pdf	26/02/09	213
14040	01 Maximum Radiated P Density From Large Sources.pdf	30/11/11	255
14041	91 Maximum RE From a Heatsink on a PCB.pdf	13/03/12	481
14042	61 Maximum RE From PCBs With Cables.pdf	30/11/11	238
14043	57 Measurements for Floor-Standing Equipment.pdf	01/03/11	270
14044	89 Measuring E field with Different Antennas.pdf	16/11/13	676
14045	46 Microcontroller EM Emission Modeling.pdf	16/04/08	487
14046	20 Microwave Radiation of DRAM.pdf	16/12/04	533
14047	85 Mismatches in HF Differential Signal.pdf	11/01/08	261
14048	67 Modélisation des émissions rayonnées - Lopez.pdf	29/01/12	2201
14049	22 Noise Reduction in Near-Field Measurements.pdf	12/01/11	697
14050	85 OATS Proliferation of RF Ambients.pdf	18/12/04	635
14051	54 Open-Ended Rectangular Waveguide.pdf	22/02/09	118
14052	82 Optimization of Heat Sink EMI 1.pdf	07/02/11	269
14053	12 Optimization of Heat Sink EMI 2.pdf	24/02/11	860
14054	02 PCB Emission With a Conducting Plate.pdf	10/12/07	120
14055	94 PCB Emissions Using Equivalent Dipoles.pdf	25/05/10	495
14056	90 PCB Excited Slot Radiation of Enclosure.pdf	01/03/09	303
14057	80 PCB Layout and EMI from Chassis.pdf	12/12/07	231
14058	09 PCB Near-field.pdf	25/02/04	433
14059	20 PCB Radiated Emission.pdf	14/09/08	895
14060	32 PCB Radiation with an Attached Cable.pdf	11/09/05	418
14061	29 PCB radiations.pdf	24/06/03	1230
14062	98 PCB with No Open Edge.pdf	03/12/04	370
14063	62 Pentium 4 and CPU Heat Sinks.pdf	22/12/07	436

14064	04 Placement for Partially Populated System.pdf	08/10/12	474
14065	65 Post-Processing with Near-Field Techniques.pdf	01/03/11	2030
14066	16 Power and SI by Decoupling.pdf	08/01/08	226
14067	73 Power Bus Noise From PCB & Cables.pdf	30/06/09	267
14068	06 Power Bus Noise Radiations.pdf	20/12/04	934
14069	52 Power-bus Structures Radiation.pdf	14/11/04	521
14070	49 Predict EME Effects in CAN Bus.pdf	24/12/08	1381
14071	09 Prediction of Radiated Emission for Complex Systems.pdf	23/11/13	326
14072	96 Prédiction de l'émission d'un CI.pdf	10/04/07	229
14073	20 Printed Circuit Board Layout on RE.pdf	04/03/13	335
14074	83 Quiet MCU and Optimizing PCB design.pdf	09/01/08	1841
14075	05 Radiated Emission Characterization for PCBs.pdf	19/11/13	955
14076	25 Radiated Emission of Chassis & PCB.pdf	26/08/08	186
14077	30 Radiated Emission of Harness.pdf	27/08/08	250
14078	03 Radiated Emission of Parallel Microstrip Traces.pdf	29/08/11	253
14079	05 Radiated Emission of PCBs with Cables.pdf	27/08/08	203
14080	20 Radiated Emission of Rolling Stock.pdf	26/10/08	777
14081	27 Radiated Emission Scans.pdf	19/12/04	474
14082	58 Radiated Emission through a Cutout.pdf	31/12/06	178
14083	00 Radiated Emissions From a PCB.pdf	31/08/07	329
14084	07 Radiated Emissions from Heat-sinks.pdf	12/12/07	303
14085	12 Radiated Power Evaluation.pdf	26/11/07	171
14086	25 Radiation & CM Choke Coil.pdf	07/09/05	700
14087	75 Radiation From a PCB-Chassis System.pdf	16/05/14	548
14088	69 Radiation from PCB Driven by a Cable.pdf	31/12/06	247
14089	55 Radiation of Microstrip Signal Traces.pdf	31/08/07	175
14090	93 Radiation of PCB Interconnections.pdf	03/09/07	492
14091	56 Radiation of Short Unterminated Lines.pdf	20/08/09	133
14092	06 Radiation of UTP cable.pdf	25/08/07	149
14093	86 Radio Frequency Interference.pdf	02/09/08	2853

14094	63 RE from Horizontal PCB Submodules.pdf	15/02/11	241
14095	18 RE from Multi-port Integrated Connector Modules (ICM).pdf	17/10/14	912
14096	17 RE from PCB With an Attached Cable.pdf	12/03/08	160
14097	40 RE Measurements above 1 GHz.pdf	27/08/08	2406
14098	68 RE of Bent Microstrip Line.pdf	29/10/08	182
14099	67 RE of Small Parallel-Plate Structures.pdf	30/11/11	412
14100	06 Reducing Emissions from Chassis-Mounted PCB.pdf	05/06/11	429
14101	71 Reduction of Radiated EM Fields.pdf	19/12/04	196
14102	23 Reproducibility of Radiated Emission.pdf	08/10/12	304
14103	01 Réflexion sur un conducteur.pdf	19/09/10	151
14104	27 RF Effects on the Clock Networks.pdf	12/11/08	369
14105	05 RFI from Traces to a GPS Patch Antenna.pdf	23/09/13	590
14106	39 Robot for Field Mapping.pdf	23/10/08	232
14107	23 Single-Ended I-O With Reduced EMI.pdf	01/03/09	209
14108	92 Software-related EMI Behavior of Embedded Microcontroller.pdf	09/10/14	500
14109	00 Source Separation for Wideband Energy Emissions.pdf	28/06/14	1242
14110	18 Split and radiated coupling.pdf	20/02/02	63
14111	16 Strip Line Structure Driven by a Feed Cable.pdf	16/10/11	534
14112	65 Structures by Infinitesimal Dipoles.pdf	30/03/10	232
14113	18 System Level Prediction of RE.pdf	22/12/07	135
14114	54 System-Level Prediction of RE.pdf	02/07/09	415
14115	57 Tabletop Equipment WS-05.pdf	12/01/08	138
14116	13 Tall VLSI Heatsinks Using Ground Posts.pdf	12/01/14	225
14117	78 Technique to Analyze Radiation of Microstrip Lines.pdf	11/07/12	659
14118	64 TLM Simulation of RF Emissions.pdf	11/12/07	158
14119	16 Trace edge effects.pdf	25/02/04	297
14120	01 Transient Plasmas Noise.pdf	24/06/03	76
14121	66 UWB Signal Over Powerline Channel.pdf	29/10/08	174
14122	27 VLSI Decoupling Circuit.pdf	04/12/04	534
14123	15 Wigner Function & Radiation of Complex Sources.pdf	20/11/14	203

14124	Mesures et méthodes/Erreurs de mesures		
14125	07 Guard against Preamplifier Saturation.pdf	15/02/11	196
14126	94 Radiated Correction Factor between 3m & 10m.pdf	18/08/09	390
14127	Mesures et méthodes/Facteur de qualité & résonances		
14128	59 Atomic Sensor Based on Double Radiooptical Resonance.pdf	13/03/12	158
14129	62 Determination of Q by Curve-fitting.pdf	03/09/07	124
14130	47 High Frequency Resonance Effects.pdf	14/11/04	833
14131	64 Large cavity testing.pdf	23/06/03	421
14132	83 Quality Factor Estimation of Cavities.pdf	23/11/13	754
14133	Mesures et méthodes/Incertitudes		
14134	62 Accuracy of EMI Measurements.pdf	15/12/04	303
14135	97 Agilent Impedance Measurement Handbook.pdf	22/07/09	1119
14136	33 ANSI C63.5 Biconical Dipole Correction Factors.pdf	24/08/09	1964
14137	92 Antenna Cable Effect Uncertainty.pdf	09/07/11	78
14138	35 Antenna Calibration and Uncertainty.pdf	28/02/11	87
14139	52 Antenna Pattern & Uncertainty.pdf	18/09/08	247
14140	78 Antenna Uncertainty Studies.pdf	25/11/07	190
14141	71 Application of Measurement Uncertainty.pdf	17/10/12	568
14142	08 Artificial Mains Network Impedance Effect.pdf	21/11/12	246
14143	27 Artificial Mains Network Impedance.pdf	11/01/14	141
14144	77 Balun vs LISN calibration.pdf	25/02/04	82
14145	69 Basic Measurement Sites & Errors.pdf	03/09/08	502
14146	41 BCI Test Uncertainty.pdf	19/12/04	136
14147	76 Burns Quality Manual.pdf	22/07/09	117
14148	52 Calculation and Use of Measurement Uncertainty.pdf	24/09/13	1471
14149	93 Calculation of Uncertainty for IEC 61000-4-3.pdf	24/09/13	207
14150	20 Calibrating Short Monopole Antenna.pdf	17/10/11	206
14151	82 Calibration of vector network.pdf	25/12/08	1441
14152	55 CISPR 16-4-2 Uncertainty.pdf	14/04/11	220
14153	51 CISPR Subcommittee A Uncertainty.pdf	26/02/09	94

14154	20 Conducted Emission Measurement.pdf	18/12/04	109
14155	45 Conducted Emission Measurements.pdf	19/12/04	325
14156	91 Conducted Measurement Uncertainties.pdf	20/03/09	574
14157	00 Dispersion of RE by VHF-LISN.pdf	29/10/08	135
14158	22 E-Field Strength 27 MHz to 10 GHz.pdf	02/11/07	756
14159	63 EL_11_01_06_387 Technical report - Guide to the evaluation of Measurement uncertainty.pdf	10/11/06	275
14160	40 EMC Measurement Uncertainty 2.pdf	17/10/12	432
14161	79 EMC measurement uncertainty.pdf	11/09/07	814
14162	26 EMI Laboratory Margin Determination.pdf	02/07/09	183
14163	39 EMI Receiver Specifications.pdf	15/12/04	244
14164	12 Emissions Measurement Uncertainty.pdf	30/07/11	211
14165	01 EURACHEM - CITAC Guide.pdf	03/11/08	514
14166	52 Eurolab Measurement Uncertainty.pdf	03/11/08	447
14167	12 European Intercomparison Exercises.pdf	08/09/05	306
14168	74 Experimental Data Statistical Treatment.pdf	12/11/04	110
14169	67 Expression of Uncertainty.pdf	04/11/08	119
14170	16 Facilities, Methods, and Associated Errors.pdf	21/11/14	753
14171	46 Failure-Criteria Definition.pdf	14/11/04	81
14172	75 Ferrite Clamp Insertion Loss.pdf	18/11/04	485
14173	79 Guide to Evaluation of Uncertainty.pdf	05/11/08	223
14174	21 GUM - JCGM 100_2008.pdf	09/07/11	1635
14175	53 GUM - JCGM_101_2004_E Supplement1.pdf	10/07/11	689
14176	43 GUM - JCGM_101_2008_E Monte Carlo Supplement1.pdf	04/12/10	1032
14177	71 ICSBEP Guide to the Expression of Uncertainties.pdf	09/07/11	1791
14178	25 ILAC_G17_2002 Uncertainty 17025.pdf	03/11/08	210
14179	30 ILAC_G17_2002 Uncertainty.pdf	03/11/08	117
14180	38 Immunity Measurements Uncertainties.pdf	13/09/07	634
14181	39 Incertitudes ONCF 2002.pdf	30/08/02	350
14182	88 Incertitudes pour les mesures.pdf	03/11/08	41
14183	74 Inter-laboratory Comparison Result.pdf	09/01/08	169

14184	16 International Vocabulary of Metrology.pdf	04/11/08	366
14185	31 Inverse Distance Fall-Off for Radiated EMI.pdf	10/10/11	295
14186	23 ISO-PDTS 19036_2005 Uncertainty.pdf	22/07/09	85
14187	08 Measurement Accuracy_1999.pdf	22/07/09	113
14188	27 Measurement Sites & Associated Errors.pdf	25/08/09	720
14189	36 Measurement Sites and Associated Errors.pdf	01/03/11	627
14190	33 Measurement Standards_1999.pdf	22/07/09	124
14191	76 Measurement uncertainties for scientists.pdf	22/07/09	179
14192	05 Measurement Uncertainty for Assessment.pdf	17/10/12	298
14193	39 Measurement Uncertainty in Testing.pdf	03/11/08	135
14194	82 Measurements & Error Analysis.pdf	22/07/09	93
14195	69 Method of Stating Test Result.pdf	03/11/08	43
14196	92 Methods and Associated Errors.pdf	16/11/13	452
14197	70 Mismatch Correction by Measurements With AMN.pdf	04/06/11	195
14198	40 Modeling complex systems for EMC applications.pdf	27/02/13	391
14199	90 Monopole Antenna Measurement Accuracy.pdf	20/08/09	386
14200	05 Multiport VNA Measurement Uncertainty.pdf	04/10/11	465
14201	62 NASA Metrology Calibration & Measurement.pdf	22/07/09	1506
14202	91 NBS430 Volt of Saturated Standard Cells.PDF	12/11/11	163
14203	36 NIS 81_1994 Uncertainty in EMC.pdf	04/12/10	846
14204	67 NIST TN1297_1994.pdf	04/12/10	166
14205	96 Noise figure uncertainty in Y factor method.pdf	15/10/13	482
14206	52 OCNF LCIE incertitudes.doc	09/02/05	24
14207	47 Overview of EMC Measurement Uncertainty.pdf	24/09/13	463
14208	32 Polarization Uncertainty.pdf	24/06/03	74
14209	50 Precision Accuracy & Uncertainty.pdf	03/11/08	103
14210	01 Precision LF AC Voltage Source.pdf	17/06/07	43
14211	48 Quadrature Polarization Uncertainty.pdf	14/11/04	82
14212	22 Radiated Immunity Stability.pdf	18/12/04	111
14213	28 RE Uncertainty in the PT Program.pdf	06/09/11	937

14214	91 Reciprocity & EMC Measurements.pdf	17/12/05	219
14215	71 Reference Field for Round-Robin.pdf	29/10/08	169
14216	84 Revision of CISPR 16-4-2.pdf	10/07/11	220
14217	72 Réunion Incertitude 01-05.doc	09/02/05	29
14218	70 SAUDI GUM.pdf	04/11/08	827
14219	39 Set-Up Table for EMI Testing Above 1 GHz.pdf	28/02/11	320
14220	16 Signal substitution.pdf	26/02/04	110
14221	78 Simplifying the Uncertainty Complexity.pdf	24/09/13	3201
14222	48 Standard Deviation of the Mismatch Correction.pdf	30/11/11	78
14223	84 Statistical control method.pdf	25/02/04	45
14224	92 Test Equipment Specifics 1.pdf	26/08/09	173
14225	50 Test Equipment Specifics 2.pdf	28/02/11	275
14226	09 Tools for Uncertainty Evaluation in a Lab.pdf	24/09/13	508
14227	96 U-Shaped Probability Distribution-2.pdf	06/09/05	108
14228	52 U-Shaped Probability Distribution.pdf	13/11/04	60
14229	47 Uncertainties According to ISO Guide.pdf	03/11/08	86
14230	77 Uncertainties in 3-m Radiated Emission.pdf	03/09/07	446
14231	00 Uncertainties in Directional Couplers.pdf	11/09/05	120
14232	69 Uncertainties in T-F Transformations.pdf	05/12/04	68
14233	29 Uncertainty Due to Mismatch.pdf	26/10/12	618
14234	51 Uncertainty for antenna calibration.pdf	30/07/11	36
14235	23 Uncertainty for Calibrations of Dipole-like Antennas.pdf	25/11/13	194
14236	08 Uncertainty in Feature Selective Validation (FSV) Method.pdf	15/02/13	223
14237	04 Uncertainty in reverberation chambers.pdf	06/09/05	249
14238	56 Uncertainty in Stating Pass-Fail 2.pdf	24/08/09	176
14239	34 Uncertainty in Stating Pass-Fail 3.pdf	13/11/11	273
14240	41 Uncertainty in Stating Pass-Fail.pdf	03/09/08	118
14241	70 Uncertainty of an ESD Generator.pdf	28/10/07	168
14242	29 Uncertainty of EMI in the 1 - 18 GHz range.pdf	27/02/13	152
14243	24 Uncertainty of SVSWR and ANSI methods.pdf	24/08/09	2759

14244	16 Uncertainty of the Time-domain EMI.pdf	29/10/08	135
14245	72 Uncertainty of Transfer Impedance.pdf	29/10/08	134
14246	79 Uncertainty Quantification of EM-Circuit Systems.pdf	20/11/14	267
14247	64 Unidirectional Impulse Waveforms Error due to BW.pdf	21/08/13	354
14248	96 USB Peak and Average Power Sensors.pdf	26/10/12	485
14249	27 Using a Spherical Dipole Radiator.pdf	22/02/09	276
14250	92 Vade mecum - Calcul incertitudes.doc	04/01/10	34
14251	Mesures et méthodes/Incertitudes/EA		
14252	78 EA-4-02 Calibration Uncertainty.pdf	04/12/10	373
14253	29 EA-4-16 Expression of uncertainty.pdf	03/11/08	155
14254	Mesures et méthodes/Incertitudes/Intercomparaison Ineris		
14255	58 Programme 2010 inter-laboratoire 61000-4-3.pdf	17/12/09	327
14256	47 RAPPORT POUR CHAQUE LABO.pdf	17/12/09	111
14257	94 Rapport d'étude INERIS 2006.pdf	07/06/06	837
14258	94 Rapport d'intercomparaison 2009.pdf	09/03/09	620
14259	08 rapport inter comparaison.doc	24/03/06	2309
14260	39 Rapport ONCF INERIS 2002.pdf	30/08/02	350
14261	Mesures et méthodes/Incertitudes/Intercomparaison Ineris/Intercomparaison Ineris 2004		
14262	94 ANNEXE 1.PDF	06/01/05	35
14263	63 ANNEXE 2.pdf	06/01/05	169
14264	85 ANNEXE 3.pdf	06/01/05	163
14265	08 ANNEXE 4.PDF	06/01/05	20
14266	26 ANNEXE 5.PDF	06/01/05	55
14267	03 Rapport intermédiaire.pdf	06/01/05	294
14268	24 rapport trait inf.doc	07/06/06	2535
14269	Mesures et méthodes/Logiciels et automatisation		
14270	61 Automated Measurement of Intermittent Signals.pdf	20/08/09	200
14271	73 Automatic measurements.pdf	25/02/04	83
14272	36 Détection soft de plantage.pdf	21/03/04	123
14273	56 Kron method and wavelets.pdf	21/03/04	206

14274	77 PDP emission.pdf	21/06/03	504
14275	05 Testing of Digital Systems.pdf	20/02/07	220
14276	Mesures et méthodes/Mesures au dessus de 1 GHz		
14277	22 Antenna Scanning above 1 GHz.pdf	20/11/14	2477
14278	23 CISPR >1 GHz antenna calibration.pdf	30/07/11	240
14279	39 EMC Emission Testing Above 1GHz.pdf	05/09/07	286
14280	37 EMI above 1 GHz.pdf	24/06/03	124
14281	63 EMI Measurements Above 1GHz in CISPR.pdf	28/02/11	127
14282	31 EMI Measurements Above 1GHz.pdf	28/02/11	335
14283	36 EMI Measurements through Ka-Band up to 40GHz.pdf	08/10/12	572
14284	60 EMI Requirements Above 1 GHz in BSMI.pdf	28/02/11	31
14285	97 Empirical Validation of Time Domain Methods.pdf	21/11/14	1128
14286	80 ERA Assessment above 1 GHz.pdf	27/07/07	1179
14287	15 Evolution of Time Domain Site VSWR above 1 GHz.pdf	21/11/14	690
14288	07 Experiences with Time-Domain sVSWR.pdf	21/11/14	1379
14289	67 FCC Emissions Tests Above 1GHz for Digital Devices.pdf	28/02/11	296
14290	60 Noise Figure & Gain above 1 GHz.pdf	14/11/04	84
14291	31 RE Measurement Method above 1 GHz.pdf	10/01/08	142
14292	79 Realtime Time-domain Measurement above 1 GHz.pdf	20/08/09	253
14293	70 Solution on EMI testing above 1GHz.pdf	26/08/09	261
14294	Mesures et méthodes/Mesures d'antennes et substitution		
14295	85 ANSI C.63.5 for 1 Meter Calibration.pdf	05/06/07	215
14296	70 Antenna Calibration in Plastic-Concrete-Metallic Conduits.pdf	17/10/11	474
14297	12 Broadband Antenna Validation.pdf	15/12/04	112
14298	22 Free-Space Antenna-Factor Measurement.pdf	05/06/11	292
14299	78 Gain Characterization of the RF Path.pdf	05/04/08	150
14300	96 Reference Antenna Method for Antenna Calibration.pdf	17/10/11	255
14301	45 Reference Antenna Method for Short Monopole Antennas.pdf	10/01/11	421
14302	72 Spurious Emissions Measurement by Substitution Method .pdf	12/01/11	101
14303	76 Substituting EMC emission measurement.pdf	14/10/13	813

14304	Mesures et méthodes/Mesures de bruits impulsifs		
14305	62 Capability of Detecting Impulsive Noise.pdf	15/02/13	344
14306	85 Equivalent Impulse Bandwidth.pdf	26/09/10	112
14307	80 Measurement of Impulsive Signals.pdf	08/09/05	150
14308	82 Standards define test impulses.pdf	20/12/11	208
14309	Mesures et méthodes/Mesures de câbles		
14310	14 Cable Effects on Conducted Emissions.pdf	28/10/07	286
14311	45 Cables Inside an Overmoded Enclosure.pdf	10/12/07	357
14312	36 Mesure de câble blindé à la pince MDS21.pdf	15/03/11	812
14313	Mesures et méthodes/Mesures de champs et EMI		
14314	09 A-5541F Spread Spectrum Receiver.pdf	23/08/06	1140
14315	92 CISPR 14 Part1.pdf	18/11/05	314
14316	90 Common Mode Radiated Emissions.pdf	06/03/04	1562
14317	32 Electrical Size and Its Implication.pdf	20/12/04	100
14318	25 EMC Testing with Broadband Interfering Signals.pdf	21/11/14	1046
14319	61 Emission Measurements for Floor-standing Equipment.pdf	03/09/08	44
14320	57 Emission Measurements for Tabletop Equipment.pdf	17/10/12	465
14321	94 Emission of Floor-standing Equipment.pdf	12/12/06	51
14322	14 Emission of Tabletop Equipment.pdf	12/12/06	50
14323	08 Large Systems.pdf	23/06/03	209
14324	97 Measuring Floor-Standing Equipment.pdf	17/10/12	2857
14325	57 Measuring RF EM Radiations.pdf	11/01/06	168
14326	56 Mesures de champ électromagnétique.pdf	09/12/13	578
14327	56 Platform EMI from LCD Panels.pdf	01/01/07	317
14328	20 Radiated Electromagnetic Fields.pdf	13/11/04	224
14329	19 Radiated Emission Distance Dependence.pdf	06/09/05	226
14330	14 Size of devices to be measured at 3 m.pdf	20/11/14	618
14331	39 Spread Spectrum EMI Receiver.pdf	23/08/06	2004
14332	Mesures et méthodes/Mesures de champs proches		
14333	85 Analytical Methods for Near Field Scanning.pdf	13/12/06	1199

14334	28 Automated Near-Field Scanning Algorithm.pdf	12/07/12	712
14335	91 Broadband Measurement of Near-Fields for EMC Applications.pdf	09/10/14	471
14336	46 Compensation of Near-Field Scans.pdf	03/09/07	610
14337	01 Difference Method for E Near-Field Measurements.pdf	24/11/13	715
14338	63 EMC Near Field Manual Scanning.pdf	13/10/14	2352
14339	30 Format for Near-Field Scan Data.pdf	21/08/09	118
14340	79 Hotspot Localization by Near-Field Sampling.pdf	11/01/14	345
14341	32 Mesures en champ proche.pdf	04/06/06	2500
14342	99 Near-Field Antenna Measurement.pdf	09/06/07	124
14343	30 Near-Field Scan for Platform RFI Analysis.pdf	07/02/11	441
14344	79 Near-Field Scanning.pdf	18/12/04	206
14345	20 Near-Field Techniques in EMC.pdf	31/08/07	341
14346	47 Near-field techniques.pdf	18/12/04	215
14347	58 Phaseless LF Near-Field Measurements.pdf	11/07/12	1407
14348	71 Planar versus Spherical Emission.pdf	05/12/04	121
14349	77 Vector Near Field Scanning.pdf	31/05/13	548
14350	98 Vector Near-field Scanning System.pdf	08/10/12	523
14351	Mesures et méthodes/Mesures de composants		
14352	14 RFI Evaluation Method for Mobile Devices.pdf	11/01/14	371
14353	Mesures et méthodes/Mesures de puissance		
14354	92 Bolometer Efficiency Measurement.pdf	01/09/08	1081
14355	47 New Directional Coupler.pdf	05/06/11	953
14356	29 Power Balance Method for E field calculations.pdf	18/08/09	586
14357	35 Power Measurement of OFDM Signals.pdf	07/06/09	305
14358	35 Prevent Damaging Power Meters.pdf	26/10/12	536
14359	67 Total-Radiated-Power vs E-Field.pdf	27/08/08	365
14360	34 X-Band Microwave Microcalorimeter.pdf	01/09/08	786
14361	Mesures et méthodes/Mesures en électrotechnique		
14362	48 Mesures en électrotechnique - Dispositifs.pdf	19/08/12	685
14363	09 Mesures en électrotechnique - Mise en oeuvre.pdf	19/08/12	2601

14364	68 Partial Discharges Test.pdf	30/06/07	62
14365	Mesures et méthodes/Mesures en temporel - FFT & FFT-1		
14366	70 EMC Measurements in the Time-Domain.pdf	04/03/13	1164
14367	34 FFT Measurements.pdf	10/01/06	1787
14368	26 High dynamic-range time-domain EMI measurement.pdf	18/08/12	1309
14369	49 Low-Noise Time-Domain EMI Measurement System.pdf	04/03/13	249
14370	43 Measurement of EMI in time-domain.pdf	27/08/08	215
14371	42 Multiresolution Time Domain EMI.pdf	08/09/05	421
14372	14 Rabbit Ears Pulse-Envelope Phenomenon.pdf	06/03/13	4130
14373	69 Real Time-Domain EMI Measurement.pdf	06/07/08	645
14374	41 Realtime Time-domain Measurement.pdf	13/12/07	211
14375	82 Risetime measurement.pdf	05/01/03	778
14376	26 TDEMI Measurement System.pdf	13/11/04	759
14377	44 Time Domain Emission Measurement.pdf	09/12/07	268
14378	49 Time-Domain EMI Measurement Receiver.pdf	10/10/11	238
14379	70 Time-Domain EMI Measurement System up to 18 GHz.pdf	30/11/11	814
14380	27 Time-domain EMI Measurement.pdf	06/12/07	507
14381	05 Time-Domain EMI Measurements & Ambient Noise.pdf	19/08/09	622
14382	96 Time-Domain Metrics in Anechoic Chambers.pdf	21/11/14	4619
14383	82 Time-Domain System for EMI Measurements in K-Band.pdf	10/10/11	208
14384	Mesures et méthodes/Mesures magnétiques		
14385	28 Beam Current Monitors - Denard.pdf	03/08/08	485
14386	60 Magnetic Field Noise.pdf	12/11/04	116
14387	71 Magnetic Near-Field Measurements.pdf	19/12/04	288
14388	68 Magnétomètres.pdf	16/04/03	469
14389	80 Near H field radiations.pdf	30/11/03	484
14390	87 Non-Linear Switching Trans.pdf	23/06/03	433
14391	Mesures et méthodes/Mesures près du bruit		
14392	04 Low Level Measurements Handbook.pdf	29/03/09	1508
14393	22 Weak Radiation Power Measurement Technique.pdf	27/02/13	428

14394	Mesures et méthodes/Mesures radar		
14395	04 Radar Spectrum Measurement.pdf	08/07/07	1346
14396	02 UIT rcg-4.pdf	17/10/06	347
14397	88 Ultrawideband Diagnostic Imaging.pdf	18/12/04	355
14398	Mesures et méthodes/Mesures radio		
14399	47 3D Radiated Spurious Emission Test.pdf	11/01/08	342
14400	10 EMC & Wireless in the Test Lab.pdf	14/01/08	210
14401	44 EMC Testing of a SRD.pdf	18/12/06	259
14402	19 Isolation in RF-measurement.pdf	08/09/05	296
14403	23 Measured Power and Bandwidth for Chirped Pulses.pdf	06/03/13	1992
14404	48 Measuring Distortion in Broadband Devices.pdf	28/12/12	489
14405	53 PIM Evaluation of Metallic Materials.pdf	31/08/07	154
14406	03 Radio Channel Impulse Response.pdf	06/03/13	348
14407	35 RMS Weighting & Digital Communication.pdf	28/10/07	189
14408	25 Spurious Emission in Time-domain.pdf	31/12/06	360
14409	12 Spurious Emissions.pdf	11/01/06	175
14410	59 System Noise Figure and Gain.pdf	07/03/04	91
14411	49 Testing Wireless Devices.pdf	14/01/08	91
14412	61 Topographie Topométrie Géodésie.pdf	19/11/12	447
14413	79 Unwanted Emissions.pdf	11/01/06	118
14414	29 Weakly Nonlinear Bandpass System.pdf	29/10/08	171
14415	Mesures et méthodes/Mesures sur circuits imprimés		
14416	39 Common Mode U & I of ASIC Devices.pdf	26/08/08	75
14417	67 DNA Method at the System Level.pdf	29/10/08	77
14418	73 Laser Optical In-Circuit Measurement.pdf	01/01/07	295
14419	56 Transverse Partitioning & Waveform Relaxation.pdf	30/06/09	290
14420	81 Triggering a Logic Analyzer.pdf	21/03/09	93
14421	Mesures et méthodes/Mesures sur site		
14422	80 EMI Testing in Clean Room.pdf	23/12/07	118
14423	50 In Situ Testing - Conduction.pdf	27/08/08	394

14424	10 In Situ Testing - Radiation.pdf	27/08/08	423
14425	62 Measuring in Congested Environments.pdf	11/01/08	173
14426	55 On-Site EMC Test Methods.pdf	28/01/07	505
14427	95 On-Site EMC Testing & EMI Prevention.pdf	20/08/09	186
14428	75 Precise Interference Measurements in the Field.pdf	20/11/12	1385
14429	13 Precise Measurement Calibrations in the Field.pdf	20/11/12	745
14430	30 Spectrum Analysis in a Congested EM Environment.pdf	24/09/13	422
14431	85 Testing Large Industrial Systems.pdf	25/12/07	223
14432	Mesures et méthodes/Méthodes fondamentales & CEM		
14433	40 2005 Basic EMC Measurements.pdf	05/09/05	1115
14434	53 Basic EMC Measurements.pdf	15/12/04	963
14435	74 Broadband EMI Noise Measurement.pdf	18/10/06	653
14436	05 Detecting Unintended Electromagnetic Emissions.pdf	15/02/13	342
14437	91 Electromagnetic Scanning.pdf	08/04/07	1061
14438	90 EMC & RF Measurements.pdf	12/01/08	204
14439	75 EMC Measurements Fundamental Ideas.pdf	24/09/13	1876
14440	54 EMC measurements.pdf	25/02/04	1203
14441	98 EMC System Approach.pdf	21/03/04	118
14442	68 EMC Testing Part 1.pdf	16/08/06	932
14443	34 EMC Testing Part 2.pdf	16/08/06	953
14444	60 EMC Testing Part 3.pdf	16/08/06	737
14445	00 EMC Testing Part 4.pdf	16/08/06	1094
14446	85 EMC Testing Part 5.pdf	16/08/06	715
14447	02 EMC Testing Part 6.pdf	16/08/06	1214
14448	05 EMC Testing Part 7.pdf	16/08/06	687
14449	51 Emissions Automated Measurement.pdf	04/12/04	153
14450	10 Hardware Invariant Protocol.pdf	21/12/04	337
14451	54 Luminaires Emission Assessment.pdf	18/11/05	2165
14452	31 Measurements Basics.pdf	28/08/08	206
14453	48 Measurements.pdf	05/12/04	93

14454	47 Metric Practice.pdf	17/08/06	69
14455	98 Méthode de ligne de transmission.pdf	21/03/04	158
14456	68 Standards and Measurement Methods.pdf	14/05/11	267
14457	89 Standing Wave Method in Free Space.pdf	12/11/04	255
14458	82 Test Equipment Fundamentals 1.pdf	26/08/09	354
14459	21 Test Equipment Fundamentals 2.pdf	28/02/11	366
14460	Mesures et méthodes/Méthodes, modélisation et statistiques		
14461	42 Alternative test methods.pdf	26/08/08	122
14462	61 Immunity Logistic Regression.pdf	23/12/07	112
14463	71 Improved 80%-80% Statistical Methods - CISPR 32.pdf	08/10/12	226
14464	98 Limitations of Simulation Techniques.pdf	01/09/08	364
14465	53 Modeling & Measuring - Great Schism.pdf	02/09/08	266
14466	78 Statistical Electromagnetics.pdf	31/12/06	140
14467	22 Statistical EM - Complex Cavities.pdf	06/07/08	134
14468	72 Statistical Variations in EM Problems.pdf	06/07/08	750
14469	Mesures et méthodes/Normes aéronautiques		
14470	70 EUROCAE ED-130 Transmitting Antenna.pdf	22/02/11	294
14471	72 Experiences of Testing to DO-160.pdf	28/02/11	482
14472	14 RF transmissivity.pdf	25/02/04	179
14473	09 RTCA_DO160D Change 1.pdf	30/11/03	370
14474	Mesures et méthodes/Normes militaires		
14475	59 CE in Accordance with Military Standard.pdf	07/02/11	202
14476	16 CS101_461E.pdf	14/12/05	183
14477	33 MIL-STD-461E & F RE102 setup.pdf	26/08/08	585
14478	45 MIL-STD-461E RE Measurements.pdf	08/09/05	133
14479	36 MIL-STD461E vs 461F Rod Antenna.pdf	07/01/11	839
14480	Mesures et méthodes/Récepteurs, VNA & détecteurs		
14481	29 Analyseur réseau Abaque Smith HP.pdf	04/01/10	1530
14482	31 CISPR RMS detector.pdf	09/03/09	640
14483	64 Conversion Factors for Impulse and Gaussian Noises.pdf	21/08/13	235

14484	46 EMI-Receiver according to CISPR 16-1-1.pdf	04/07/14	310
14485	65 Impulse Bandwidth Specifications.pdf	17/10/06	214
14486	10 New CISPR Detectors.pdf	27/06/14	1766
14487	65 Quasi-Peak Detector for TDMS.pdf	18/12/04	918
14488	45 Quasi-Peak Detector Model.pdf	03/09/07	548
14489	93 Spectrum Analyzer vs. Test Receiver.pdf	08/04/07	388
14490	68 Test Receiver vs. Spectrum Analyzer.pdf	08/04/07	98
14491	63 Twenty First Century EMI Detectors.pdf	24/08/09	1794
14492	56 Using FieldFox Handheld Analyzers.pdf	02/01/14	721
14493	26 Vector Network Analyzer (VNA) Calibration.pdf	08/06/12	347
14494	Mesures et méthodes/Réfectométrie & mesures d'impédance		
14495	04 Analyseurs de réseaux et d'impédances.doc	12/01/10	380
14496	23 Anritsu Embedding - De-embedding.pdf	09/02/12	289
14497	44 Impedance Matching Couplers for PLCs.pdf	20/08/09	162
14498	13 In-Circuit Impedance Measurements.pdf	26/09/10	524
14499	04 Insulation Resistance Testing.pdf	22/12/05	262
14500	92 Loop Resistance Tester.pdf	02/09/08	689
14501	31 Method for Measuring Partial Inductance.pdf	14/10/11	240
14502	84 Noise-Domain Reflectometry.pdf	03/09/07	329
14503	56 Nose-to-nose calibration.pdf	05/06/02	66
14504	90 Tektronix TDR Impedance Measurements.pdf	08/02/12	3969
14505	36 Time-Frequency-Domain Reflectometry.pdf	01/03/09	279
14506	Mesures et méthodes/RSIL, réseaux artificiels et pincés		
14507	29 Asymmetric Artificial Network With an Asymmetrical Transformer.pdf	15/08/14	502
14508	27 Calibration of AMN & Absorbing Clamps.pdf	07/10/06	863
14509	96 LISN parameters.pdf	13/02/02	140
14510	79 Measurement Facility - Combined Impedance Study.pdf	26/09/11	408
14511	82 Measurement of EMI without LISN.pdf	01/03/09	141
14512	49 Telecommunication Port of ISNs.pdf	23/12/07	105
14513	94 VHF LISN for RE Measurements.pdf	13/10/11	304

14514	Mesures et méthodes/Sites et installations de mesures		
14515	68 Accélération mesures en chambres anéchoïque.pdf	16/06/10	691
14516	90 CISPR 25 ALSE Method.pdf	08/09/05	160
14517	28 EMI-EMC Control Test and Measurement Facility.pdf	05/03/14	1686
14518	30 Method to Characterize Ground Planes.pdf	09/09/05	495
14519	03 Room for radiated emissions.pdf	30/11/03	389
14520	58 Stripline in chamber.pdf	16/02/02	49
14521	58 Wideband & Time-domain OATS.pdf	13/11/04	66
14522	80 Wireless Test site.pdf	13/09/02	162
14523	50 Workbench EMC Measurements.pdf	24/01/13	206
14524	28 Workbench Faraday Cage Method.pdf	13/10/11	281
14525	Mesures et méthodes/Tests BCI		
14526	44 BCI Noise Reduction Techniques.pdf	20/08/09	198
14527	38 Bulk Current Injection Calibration-Jig.pdf	09/02/11	150
14528	88 Comparison of BCI to RC Methods.pdf	26/10/08	538
14529	87 Double Bulk Current Injection.pdf	22/10/08	563
14530	86 F & T-Domain Response of BCI Probes.pdf	24/02/11	344
14531	60 Response of BCI Injection Probes.pdf	09/02/11	273
14532	12 Time Domain Response of BCI Transformers.pdf	20/08/09	252
14533	Mesures et méthodes/Tests CEM normalisés		
14534	98 Application of IEC Continuous RF Disturbances.pdf	21/11/14	343
14535	00 CSA Testing Considerations.pdf	21/11/14	273
14536	33 High Power EM Test Facilities & Methods.pdf	21/11/14	2022
14537	88 IEC Transient-Immunity Testing Overview.pdf	21/11/14	420
14538	Mesures et méthodes/Tests d'immunité		
14539	58 Avoiding Misleading Results.pdf	05/12/04	132
14540	56 Broadband DCI as a multi usable Test.pdf	26/08/08	160
14541	80 Broadband DCI as an EMC-Test.pdf	26/10/08	159
14542	76 Combined EMI.pdf	20/01/06	339
14543	26 ESD Diagnostic Method.pdf	06/03/04	113

14544	54 Frequency Resolved Susceptibility.pdf	18/12/04	298
14545	68 IEC 61000-4-4 EFT Injection Clamp.pdf	26/12/08	290
14546	11 IEC 61000-4-6 Testing Pitfalls.pdf	11/09/07	632
14547	99 IEC Transient-Immunity Testing Overview.pdf	26/08/09	119
14548	61 Immunity Over Ground Plane.pdf	13/11/04	521
14549	69 Large Systems- Rhombic Illuminator.pdf	02/03/09	149
14550	82 Measurements of Fast Transients.pdf	13/11/04	255
14551	95 Multi-tone Testing AR AN61.pdf	31/03/12	164
14552	04 Prediction of Induced Currents.pdf	26/10/08	297
14553	36 Radiated Immunity over Ground Plane.pdf	06/03/04	503
14554	27 Radiated Susceptibility & EFT Tests.pdf	14/11/07	120
14555	13 RF-pulsed Rotating-EM Field Test.pdf	20/10/08	273

14556

14557

Médical

14558

14559	79 60601-1-2_2001 Analysis.pdf	16/08/06	227
14560	89 Active Implantable Medical Device & MRI.pdf	24/08/09	608
14561	09 Active Implantable Medical Device.pdf	08/10/08	205
14562	30 An FDA Perspective on EMC of Medical Devices.pdf	21/11/14	2241
14563	44 Champs et dispositifs cardiaques.pdf	21/03/04	48
14564	99 Chassis Currents on Hearing Aids.pdf	03/01/11	222
14565	79 EM Environment in a Hospital.pdf	19/08/09	277
14566	95 EMC & healthcare.pdf	25/02/04	846
14567	38 EMC aspects for active implants.pdf	21/11/14	113
14568	34 EMC Considerations.pdf	08/08/02	9
14569	99 EMC for EN 60601.pdf	07/04/07	220
14570	63 EMC Standard for Electrical Medical Devices.pdf	24/08/09	64
14571	44 EMF Coupling into Cardiac Pacemaker.pdf	20/08/09	353
14572	45 EMI & Medical Implants.pdf	19/12/04	619

14573	40 EMI in Brain Implants Using Multiple Coils.pdf	16/05/14	186
14574	79 EMI on implantable medical devices.pdf	31/12/06	196
14575	89 EMI on Medical Equipment.pdf	14/11/07	113
14576	90 Few medical devices comply with EMC standard.pdf	20/11/14	195
14577	78 Hazard analysis.pdf	25/02/04	78
14578	03 Hearing Aid Compatibility Testing.pdf	09/09/05	40
14579	24 Hospitals risk analysis.pdf	21/02/02	50
14580	80 Immunity Testing of Medical Equipment.pdf	12/10/09	163
14581	78 Implantable Cardiac Pacemakers.pdf	25/02/04	122
14582	74 Implantable cardioverter-defibrillators.pdf	27/02/13	238
14583	62 Implants & Security Screening Devices.pdf	05/12/04	177
14584	37 Induced Voltage to an Implantable Cardiac Pacemaker.pdf	27/02/13	186
14585	88 Interference Voltage in Pacemakers.pdf	19/08/09	223
14586	10 Introduction to Medical EMC.pdf	21/11/14	696
14587	06 ISO 14708-3 Implantable neurostimulators.pdf	24/08/09	125
14588	64 Isolation for USB Helthcare.pdf	04/03/14	160
14589	89 Low EMI Isolation for Medical Equipment.pdf	09/09/11	311
14590	65 Medical compliance.pdf	26/02/04	716
14591	80 Medical device EMI.pdf	21/02/02	52
14592	64 Medical Device Susceptibility to RFI.pdf	06/05/14	1059
14593	63 Medical Devices fail Certification.pdf	13/09/07	843
14594	82 Medical devices immunity.pdf	14/09/02	263
14595	76 Medical environment.pdf	14/09/02	74
14596	70 Medical implant interactions.pdf	25/02/04	64
14597	44 Medical Installations.pdf	20/08/05	317
14598	47 Medical Product EMC.pdf	20/12/04	109
14599	33 Medical regulations.pdf	21/02/02	106
14600	59 Medical Requirements.pdf	21/04/07	473
14601	83 Medical test plan.pdf	20/05/05	14
14602	89 Microwave Imaging for Medical Diagnosis.pdf	27/02/13	566

14603	27 Mitigating EMI on Implantable Medical Devices.pdf	19/08/09	249
14604	75 Mobile Phones EMI in Medical Environments.pdf	07/02/11	104
14605	48 MRI & medical implants.pdf	25/02/04	128
14606	98 Neurostimulators.pdf	25/02/04	36
14607	88 Pacemaker & defibrillator.pdf	05/12/04	167
14608	60 Pacemaker Exposure to HPM UWB.pdf	15/08/14	626
14609	43 Pacemakers with Unipolar and Bipolar Electrodes.pdf	04/10/11	519
14610	04 RF Devices & Implanted Systems.pdf	20/12/04	136
14611	31 RF Immunity In Medical Devices.pdf	04/12/04	340
14612	08 RF Immunity Testing of Hearing Aids.pdf	09/11/13	1365
14613	59 Risk Management and IEC 60601-1-2.pdf	21/11/14	1192
14614	00 Risk of patient injury.pdf	21/02/02	59
14615	24 Safety in the Healthcare Industry.pdf	01/01/09	76
14616	56 Signal Validation in EEG Research.pdf	26/03/07	798
14617	53 Simulation of Microwave Ablation.pdf	14/10/11	466
14618	52 Subcutaneous Implanted Devices.pdf	26/09/10	887
14619	81 TUV & EN 61010.pdf	25/02/04	867
14620	76 UL safety.pdf	25/02/04	1096
14621	61 Unscented Kalman Filter for Magnetocardiography.pdf	14/10/13	711
14622	58 Wireless Coexistence of a Bluetooth Medical Device.pdf	24/10/14	1197
14623	85 Wireless EMI in Healthcare Facilities.pdf	08/03/09	220

14624

14625

Modélisation en immunité

14626

14627	52 2005 EMC Modeling Techniques.pdf	05/09/05	1782
14628	79 2D-Transmission Line Model.pdf	24/06/03	158
14629	43 3-D FDTD Subgridding.pdf	19/12/04	240
14630	60 3-D Near-Field Modeling for EMI Prediction.pdf	26/03/14	1225
14631	95 Active Thevenin Equivalent Network Approach.pdf	20/11/14	161

14632	75 Adaptive MOO Method for Transient Scattering.pdf	05/10/11	192
14633	02 Aperture Coupling Near-Field Cavity Effects.pdf	10/01/11	497
14634	63 Arbitrary PEC Wedges Illuminated by an EMP.pdf	24/11/13	693
14635	45 Atomic force microscope with finite element.pdf	21/11/10	128
14636	54 Binomial Model for Radiated Immunity Measurements.pdf	21/08/13	513
14637	20 Both F & TD EMC Simulation.pdf	16/11/05	158
14638	74 Bundle Magnetic-Field Coupling.pdf	28/10/07	483
14639	09 Bus Bar in Substation by TD-FEM.pdf	11/01/10	260
14640	37 CFS-PML for Wave-Structure.pdf	25/05/12	506
14641	99 Circuit Model for BCI Probes.pdf	07/09/05	211
14642	77 CM Current on Structures.pdf	07/09/05	182
14643	96 Combination Wave Generator Circuit Model.pdf	31/01/14	1032
14644	40 Concept of Diffuse Field Reciprocity.pdf	04/03/13	123
14645	55 Cooray-Rubinstein Formula via Convolution Integral.pdf	05/10/11	473
14646	69 Coupling to a Monopole Inside a Cavity.pdf	01/03/09	361
14647	07 Coupling to Long Terminated Lines.pdf	25/11/07	340
14648	80 Coupling to Wires Through Apertures.pdf	28/02/09	141
14649	25 Coupling within a Rectangular Cavity.pdf	31/08/07	1014
14650	54 Detect and Visualize EM Coupling Paths.pdf	05/10/11	244
14651	18 Device Level Susceptibility Analysis.pdf	19/12/04	193
14652	21 Discrete Impulse Excitation on Antenna.pdf	06/03/09	118
14653	88 Dispersion numérique en VFDT.pdf	07/01/04	213
14654	31 Double Exponential Function and Its Modified Forms.pdf	15/08/14	834
14655	88 Durcissement de site.pdf	21/03/04	117
14656	73 Efficiency of FDTD Method at Low Frequencies.pdf	31/03/10	268
14657	46 EFT-B with Latent-Roots Method.pdf	03/01/11	380
14658	75 Electric Field Problem Inside Substations.pdf	13/03/12	850
14659	48 Electromagnetics-Thermal Co-analysis.pdf	14/10/11	398
14660	51 Electronic Module Immunity.pdf	11/09/05	162
14661	11 EM design software.pdf	29/02/04	172

14662	44 EM Field Coupling to a Thin Wire Inside a Rectangular Enclosure.pdf	23/04/13	292
14663	20 EM field coupling to complex bundles.pdf	28/11/10	128
14664	51 EM Fields Radiation & Simulation.pdf	17/06/06	2235
14665	98 EMF Coupling to a Line With Arbitrary Loads.pdf	21/11/12	618
14666	45 EMF Coupling to Wires Above a Lossy Ground.pdf	13/03/12	225
14667	32 EMI inside Cavity Enclosures.pdf	26/09/10	441
14668	50 EMI into Circuits Due to ESD Radiated Fields.pdf	05/10/11	607
14669	20 EMI prediction with cables.pdf	16/02/02	113
14670	41 Extended Hybrid Method for EMC.pdf	26/09/10	372
14671	29 Fast Transient Impulses on PCB-Level.pdf	23/12/07	134
14672	74 Fast Transient Simulation.pdf	31/03/11	213
14673	34 FDTD & Cavity-Backed Slot Antennas.pdf	22/02/09	314
14674	48 FDTD & Multi-conductor Lines.pdf	21/12/04	126
14675	32 FDTD Absorbing-Boundary Conditions.pdf	21/02/09	295
14676	19 FDTD and microwave coupling.pdf	16/02/02	322
14677	36 FDTD Computation Time for LF Excitations.pdf	20/08/09	260
14678	54 FDTD fente épaisse.pdf	21/03/04	333
14679	43 FDTD for Power & SMT Capacitors.pdf	13/11/04	165
14680	42 FDTD for PWB.pdf	16/02/02	382
14681	72 FDTD Method With Digital Filter.pdf	24/12/08	130
14682	85 FDTD vs SPICE crosstalk.pdf	19/02/02	88
14683	78 FDTD vs TLM Comparison.pdf	13/02/02	88
14684	19 FDTD vs UTP bundle.pdf	19/02/02	178
14685	04 FEM for Transfer Impedance of Cable Shields.pdf	30/11/11	384
14686	60 Field Coupling to Transmission Lines.pdf	06/03/09	303
14687	83 Field to bundle coupling.pdf	14/02/02	441
14688	80 Field-to-Wire Coupling in Large Cavity Amendments.pdf	13/03/12	160
14689	12 Field-to-Wire Coupling in Large Cavity.pdf	21/11/12	287
14690	81 FSV to EMC and SI data.pdf	08/09/05	266
14691	34 Grounding electrodes & FD-TD.pdf	05/09/05	247

14692	61 HDMR-generated Surrogate Models.pdf	27/02/13	239
14693	97 HF Field-to-Line Coupling Analysis.pdf	23/01/13	700
14694	10 HF Radio Error Model.pdf	08/07/07	3194
14695	36 Higher Order Fully Overlapping Domain Decomposition Method.pdf	27/02/13	255
14696	03 Huygens Source Excitation & MoM.pdf	11/09/05	187
14697	85 Hybrid MFIE-FDTD Analyses.pdf	23/03/04	561
14698	91 Hybrid Node Method.pdf	25/02/04	98
14699	67 Hybrid TDIE-TDPO Based MOT Method.pdf	05/10/11	489
14700	28 IC Power Model for Immunity to EFT.pdf	12/10/09	717
14701	21 Induced Disturbances in Interchip Interconnects.pdf	31/03/11	227
14702	20 Integral Equation Methods (MOM).pdf	13/12/06	294
14703	12 Intro to Finite Integration Technique (FIT).pdf	17/10/12	2335
14704	91 Introduction to EMC Modeling.pdf	15/12/04	1636
14705	53 Introduction to the FDTD.pdf	17/10/12	286
14706	58 Introduction to the FEM.pdf	17/10/12	999
14707	20 Introduction to the PEEC.pdf	17/10/12	448
14708	88 Lightning Arresters in the FDTD Method.pdf	19/08/09	229
14709	70 Lightning Protection Systems.pdf	24/11/07	707
14710	82 Line With Nonlinear Terminations.pdf	13/10/09	128
14711	29 Lines & Nonuniform Incident Wave.pdf	13/10/09	193
14712	67 Lines Above a Lossy Ground.pdf	31/08/07	320
14713	82 Lines Transients above Dissipative Earth.pdf	28/10/07	709
14714	34 Long Line inside a Rectangular Cavity.pdf	18/11/13	262
14715	36 Model for Composites with Cylindrical Inclusions.pdf	05/10/11	391
14716	60 Modeling external interference.pdf	16/12/04	174
14717	99 Modélisation de réseau de cavités.pdf	17/12/03	46
14718	50 Modified Transmission Line.pdf	06/03/04	127
14719	05 MOM & Resonant Apertures.pdf	18/12/04	130
14720	01 MoM Cross Talk Prediction.pdf	23/06/03	335
14721	25 MOM in Numerical Modeling.pdf	17/10/12	298

14722	44 MoM Resonant Multisection Enclosures.pdf	26/02/09	270
14723	86 Multi-scale Modelling in the Time-Domain.pdf	27/02/13	165
14724	62 Multilevel Green's Function Interpolation Method.pdf	27/02/13	142
14725	75 Networks with distributed PWL-sources.pdf	31/05/09	216
14726	97 Non-uniform Line.pdf	23/06/03	171
14727	23 Non-uniform MTL Equation.pdf	13/11/04	347
14728	75 Nonlinear Interference Sources.pdf	03/01/07	225
14729	60 Nonlinear Model of CMOS Op Amp.pdf	24/11/07	392
14730	12 Notion de Zt.pdf	05/07/08	190
14731	78 Optimized Leapfrog ADI-FDTD Method.pdf	24/11/13	394
14732	57 Order reduction algorithms.pdf	31/05/09	110
14733	02 Overview of Electromagnetic Modeling.pdf	17/10/12	918
14734	04 Parametric Macromodeling Techniques.pdf	17/10/11	236
14735	42 PCB Radiated Susceptibility.pdf	28/10/07	260
14736	29 Plane-Wave Coupling Into Cavity.pdf	31/12/06	543
14737	21 Power Bus Narrow Slot Structures.pdf	20/12/04	193
14738	94 Prise de terre par FDTD-.pdf	21/03/04	203
14739	58 Probabilistic modeling of noise transfer.pdf	18/08/12	107
14740	22 PSpice_EMV_V5-2.pdf	07/06/12	1891
14741	93 Quasi-Static EMC Modeling.pdf	05/12/04	52
14742	05 Response to Diffuse EM Fields.pdf	03/01/11	414
14743	95 Réduction de modèle.pdf	21/03/04	105
14744	98 RF Models for Active IPEDs.pdf	18/10/06	2039
14745	28 Segmentation structure de blindage.pdf	20/12/03	96
14746	18 Segmented Signal Return Planes.pdf	08/10/06	35
14747	26 Shielding Modal MOM.pdf	23/06/03	456
14748	53 Simulate EM Susceptibility.pdf	20/12/04	98
14749	65 Simulation of EM Susceptibility.pdf	07/09/05	132
14750	24 Skin Current Distributions on Aircraft.pdf	07/09/05	263
14751	87 Statistical Analysis using Dimension Reduction Methods.pdf	13/10/14	241

14752	67 Susceptibility Analysis of 2-D Slots.pdf	02/03/09	236
14753	32 Switching noise simulation.pdf	12/09/02	155
14754	45 System-Level TDFD EME Simulation.pdf	18/12/07	182
14755	72 TDMOM Wire & Surface Structures.pdf	04/12/04	306
14756	16 The Transmission Line Method.pdf	02/09/08	524
14757	22 Time Domain E-PMCHW Integral Equation.pdf	08/10/12	450
14758	92 TLM & Wires Coupling Inside a Cavity.pdf	22/02/09	196
14759	01 TLM Modelling Method for EMC.pdf	11/10/06	1423
14760	19 TLM of Grounding System.pdf	21/02/09	161
14761	62 TLM Radiated Susceptibility in Enclosures.pdf	01/09/07	179
14762	17 TLM-TD vs grounding.pdf	20/02/02	174
14763	26 Transient Pulse Impact on IC.pdf	06/09/05	1408
14764	10 Transient Response of Straight Thin Wires.pdf	30/03/10	244
14765	36 Transmission Line and Behavioural Modeling.pdf	06/09/11	216
14766	34 Transmission Line Equations & NEC.pdf	13/11/04	122
14767	95 Transmission Line Matrix Method (TLM).pdf	24/08/09	2213
14768	53 Transmission Line Matrix Method.pdf	28/02/11	1597
14769	20 Transmission-Line Matrix Method.pdf	17/10/12	977
14770	78 Using the Leapfrog ADI-FDTD method.pdf	24/11/13	695
14771	15 Wave Coupling to Multiconductor Lines.pdf	12/10/09	328
14772	55 Wire EM Pickup and Scattering.pdf	28/10/07	191
14773	85 Wire harness in F domain.pdf	20/02/02	106
14774	65 Wire penetration.pdf	16/02/02	113
14775	23 Wiregrid models.pdf	15/02/02	233
14776	20 Wiring Harness for RS.pdf	11/09/05	192
14777			
14778	Modélisation en transmission		
14779			
14780	73 10 Gigabit Transformer Model.pdf	25/08/07	74

14781	39 3-dimensional full-wave solver hybridization.pdf	09/02/11	143
14782	07 3D Accelerated EM MoM Solvers.pdf	15/12/06	219
14783	71 3D FDTD subgridding method.pdf	06/09/05	172
14784	25 3D FEM vs measure.pdf	16/02/02	234
14785	64 4 EMC problems.pdf	13/02/02	101
14786	82 4 new problems.pdf	20/02/02	39
14787	14 Absorbing dielectric layers.pdf	21/03/04	58
14788	62 Accelerated Integral Equation Solution.pdf	12/01/08	118
14789	10 Accelerated MoM of EMC Problems.pdf	01/09/07	371
14790	87 Advanced Node Formulations in TLM.pdf	09/10/06	210
14791	86 Applications of Finite Element Method.pdf	13/12/06	912
14792	66 Asymptotic Extraction Technology.pdf	30/06/09	130
14793	22 Basic Source of EM Fields.pdf	08/03/04	88
14794	63 Basis functions for curved surfaces.pdf	27/02/13	425
14795	01 Behavioral Models in Full-Field TLM Method.pdf	25/05/12	737
14796	56 Bent dielectric slab waveguides.pdf	21/11/10	361
14797	27 BGA Footprints & Segmentation.pdf	06/09/05	158
14798	29 BLT Equation in the Time Domain.pdf	31/08/07	178
14799	77 Cable Coupling to a Radiating Dipole.pdf	01/01/07	138
14800	20 Cable-Induced Coupling in Shielding.pdf	11/09/05	399
14801	91 Capacitance of an Open Circuit Via Port.pdf	11/01/08	211
14802	55 Characteristic Currents for Rectangular Plates.pdf	21/08/13	369
14803	32 CIM Analysis of Power Bus Structures.pdf	01/03/09	430
14804	19 Circuit Simulation in F & T Domain.pdf	11/09/05	205
14805	85 CO & CONTRA variance.pdf	16/11/05	152
14806	91 Combination of MOM, GMT & UTD.pdf	22/12/07	148
14807	14 Combined PEEC - MoM technique.pdf	19/12/04	333
14808	38 Combining EMF simulation & physics based models.pdf	21/11/14	2706
14809	80 Compact Form ADI-FDTD Method.pdf	13/11/04	179
14810	85 Compensation technique.pdf	23/06/03	212

14811	86 Complex Cable-Loaded Structures.pdf	31/08/07	590
14812	37 Complicated Enclosures- A Wave-Chaotic Approach.pdf	01/10/12	441
14813	92 Convolutional Perfect Matched Layer (CPML).pdf	21/11/12	767
14814	38 Convolutional PML for FDTD Analysis.pdf	06/09/11	186
14815	19 Coupling Paths in Complex Systems.pdf	31/12/06	163
14816	27 Coupling to Wires in Circular Cavities.pdf	31/08/07	305
14817	34 Dealing with Complexity in EMC Modelling.pdf	27/02/13	185
14818	44 Debye Model for Random Spherical Inclusions.pdf	30/11/11	421
14819	33 Detailed Model Partitions for EMC.pdf	20/11/11	175
14820	25 Dipole Antenna FDTD Analysis.pdf	17/06/07	165
14821	77 Discontinuous Galerkin FETD.pdf	27/10/08	122
14822	66 Discontinuous Galerkin TD - FEM.pdf	25/11/13	253
14823	78 Discontinuous Galerkin TD-FEM.pdf	10/11/13	1650
14824	08 Distributed Dipoles & Metaheuristic.pdf	06/09/05	315
14825	00 Domain Decomposition F-D Method.pdf	26/12/08	271
14826	66 Doubly-Periodic Array of Apertures.pdf	31/12/06	101
14827	53 Edge effect.pdf	19/01/06	622
14828	88 Eigenmodes of Electrical Components.pdf	28/11/13	207
14829	11 EM and Thermal Co-Simulation.pdf	17/11/13	4717
14830	27 EM Computation at system level.pdf	02/09/08	588
14831	40 EM Coupling Inside Enclosures.pdf	16/12/07	224
14832	32 EM Coupling to Multi-Conductor Lines.pdf	31/12/06	110
14833	32 EM Field From a Solar Cell.pdf	08/09/05	184
14834	57 EM Fields between Two Parallel Plates.pdf	04/12/07	894
14835	09 EM Wave through a Choke using FE-BIM.pdf	12/01/10	284
14836	44 EM Wave Transmission through a Choke.pdf	13/01/14	357
14837	40 EMC Effects of Multiple Antennas on a Large Air Platform.pdf	25/05/12	1001
14838	55 EMI Parameters for IBIS.pdf	08/10/06	109
14839	47 Equivalent Circuits of Discontinuities.pdf	11/09/05	186
14840	13 Equivalent Radiation Source Extraction.pdf	27/08/08	1290

14841	53 Equivalent Source Model of RE.pdf	11/10/11	449
14842	55 Equivalent Sources in EMC-EMI Modeling.pdf	28/02/11	1400
14843	64 Error Reduced ADI-CPML Method.pdf	22/12/07	105
14844	63 Excitation of short Transmission Lines.pdf	31/12/06	138
14845	97 Extension de mémoire en DFDT.pdf	21/03/04	109
14846	69 Extraction of Circuit Parameters.pdf	31/12/06	171
14847	95 Far Field Radiated Emission Prediction.pdf	20/08/09	252
14848	47 Fast Analysis of Signal Propagation.pdf	24/05/10	406
14849	09 FD2TD Microwave Dielectric Substrate Losses.pdf	07/02/11	127
14850	54 FDTD Analysis of Stratified Lossy Media.pdf	08/10/12	169
14851	03 FDTD and ground plane.pdf	17/02/02	379
14852	80 FDTD Basics.pdf	28/11/04	1446
14853	26 FDTD Bilinear Transform of the SC-PML.pdf	25/05/12	291
14854	74 FDTD Calculations in Nonsquare Grids.pdf	26/05/08	237
14855	24 FDTD Data Extrapolation.pdf	12/11/04	154
14856	85 FDTD dispersive magnetic materials.pdf	12/11/04	268
14857	20 FDTD Lossy Nonuniform Multiconductor Trans Line.pdf	25/05/12	1053
14858	34 FDTD Modeling Using Near-Field Scanning.pdf	30/03/10	295
14859	29 FDTD Multiple-Analysis-Space.pdf	03/09/07	592
14860	87 FDTD Rectangular Domains.pdf	13/11/04	168
14861	01 FDTD Stable Modeling of Thin Slots.pdf	03/09/07	184
14862	80 FDTD Switching Transistor.pdf	02/12/04	371
14863	55 FDTD Technique 2.pdf	12/01/08	295
14864	41 FDTD Technique.pdf	13/12/06	1227
14865	82 FDTD vs discontinuities.pdf	25/02/04	385
14866	34 FDTD vs grounding.pdf	20/02/02	133
14867	85 FDTD vs gyromagnetism.pdf	18/02/02	101
14868	76 FDTD vs measure.pdf	16/02/02	180
14869	27 FDTD vs MoM Heatsink.pdf	13/02/02	217
14870	28 FDTD Wave Penetration Inside a Valley.pdf	05/03/09	144

14871	65 FDTD With Large Time Step Size.pdf	06/07/08	129
14872	41 FDTD, FEM and MoM Delay Line.pdf	20/02/02	105
14873	18 FDTD-MNA Simulation.pdf	11/12/07	147
14874	34 FDTD-SUPML Photonic IC Simulation.pdf	06/09/05	156
14875	40 FD-MoM Technique for Predicting SE.pdf	03/09/07	361
14876	38 Feasibility of numerical EMC modelling.pdf	17/10/06	5343
14877	69 FEM 2-D Slotted Enclosures.pdf	31/08/07	297
14878	28 FEM Model for a Lighting Fixture.pdf	20/08/09	277
14879	52 FEM to Orthogonal Mesh Structures.pdf	08/10/12	487
14880	43 FEM-Based Modal Circuit Representation.pdf	15/08/14	191
14881	81 FEM-MoM Dielectric Objects with Wires.pdf	08/03/09	285
14882	99 Finite Element Method 2.pdf	12/01/08	430
14883	62 Finite Element Method Applications.pdf	12/01/08	794
14884	25 Finite Element Method Primer.pdf	30/11/04	320
14885	20 Finite Element Method.pdf	13/12/06	546
14886	45 Finite Integration Technique (FIT).pdf	12/07/11	2304
14887	73 FIT Numerical Modeling for EMI.pdf	29/08/08	1151
14888	06 Frequency Band and Multiscale Solutions.pdf	24/09/13	267
14889	89 Frequency to time convert.pdf	19/02/02	207
14890	75 Frequency-Dependent Losses.pdf	24/02/09	674
14891	68 From Maxwell Garnett to Debye Model.pdf	25/05/12	846
14892	05 Full-Wave EMI Simulation.pdf	14/11/04	244
14893	15 Full-Wave Time-Domain Modeling.pdf	29/10/08	181
14894	28 Full-Wave Vs. Spice Modeling.pdf	12/11/04	104
14895	49 Galerkin Methods for MoM Antennas.pdf	30/06/09	111
14896	06 GPU-Based Massively Parallel 3-D HIE-FDTD.pdf	01/10/12	549
14897	17 Ground Plane Designs.pdf	19/12/04	109
14898	37 Grounded Co-Planar Waveguides.pdf	06/03/04	90
14899	67 Guesswork out of EMC-EMI Design.pdf	10/10/06	1088
14900	39 Heat Sink Emissions.pdf	10/10/06	318

14901	48 Hierarchical MoM Modeling of Multiscale Structures.pdf	19/12/14	422
14902	31 Hierarchical SVD-ACA Compression.pdf	11/12/07	183
14903	10 High Speed Interconnects of Multi-layer PCB.pdf	15/02/11	424
14904	41 Hybrid MM-PO Computation.pdf	22/12/07	113
14905	62 Hybridization of PEEC and MoM.pdf	03/01/11	675
14906	63 ICEM Predicting Emission.pdf	10/01/06	245
14907	43 IEEE Recommended Practices.pdf	04/12/04	160
14908	99 Implementation of Parallel FDTD.pdf	12/01/08	306
14909	68 Induced Ground Voltage TLM+UT.pdf	26/08/08	90
14910	52 Influence of geometry simplification.pdf	20/11/11	1528
14911	86 Integral Equation Methods (MOM) 2.pdf	24/09/13	450
14912	10 Integral Equation Methods (MOM).pdf	05/12/04	52
14913	55 Interconnect ARX Modelling.pdf	10/12/07	145
14914	02 Interconnects Modeling.pdf	24/06/03	188
14915	01 Introduction to FDTD.pdf	28/02/04	616
14916	08 Introduction to Modeling Techniques.pdf	21/11/14	1796
14917	27 Introduction to Numerical Methods in EM.pdf	24/08/09	499
14918	52 Introduction to the FDTD Technique 2.pdf	28/11/11	435
14919	23 Introduction to the FDTD Technique 3.pdf	24/09/13	284
14920	61 Introduction to the FDTD Technique.pdf	25/08/09	322
14921	34 Introduction to the FEM 2.pdf	28/11/11	1351
14922	97 Introduction to the FEM Method.pdf	24/09/13	4888
14923	53 Introduction to the Finite Element Method.pdf	28/02/11	1077
14924	39 Introduction to the Finite Integration Technique (FIT).pdf	24/09/13	2205
14925	98 Iterative Leapfrog Scheme for Fast Simulations.pdf	05/10/11	479
14926	90 Kron's method applied to EMC.pdf	16/11/05	708
14927	13 Large Multiscale EMC Problems with MoM.pdf	14/10/11	185
14928	72 Large Transmission Line.pdf	06/03/04	149
14929	08 Large-scale System EMC Simulator .pdf	13/01/08	319
14930	60 LF EM Problems with Fast Solvers.pdf	11/09/05	154

14931	06 Line Parameter Approximation.pdf	23/02/09	120
14932	42 Load Balancing in Parallel FDTD.pdf	19/12/04	302
14933	93 Lossy Transmission Line Macromodels.pdf	31/08/07	256
14934	22 Low- Frequency Breakdown Problem of Fullwave Solvers.pdf	14/10/12	302
14935	53 Low-Power 3D System Integration.pdf	24/09/13	161
14936	76 Lumped Element Impedance.pdf	18/12/04	184
14937	66 Luneberg Lens with Reflecting Cap.pdf	02/03/09	112
14938	49 Macromodel of MTLs With Incident Fields.pdf	06/07/08	299
14939	72 Maillage en FDTD.pdf	21/03/04	134
14940	81 Matched layers.pdf	18/02/02	122
14941	73 Mathematical Source Reconstruction.pdf	01/03/11	860
14942	31 Mentor CAD Library.pdf	16/05/14	1167
14943	61 Meshing Technique into Parallel FDTD Simulation.pdf	24/11/13	908
14944	27 Methods comparison.pdf	23/06/03	229
14945	40 MFDM Modeling of Package & PCBs.pdf	30/08/07	225
14946	42 Microstrip Lines Using FDTD.pdf	24/10/08	259
14947	03 MM-UTD Enclosures With Apertures.pdf	01/09/07	144
14948	09 Mobile Phone PCB with Shielding using FDTD.pdf	09/02/11	563
14949	84 Mobile Phone RF Hardware Simulation.pdf	27/08/08	341
14950	07 Model order reduction method.pdf	06/03/04	124
14951	90 Model Partitioning for Complex EMC Problems.pdf	28/02/11	174
14952	71 Model Partitioning for Complex EMC.pdf	24/08/09	152
14953	19 Modeling Complex EMC Problems.pdf	01/01/07	163
14954	80 Modeling of EM Wave Using TLM.pdf	03/09/07	191
14955	03 Modeling of field singularities at dielectric edges.pdf	19/08/12	263
14956	47 Modeling radiation sources.pdf	31/12/06	838
14957	21 Modeling Techniques for Reducing Complexity.pdf	11/10/13	3609
14958	13 Modeling tools.pdf	28/08/01	89
14959	51 Modelling Slot Structures using TLM.pdf	09/10/06	182
14960	79 Modélisation de l'émission de pistes.pdf	21/03/04	292

14961	10 Modular Junction Approach.pdf	22/12/07	159
14962	59 MoM & Platform- Mounted Antennas.pdf	06/09/05	150
14963	03 MOM in Numerical Modeling 1.pdf	24/08/09	577
14964	75 MOM in Numerical Modeling 2.pdf	28/02/11	350
14965	63 MOM in Numerical Modeling.pdf	28/11/11	240
14966	48 MoM in screened room.pdf	18/02/02	111
14967	37 MoM in Shielding Effectiveness.pdf	06/09/05	203
14968	23 MoM matrix reduction.pdf	19/02/02	162
14969	86 MOM Numerical Modeling.pdf	03/09/08	495
14970	90 Mom Use, Validation and Limitations.pdf	02/09/08	74
14971	85 MoM Using Stoer-Bulirsch Algorithm.pdf	20/08/09	172
14972	62 MoM vs EFIE for thin structures.pdf	16/02/02	146
14973	55 MoM-FDTD Hybrid Method.pdf	11/12/07	188
14974	23 MoM-PO-UTD Hybridization.pdf	21/12/04	300
14975	19 Monte Carlo Method for EMF Simulation.pdf	27/02/13	203
14976	09 Multi-scale and Multi-physics Modeling.pdf	16/11/13	6659
14977	97 Multi-Scale Finite Elements.pdf	11/09/05	173
14978	72 Multiconductor Model for TLM.pdf	09/10/06	188
14979	42 Multilayer Composite Slab.pdf	06/03/04	212
14980	69 Multilayer H shield.pdf	16/02/02	104
14981	62 Multiscale & multiphysique problem.pdf	16/11/05	506
14982	07 N-Port Models.pdf	23/06/03	896
14983	41 NEC Coupling between Airborne Antennas.pdf	06/10/11	825
14984	32 Nested Rectangular Computer Enclosures.pdf	20/08/09	196
14985	13 Nonorthogonal LOD-FDTD Method for EM Scattering.pdf	21/08/13	238
14986	70 Nonuniform Grids into FDTD Solution.pdf	13/10/09	345
14987	51 Numerical EMC Modelling.pdf	17/06/06	5326
14988	71 Nystrom Method Analysis.pdf	26/09/10	429
14989	85 On-Demand Cloud HPC Resources.pdf	25/11/13	145
14990	37 Orthonormal Vector Fitting Technique.pdf	31/12/06	145

14991	44 Overview of Electromagnetic Modeling Software.pdf	28/02/11	1195
14992	03 Overview of Electromagnetic Modeling.pdf	24/08/09	1053
14993	39 Overview of EM Modeling Software.pdf	28/11/11	1828
14994	79 Overview of the PEEC Method.pdf	13/12/06	252
14995	09 Package and Board Parasitics.pdf	14/01/08	693
14996	34 Parallel iterative MoM solver.pdf	27/10/08	87
14997	91 Parallel MLFMM & Network Theory.pdf	26/08/08	491
14998	02 Partial Electromagnetic Bandgap Structure.pdf	31/03/11	431
14999	29 PEC structures in FDTD technique.pdf	31/12/06	113
15000	66 PLM pour méthode hybride.pdf	21/03/04	129
15001	29 Polarization Extraction & Linear Component.pdf	09/02/11	95
15002	62 Polynomial Chaos for Random Field Coupling.pdf	11/07/12	180
15003	29 Practical Applications of the MoM.pdf	13/12/06	111
15004	26 Practical Aspects of MoM Modeling.pdf	13/12/06	552
15005	32 Prediction of a PCB Radiation.pdf	25/11/07	221
15006	72 Progress in PEEC method.pdf	19/12/04	967
15007	74 Protection by Open Systems.pdf	19/10/06	1708
15008	13 Pulses spectra.pdf	16/02/02	505
15009	76 Radiated Emissions from Cables.pdf	31/12/06	99
15010	45 Radiation From a Video Amplifier.pdf	10/03/09	146
15011	94 Radiation of power-bus.pdf	23/03/04	531
15012	22 Radiations of Interconnected Units.pdf	19/12/04	283
15013	86 Railway Line modelling.pdf	21/03/04	278
15014	47 Ray Tracing for Indoor Propagation.pdf	08/10/06	56
15015	17 Rectangle Wave Propagation.pdf	31/12/06	124
15016	28 Rectangular Coaxial Cone Transmission Line.pdf	06/03/09	93
15017	12 Reduced Eigenspace Method for Circuit Modeling.pdf	13/10/14	221
15018	05 Reduced Unknowns Meshing for PEEC.pdf	11/09/05	187
15019	73 Reduced-Order Techniques.pdf	05/12/04	184
15020	01 Reducing Dispersion in FDTD Algorithm.pdf	01/03/09	153

15021	62 Reduction for Interconnect Simulation.pdf	12/11/04	119
15022	18 Reflected and Diffracted EMF of Conducting Wedges.pdf	16/05/14	686
15023	34 Resonance from Nonlinear System.pdf	19/12/04	106
15024	76 Sandwiched Composite-FSS Structures.pdf	31/12/06	209
15025	34 Scattering from Structures by MLFMA.pdf	26/12/08	210
15026	98 SCSi Signal Modeling-2.pdf	15/08/06	268
15027	50 SDFD & TDMM for EMC.pdf	03/09/07	197
15028	40 SE using Multiresolution MoM.pdf	12/01/08	153
15029	27 Series of Smaller Models and Combining Results.pdf	01/03/11	400
15030	11 Serpentine radiation.pdf	25/02/04	220
15031	74 Shorten Time Domain Simulations.pdf	19/12/04	127
15032	97 SI & EMI PEEC Analysis.pdf	19/12/04	289
15033	15 Simulator of EMI Parameters PET&SEP.pdf	02/03/09	291
15034	64 Slot structures & TLM.pdf	25/05/06	209
15035	86 Smaller Sub-Systems for EM-CKT Modeling.pdf	21/11/14	2685
15036	98 SMT Decoupling Capacitors.pdf	06/03/04	171
15037	24 Spectral Domain Approach.pdf	06/03/04	253
15038	22 Stability of PEEC Models.pdf	19/12/04	619
15039	24 Static and Full Wave Techniques.pdf	27/11/13	360
15040	51 Statistical EMC-EMI Characterization.pdf	13/01/14	499
15041	07 Stroud-Based Collocation Method.pdf	30/06/09	382
15042	90 Stroud-based stochastic collocation.pdf	27/10/08	141
15043	30 Superposition of Multipole Radiators.pdf	14/10/11	318
15044	75 Surface Integral Equations for 3-D Impedance Extraction.pdf	14/10/11	256
15045	54 Surface Integral Equations.pdf	22/01/07	348
15046	39 Symmetric TEM Cell FDTD Analysis.pdf	06/09/05	294
15047	72 System-Level EMC Modeling.pdf	27/10/08	252
15048	62 TD Multiregion Combined Simulation.pdf	03/09/07	332
15049	19 Thin-Wire Model in Lossy Media.pdf	11/01/10	194
15050	27 Time-Domain Cell Method.pdf	23/03/04	592

15051	95 Time-Domain Explicit Stable Methods.pdf	16/11/13	1102
15052	56 Time-Domain Modeling for Periodic Structures.pdf	26/10/08	244
15053	18 Time-Domain Node-Based Meshless Methods.pdf	17/11/13	1796
15054	07 Time-Domain Reflection Coefficient Function.pdf	13/01/14	322
15055	90 Time-Domain Vector Fitting.pdf	18/12/04	408
15056	27 TLM Dispersion for High-Speed Lines.pdf	23/02/09	254
15057	68 TLM for Designing Filters on PCB.pdf	07/02/11	364
15058	48 TLM Modeling of Ferrite Beads.pdf	15/03/10	159
15059	09 TLM Modelling of EMC problems.pdf	07/09/05	211
15060	01 TLM.pdf	28/02/04	121
15061	15 Transfer Standard Correlation.pdf	25/05/06	134
15062	13 Transmission Line Fundamentals.pdf	24/08/09	2163
15063	76 Transmission-Line Matrix Method (TLM).pdf	28/11/11	642
15064	21 Transmission-Line Matrix Method (TLM)2.pdf	24/09/13	902
15065	82 Vehicle radiated EMI.pdf	20/02/02	147
15066	23 Vertical Dipole Over a Lossy Ground.pdf	30/11/11	669
15067	81 Via Coupling & Radiation Loss.pdf	20/12/04	271
15068	09 Waveform Relaxation Partitioning.pdf	30/11/04	144
15069	55 Waveguides coupling.PDF	19/02/02	85
15070	13 Weakly Nonlinear Narrow Bandpass.pdf	06/09/05	332

15071

15072

Normes, Réglementation & Qualité

15073

15074	62 2003-10_emc-standards.pdf	08/08/11	28
15075	95 2004-108 - Conformance requirements.pdf	29/08/08	138
15076	72 2004-108 Directive Enforcement.pdf	28/08/08	78
15077	41 2004-108 Fixed Installations.pdf	28/08/08	87
15078	86 2004-108 Harmonised standards.pdf	28/08/08	87
15079	15 2004-108 Military Requirements.pdf	28/08/08	77

15080	80 2004-108 Requirements FR-PM-1.pdf	28/08/08	75
15081	91 2004-108-EC- Systems, Installations.pdf	29/01/07	203
15082	21 2005 European Directives.pdf	05/09/05	42
15083	11 2005 Product safety.pdf	05/09/05	976
15084	16 2005 US EMC Labs Accreditation.pdf	05/09/05	235
15085	65 2014 Current and emerging EMC standardization.pdf	21/11/14	86
15086	70 25 Years of EMC Components.pdf	20/12/04	69
15087	17 25 Years of EMC Test Labs.pdf	20/12/04	53
15088	94 25 Years of EMC Testing.pdf	20/12/04	78
15089	98 50 Years of EMC at Georgia Tech.pdf	18/12/07	98
15090	11 61000-2-5 Environments revision.pdf	27/08/08	81
15091	82 61000-4-20 with Broadband Signals.pdf	27/08/08	170
15092	91 Accreditation of EMC Labs in the US.pdf	03/09/08	128
15093	08 Accreditation of EMC Labs in US.pdf	12/12/06	219
15094	55 Accreditation of EMC US Laboratories.pdf	15/12/04	202
15095	05 Accredited EMC Labs in 2011.pdf	13/11/11	77
15096	95 ACEC EMC Standards 2014 Activity.pdf	16/07/14	1087
15097	43 Additions for MIL-STD-461G.pdf	29/11/11	784
15098	24 ANSI C63 (EMC).pdf	25/02/04	50
15099	34 ANSI C63.4 H Pattern Requirement.pdf	21/12/04	116
15100	10 Archiving Professional Records.pdf	17/10/12	671
15101	22 Canadian Telecommunication MRA.pdf	12/01/08	122
15102	87 CE Apparatus Conformity Assessment.pdf	28/08/08	36
15103	70 Certification.pdf	19/08/12	136
15104	12 Certifications for Telecom Equipment for China.pdf	21/08/09	50
15105	60 China Approvals.pdf	21/12/04	83
15106	57 China Quality Certification Center.pdf	12/01/08	254
15107	60 China's Compliance Management.pdf	14/11/04	164
15108	02 China's Compliance System.pdf	08/03/04	169
15109	37 CISPR & EMC.pdf	27/02/04	239

15110	35 CISPR 12 and CISPR 25.pdf	25/12/07	76
15111	47 CISPR 16-1 above 1 GHz.pdf	25/02/04	170
15112	67 CISPR 22 capacitive clamp.pdf	12/12/01	195
15113	09 CISPR 22 Capacitive probe.pdf	11/09/02	264
15114	78 CISPR 22 measurement.pdf	18/02/02	153
15115	38 CISPR 24.pdf	15/02/02	383
15116	29 CISPR 25 measurement.pdf	18/02/02	258
15117	72 CISPR32 Emission Multimedia equipment.pdf	24/11/12	509
15118	35 Commercial Standards vs MIL-STD-461.pdf	24/08/09	674
15119	01 Comparison of Field-Strength Standards.pdf	10/03/09	187
15120	64 Complexities of Worldwide Regulatory Compliance.pdf	26/11/13	458
15121	31 Conformity Assessment for Apparatus.pdf	28/08/08	36
15122	96 COTS and the DoD Acquisition Process.pdf	21/08/09	2917
15123	63 Discontinuous Disturbance according to CISPR 14 & 16.pdf	10/10/11	183
15124	51 DO-160 Qualification Methods.pdf	14/11/04	112
15125	23 Edition 2 of EMC Directive 2004-108.pdf	11/12/06	74
15126	46 EM Environment Selection of Standard.pdf	04/04/09	181
15127	61 EMC Activities in Korea.pdf	13/01/08	576
15128	55 EMC Design Mitigation Plan.pdf	14/11/04	36
15129	58 EMC directive.pdf	15/02/02	28
15130	34 EMC in China.pdf	25/02/04	54
15131	40 EMC in Hong Kong.pdf	25/02/04	141
15132	51 EMC Regulations in Japan & VCCI.pdf	12/01/08	395
15133	62 EMC Society Standardization Process.pdf	21/11/14	293
15134	93 EMC Standardization & Functional Safety.pdf	23/12/07	105
15135	36 EMC Standards & Product Quality.pdf	22/12/07	121
15136	04 EMC Standards in China.pdf	13/01/08	180
15137	65 EMC Technology Development of China.pdf	20/08/09	82
15138	26 EMC Technology in China.pdf	13/01/08	115
15139	97 EMC Test In China.pdf	12/01/08	366

15140	56 EMCD 2004-108.pdf	11/12/06	179
15141	63 EMI measurements Standards above 1 GHz.pdf	25/08/09	544
15142	93 EMI requirements above 1GHz in Taiwan.pdf	26/08/09	339
15143	27 EMI Sub-System Emission Limits.pdf	06/12/07	114
15144	96 European EMC standards.pdf	21/12/04	83
15145	97 FCC Equipment Authorization Program.pdf	12/01/08	100
15146	04 FCC Rules For Digital Devices.pdf	20/12/04	123
15147	92 Ferrite clamp vs CISPR 22.pdf	27/02/04	378
15148	63 Finland Statistics & EMC Market.pdf	21/12/04	145
15149	68 Finland statistics.pdf	25/02/04	57
15150	26 Finland UPS compliance.pdf	14/09/03	1017
15151	70 Focus of work above 1 GHz.pdf	14/01/08	383
15152	97 Future Radio Astronomy Regulations.pdf	04/06/07	48
15153	63 Gaps in Application of the EMC Directive.pdf	06/04/11	296
15154	61 Government-to-Government MRA.pdf	12/01/08	533
15155	77 GTEM cells in 61000-4-20.pdf	21/12/04	531
15156	80 Guidelines for CE Marking.pdf	21/03/04	301
15157	83 H Immunity Standards.pdf	24/06/03	154
15158	78 Harmonic analyzer evaluations.pdf	19/12/04	154
15159	65 HEMP & HPEM in SC77C.pdf	24/06/03	65
15160	75 Historical Perspective on MIL-STD-464.pdf	26/08/09	136
15161	52 History of EMC Society Standards.pdf	11/12/06	83
15162	47 History of MIL-STD-461.pdf	26/08/09	207
15163	02 HPEM and IEC 77C.pdf	25/02/04	32
15164	11 IEC 61000-4-6.pdf	25/02/04	56
15165	29 IEC 61967 practice.pdf	24/06/03	576
15166	72 IEC Central Office WS-25.pdf	04/12/07	96
15167	03 IEC EMC Standardisation.pdf	25/02/04	33
15168	94 IEC Transient-Immunity Testing.pdf	01/09/08	97
15169	22 IEC WS-25 ACEC EMC Workshop.pdf	04/12/07	97

15170	03 IEC WS-25 Introduction.pdf	04/12/07	87
15171	57 IEEE 1309 Background.pdf	21/11/14	164
15172	95 IEEE 187.pdf	05/12/04	96
15173	60 IEEE standardization.pdf	25/02/04	155
15174	38 IEEE Standards Development Process.pdf	11/12/06	260
15175	14 IEEE Std 1302 guide for shielding gaskets.pdf	25/08/09	381
15176	53 IEEE STD 473 Overview.pdf	01/03/11	269
15177	36 Impact of IEC 61000-1-2.pdf	24/06/03	133
15178	71 Implementing of ISO-IEC 17025.pdf	08/03/04	62
15179	35 International Automotive EMC Standards.pdf	21/08/09	79
15180	61 International Domestic EMI Standards.pdf	05/12/04	138
15181	04 International EMC Standards.pdf	08/07/04	2412
15182	21 Introducing EMC into Curriculum.pdf	08/03/04	60
15183	11 Introduction to EMC Standards.pdf	16/10/12	1146
15184	02 ISO-IEC 17025 - General requirements.pdf	30/07/11	150
15185	84 ISO-IEC 17025 Quality System.pdf	14/11/04	54
15186	49 ITE EMC Requirements in BRIC Countries.pdf	20/11/14	89
15187	28 Laboratory Accreditation.pdf	08/04/07	75
15188	40 Major EMC Standards Committees.pdf	24/08/09	113
15189	31 Market Surveillance Strategy in EU.pdf	11/12/06	434
15190	43 Marque nationale de conformité aux normes.pdf	19/08/12	125
15191	70 Méthodes et outils de la qualité - Nouveaux outils.pdf	14/08/12	536
15192	79 MIL-STD-461F Changes and Impacts.pdf	24/08/09	111
15193	59 MIL-STD-462 CS02 Potential Damage.pdf	13/11/04	106
15194	93 MIL-STD-462 CS02 Setup.pdf	06/03/04	110
15195	36 MIL-STD-464 Updates.pdf	24/08/09	116
15196	60 Nemko letter Nø3 - Sep 2002.pdf	21/04/03	68
15197	38 New CISPR 22 Ferrite Clamp.pdf	14/11/04	373
15198	16 Newsletter No 3 - Sep 2002.doc	27/05/10	73
15199	84 Normalisation, réglementation et mesure.pdf	19/08/12	177

15200	71 Organisations internationales de normalisation électrique.pdf	19/08/12	133
15201	15 Organization of IEC TC 77 (EMC).pdf	28/02/11	305
15202	61 Pattern Approval in China.pdf	11/09/05	256
15203	02 PCs and EMC Control.pdf	20/12/04	91
15204	38 Phase I-II of MRA in Hong-Kong.pdf	12/01/08	149
15205	62 Potential Changes to MIL STD 461F.pdf	24/08/09	550
15206	87 Potential Radiated Interference Issues.pdf	21/08/09	100
15207	08 prEN50147-3-.pdf	23/03/04	888
15208	13 Prescribing EMC Design Targets.pdf	22/12/07	106
15209	91 Qualité en conception - Méthodologie.pdf	21/11/12	145
15210	18 R&TTE TGN01 Rev4.pdf	06/09/11	106
15211	94 Radio Approval in China.pdf	29/09/13	435
15212	62 Radio Approval in Japan.pdf	20/08/09	125
15213	56 Radio Product Certifications for Russia.pdf	21/08/09	48
15214	12 Regulatory Compliance.pdf	08/04/07	100
15215	42 Regulatory Update in Asia Pacific Rim.pdf	20/08/09	133
15216	70 Requirements for Space Systems.pdf	26/09/11	203
15217	32 Reverberation technique.pdf	19/02/02	11
15218	63 Revision of the EMC Directive.pdf	11/12/06	574
15219	34 Réglementations techniques en électricité.pdf	19/08/12	217
15220	42 Role and Activity of ANSI.pdf	14/08/08	416
15221	43 Rule of Six- compliance assurance.pdf	21/12/04	95
15222	82 Selecting a Quality EMC Lab 06.pdf	12/12/06	70
15223	16 Selecting a Quality EMC Lab 07.pdf	12/01/08	77
15224	74 Selecting a Quality EMC Lab 08.pdf	03/09/08	68
15225	06 Selecting a Quality EMC Lab 09.pdf	24/08/09	71
15226	40 Siemens Jaekel 2008.pdf	07/11/13	607
15227	71 Singapore Product Safety.pdf	19/12/04	66
15228	53 Smooth-running Market Surveillance.pdf	09/09/05	197
15229	59 Standard for NASA's Goddard Space Flight Center.pdf	07/10/12	519

15230	34 Standard management.pdf	16/10/12	387
15231	91 Standardization for Defence.pdf	04/05/12	827
15232	93 Standardization In The Range of 2 to 150 kiloHertz.pdf	29/09/13	579
15233	47 Standards - Plant and Laboratory Perspective.pdf	16/10/12	654
15234	33 Standards for Supraharmonics (2 to 150 kHz).pdf	06/05/14	1078
15235	65 STANDARDS WORLD-WIDE.pdf	08/03/09	400
15236	83 Test Laboratory Confidence.pdf	14/11/04	79
15237	19 The EMC Scene in Australia.pdf	13/01/08	339
15238	37 The European EMC Directive.pdf	14/11/04	57
15239	92 The new EMC Directive 2004-108-EC.pdf	15/12/06	81
15240	75 The Notified Bodies.pdf	28/08/08	73
15241	63 Theoretical NSA.pdf	18/02/02	168
15242	61 Total radiated power.pdf	20/02/02	141
15243	93 Transmitters and the TCB.pdf	11/12/06	165
15244	93 Transposing the EMC Directive.pdf	15/12/06	88
15245	34 Ultra-Wideband Compliance Issues.pdf	08/03/04	105
15246	43 Uncertainty and Confidence.pdf	07/03/04	86
15247	10 Understanding EMC standards from the IEEE.pdf	21/11/14	83
15248	96 Understanding KCC Certification.pdf	20/08/09	190
15249	39 US EMI standards.pdf	25/02/04	97
15250	39 UWB Rules & Design Compliance.pdf	14/11/04	97
15251	23 VCCI Kit Module EMI Program.pdf	01/09/08	391
15252	Normes, Réglementation & Qualité/EA, ILAC & incertitudes		
15253	64 50173 paragraphe 8.pdf	10/05/02	8
15254	75 E sensor calibration.pdf	22/03/06	194
15255	12 EA-01-01rev21.pdf	22/06/03	113
15256	03 EA-04-02_99 Calibration.pdf	10/07/11	274
15257	71 EA-04-07 {Traceability}.pdf	22/06/03	192
15258	14 EA-10-08.pdf	19/01/02	55
15259	88 EA-10-12 {VNA}.pdf	29/03/02	103

15260	45 EA-10-15 {DMM}.pdf	29/03/02	109
15261	15 EA-10-15rev00 2.pdf	22/06/03	110
15262	33 EA-2-05 {Scope}.pdf	29/03/02	62
15263	33 EA-3_08 {45010}.pdf	29/03/02	105
15264	33 EA-7_01 {45012}.pdf	29/03/02	154
15265	07 EA-7_02.PDF	29/03/02	146
15266	00 EAL-G23 {Uncertainty}.pdf	29/03/02	43
15267	04 EAL-G30 {oscilloscope}.pdf	29/03/02	285
15268	40 EAL-G31 Thermocouples.pdf	29/03/02	55
15269	71 EAL-G31 {Thermocouples}.pdf	29/03/02	49
15270	94 EMA uncertainty.pdf	28/08/01	139
15271	68 Ilac-g17 {Uncertainty}.pdf	22/06/03	119
15272	28 QUAM {CITAC Guide}.pdf	29/03/02	574
15273	58 Receiver uncertainty.pdf	18/02/02	115

15274

PEEC			
-------------	--	--	--

15276

15277	30 Non-Orthogonal PEEC Formulation.pdf	28/11/04	378
15278	32 3D PEEC Capacitance Calculations.pdf	13/11/04	371
15279	92 A mixed nodal-mesh formulation.pdf	27/08/08	189
15280	07 Acceleration of Time-Domain Nodal-Analysis of PEEC.pdf	15/08/14	432
15281	12 Broadband full-wave frequency domain PEEC solver.pdf	13/10/14	198
15282	17 CEMPIE-PEEC Simulations of PCBs.pdf	13/11/04	373
15283	61 Comparaison PEEC, rPEEC et TLM.pdf	21/03/04	103
15284	75 Connectivity of PEEC Cells.pdf	31/08/07	210
15285	32 Coupling along Nonparallel Traces.pdf	29/10/08	145
15286	82 Distributive Radiation Characterization.pdf	13/10/14	326
15287	01 Dyadic Green's Functions Layered Media.pdf	26/12/08	369
15288	09 Element Accuracy on PEEC Stability.pdf	03/09/07	339

15289	82 Extended MagPEEC Model.pdf	22/12/07	442
15290	32 Grounding Transient Potential Rises.pdf	27/08/11	1597
15291	11 Hybrid PEEC-SPICE Method for Time-Domain Simulation.pdf	15/08/14	893
15292	56 Interpolation Strategy for PEEC Fast Frequency Sweep.pdf	28/06/14	221
15293	00 Introduction to the PEEC Technique 2.pdf	28/11/11	433
15294	72 Introduction to the PEEC Technique.pdf	28/02/11	490
15295	42 Laguerre Equivalent Circuit (SLeEC).pdf	12/10/09	387
15296	76 Lightning Coupling to Coaxial Cables.pdf	28/02/09	380
15297	16 Model Order Reduction with Passivity.pdf	09/02/11	300
15298	06 MoM vs PEEC-2.pdf	20/02/02	74
15299	10 MoM vs PEEC-PCB with long wires.pdf	13/02/02	491
15300	04 Order Reduction of delayed PEEC systems.pdf	14/10/11	183
15301	32 Partial Element Equivalent Circuit (PEEC) Technique.pdf	03/09/08	1372
15302	14 Passive Parameterized Model Order.pdf	03/01/11	385
15303	99 PEEC & Linear Magnetic Materials.pdf	31/12/06	237
15304	23 PEEC accuracy on EMI problems.pdf	07/03/04	230
15305	26 PEEC and GA.PDF	15/02/02	148
15306	40 PEEC Current Distribution on Wires.pdf	13/11/04	96
15307	03 PEEC fast multipole method.pdf	23/06/03	252
15308	51 PEEC Ground-Plane EMI Decoupling.pdf	25/11/07	323
15309	58 PEEC Improved Time Domain Stability .pdf	15/12/06	331
15310	03 PEEC interconnexions irrégulières.pdf	21/03/04	109
15311	91 PEEC Method Parallel Implementations.pdf	12/01/08	257
15312	66 PEEC Method.pdf	12/01/08	859
15313	40 PEEC Modeling of Antennas.pdf	01/01/07	244
15314	51 PEEC Models With Large Delays.pdf	30/11/11	266
15315	44 PEEC Sparse Reluctance & Capacitance-Based Solver.pdf	19/12/14	497
15316	20 PEEC Through Multiscale Compressed Decomposition.pdf	16/05/14	700
15317	44 PEEC vs CM current.pdf	19/02/02	87
15318	66 PEEC vs FDTD Delay Line.pdf	20/02/02	77

15319	87 PEEC vs PWTD for PCB.pdf	13/02/02	190
15320	02 PEEC Waveform Relaxation.pdf	12/01/08	131
15321	31 Rank-Reduced Waveform Relaxation.pdf	08/10/12	1339
15322	10 Razor Blade in PEEC Method.pdf	22/12/07	185
15323	98 Recent Progress of (PEEC) Techniques.pdf	24/09/13	367
15324	80 Retarded PEEC (rPEEC) Method.pdf	31/08/07	268
15325	97 Skin-effect Model for PEEC Solver.pdf	14/10/11	166
15326	33 Stability of Full-Wave PEEC Model.pdf	01/09/07	304
15327	12 Stability of full-wave PEEC models.pdf	31/08/07	150
15328	45 Stable & Effective Full-Wave Models.pdf	31/08/07	252
15329	58 Stable time domain PEEC solution.pdf	11/09/05	286
15330	79 Waveform Relaxation Algorithm for PEEC.pdf	27/10/08	171

15331

15332

Perturbations & brouillages

15333

15334	48 2.4GHz Wireless LAN & Microwave Oven.pdf	09/09/05	142
15335	01 2005 Intentional EMI.pdf	05/09/05	37
15336	85 3-Phase Induction Machines Radiation.pdf	12/01/10	303
15337	35 802.11a transmitters & Safety Band.pdf	13/12/06	269
15338	13 802.16.2-2001 Wireless Coexistence.pdf	19/03/06	933
15339	52 Abaques du bruit atmosphérique.pdf	12/03/09	1287
15340	04 AC Mains Port Noise.pdf	06/03/04	557
15341	63 Adaptive Interference Cancellation System.pdf	13/01/14	449
15342	59 Adaptive Threshold Blanker for Impulsive Noise.pdf	19/12/14	273
15343	39 AECTP-250-2_11 EM Environment.pdf	17/11/12	830
15344	01 Alpha-Stable Noise Environment.pdf	16/12/06	1473
15345	47 Ambient effects.pdf	20/02/02	118
15346	72 Amplitude probability distribution.pdf	14/09/06	336
15347	33 Amplitude-probability distributions.pdf	17/12/08	731

15348	65 Analysis of RFI from SMOS Measurements.pdf	05/03/13	1692
15349	15 APD & Wireless Auto-Jamming.pdf	09/01/08	496
15350	86 APD appendix.pdf	18/12/06	227
15351	80 APD for Atmospheric Radio Noise.pdf	23/12/11	3179
15352	91 APD Measurement for RFI in Steel Mill.pdf	23/12/11	160
15353	73 APD Results.pdf	18/12/06	128
15354	92 APD to Protect Digital Radio.pdf	29/03/10	364
15355	05 APD versus Vd.pdf	18/12/06	2432
15356	26 Atmospheric Noise APD.pdf	18/12/06	2910
15357	74 Audio system EMC.pdf	26/02/04	255
15358	44 Automobile Radio & EM Environments.pdf	09/09/05	270
15359	74 Baseband Demodulated Man-Made Noise.pdf	07/10/12	150
15360	48 BBC002-DTT planning.pdf	10/06/03	136
15361	47 BBC004-Cumulative interferers.pdf	10/06/03	229
15362	78 BBC012-AM broadcasting.pdf	09/06/03	91
15363	48 BBC013-HF Emission limits.pdf	10/06/03	106
15364	17 BBC055-Standarts protection.pdf	28/07/07	298
15365	07 BBC063-Radio protection.pdf	28/07/07	805
15366	91 Bridge Disturbances in 100-kHz Band.pdf	02/03/09	154
15367	23 Broad Band over Power Line Emissions.pdf	10/09/05	133
15368	16 Broadband Multicarrier Channel & Networks.pdf	15/12/06	167
15369	11 Bruit et photodétection.pdf	28/11/11	396
15370	00 CERN Disturbancies.pdf	30/06/07	54
15371	79 Classification of Transient EM Noises for GSM-R.pdf	19/11/13	410
15372	35 Classifying Facilities to Intentional EMI.pdf	01/03/09	427
15373	78 CMOS low-noise current preamplifier.pdf	27/08/08	170
15374	70 Co-channel interference.pdf	25/02/04	125
15375	20 Coexistence of UWB with IEEE802.11n.pdf	22/02/11	150
15376	76 Combined EMI.pdf	20/01/06	339
15377	69 Corona on HV Transmission Lines.pdf	12/11/04	126

15378	63 Corona Onset Voltage at HF.pdf	09/01/08	111
15379	98 Cosite Interference Analysis.pdf	19/08/09	337
15380	91 Cumulative Effects.pdf	07/03/04	508
15381	90 Cutting Through TV Interference.pdf	23/01/07	716
15382	67 Daily Radio Ambient Noise.pdf	01/01/07	102
15383	94 Detecting Wideband Man-Made Noise.pdf	07/10/12	136
15384	56 Digital Radio Receiver Performance.pdf	02/11/07	219
15385	49 Drawing APD's for Atmospheric Radio Noise.pdf	23/12/11	1301
15386	79 E ³ Technical Performance Measures.pdf	09/09/05	119
15387	38 Effect on Digital TV of Disturbances.pdf	06/09/11	296
15388	94 Effects of skew on EMI for HDMI.pdf	15/12/06	362
15389	73 Electromagnetic Waves from TNT Explosions.pdf	24/10/14	854
15390	55 ELF Q-burst by extragalactic gamma ray burst.pdf	23/10/11	302
15391	25 EM Characterization of the 2.4 GHz Band.pdf	19/08/09	993
15392	87 EM noise monitoring.pdf	09/06/03	160
15393	29 EMC of Radio-based Mobile.pdf	15/08/06	661
15394	35 EMI Disruptive Effect on Wireless Communication.pdf	20/08/09	121
15395	34 Events Recording in a Power System.pdf	10/10/11	355
15396	05 FAA Intereferce Locating.pdf	15/04/07	91
15397	23 FCC Interference Handbook 1993.pdf	15/01/07	3806
15398	23 FM Blanketing Interference.pdf	23/01/07	767
15399	90 FM Harmonic Noises From PCs.pdf	30/08/07	232
15400	94 Free-Space BW Low-Directivity Antennas.pdf	01/03/09	364
15401	05 G4 Amateur Radio Practices.pdf	23/01/07	1907
15402	77 Geomagnetic Storms on US HV Power Grid.pdf	14/10/11	699
15403	17 Glass Insulator Noise.pdf	05/03/04	43
15404	95 Ham's Guide to RFI.pdf	16/02/08	1980
15405	74 HF ambient noise.pdf	09/06/03	191
15406	92 High power copper vapor laser EMI.pdf	11/09/05	188
15407	74 HV Gas Insulated Substation.pdf	12/11/04	229

15408	79 ICEPAC.pdf	08/06/03	400
15409	75 IEEE 1900.2 Harmful Interference.pdf	13/12/06	271
15410	24 Impact of RFI on WLAN - WWAN.pdf	02/09/08	392
15411	44 Impact of UWB Transmission Systems.pdf	05/09/07	187
15412	73 Impulsive Noise & APD Determination.pdf	21/08/09	82
15413	74 Impulsive Noise in Broad-Band PLC.pdf	24/11/07	326
15414	25 In-band Intermodulation on DSSS.pdf	08/01/08	132
15415	14 Industrial Amplitude Probability Distribution (APD).pdf	01/03/11	558
15416	70 Industrial Environment Characterization.pdf	06/09/11	256
15417	16 Industrial interference and radio astronomy.pdf	14/10/13	394
15418	25 Interference & 802.11B Equipment.pdf	16/06/07	77
15419	69 Interference between a passive RFID & a GSM.pdf	15/02/11	159
15420	58 Interference in Cosite Equipments.pdf	07/10/08	273
15421	22 Interference in Mobile Networks.pdf	23/01/07	121
15422	42 Interference Noise by Computing Platforms.pdf	11/07/12	438
15423	41 Interference Protection Criteria 1.pdf	06/11/08	409
15424	09 Interference Simulation & Modeling.pdf	17/12/06	581
15425	11 Intermodulation Products by Adjacent Channel.pdf	21/08/09	104
15426	74 Introduction au bruit radioélectrique.pdf	09/12/13	517
15427	71 Length & Rate of Random Fields.pdf	31/08/07	72
15428	72 Lighting EMI - An Increasing Threat.pdf	09/09/05	142
15429	51 Linear Models of Nonlinear Systems.pdf	18/12/06	2761
15430	83 Magnetron Emission Characteristics.pdf	27/08/07	1974
15431	17 Man Made Noise Floor Levels & Broadcasting.pdf	03/05/10	549
15432	06 Man-Made Noise & Digital radio.pdf	08/10/10	125
15433	54 Man-made Noise at 137 MHz.pdf	23/12/11	358
15434	22 Man-Made Noise Measurement.pdf	05/09/07	4404
15435	37 Man-Made Noise.pdf	09/06/03	439
15436	74 Man-Made Spectrum Noise Floor.pdf	07/12/10	8658
15437	83 Measurement of Noise Statistics.pdf	28/10/07	223

15438	49 Meteor count rates & cosmic radio noise.pdf	28/11/10	86
15439	43 Micro-Ondes de forte puissance.pdf	21/03/04	50
15440	90 Microburst Caused by AIS Disconnect Switch.pdf	20/08/09	319
15441	38 Microwave Oven Leakage Field.pdf	20/12/04	516
15442	81 Model of Man-made HF Noise.pdf	05/11/07	882
15443	13 Modulated Monofractal Noise.pdf	05/06/11	372
15444	38 Moving rail vehicles radiations.pdf	18/12/04	246
15445	66 Multi beam observations of cosmic radio noise.pdf	18/08/12	3219
15446	51 Multi-frequency APD Measurement System.pdf	04/03/13	152
15447	29 Multichannel APD Measuring Receiver.pdf	09/01/08	213
15448	16 Natural ELF-VLF atmospheric noise statistics.pdf	19/04/12	287
15449	37 NBSIR 74-378 EM Noise in Mines.pdf	17/09/06	1700
15450	40 Noise and Interference Measurements.pdf	19/01/09	270
15451	31 Noise and Interference.pdf	01/02/10	384
15452	06 Noise in H Field Emission.pdf	05/03/04	260
15453	08 Noise in Personal Communications.pdf	17/12/06	2368
15454	30 Non-Gaussian Stochastic Time Series.pdf	16/12/06	4394
15455	65 Nonlinearity of a MMIC RF Amplifier.pdf	28/01/07	2167
15456	73 Notebook Wireless Systems.pdf	04/12/07	2472
15457	56 NTIA 85-173 Atmospheric Radio Noise.pdf	07/12/11	5894
15458	96 NTIA R98-355 VHF Man-Made Noise.PDF	23/12/11	1895
15459	54 NTIA02-390 VHF-UHF Man-Made Noise.pdf	09/09/07	416
15460	10 Optimum reception in Impulse Noise.pdf	21/03/09	5209
15461	40 Plasma display radiation.pdf	01/12/04	240
15462	09 PLC Activities in Europe.pdf	18/11/04	198
15463	94 PLT Activities in Europe.pdf	18/11/04	185
15464	21 Possible Effects of SSC Interference.pdf	09/09/05	155
15465	91 Potential Railways EMI.pdf	21/05/02	596
15466	46 Power On-Off Noise on AC-mains.pdf	08/09/05	164
15467	61 Primer on the Electromagnetic Environment (EME).pdf	01/03/11	379

15468	44 Propagation in the LF-Band.pdf	12/10/10	39
15469	20 R P372-8 Combination of Radio noise.pdf	12/10/10	68
15470	43 R P530-10 Terrestrial line-of-sight.pdf	12/10/10	326
15471	89 Radiated Platform RFI on WLAN.pdf	13/12/06	150
15472	91 Radio Frequency Interference 06.pdf	13/12/06	216
15473	37 Radio Frequency Interference 07.pdf	04/12/07	254
15474	43 Radio Frequency Interference.pdf	02/09/08	926
15475	93 Radio Noise Amplitude-Probability.pdf	13/03/09	208
15476	66 Radio Noise Levels.pdf	12/12/08	2253
15477	46 Radio Site Engineering.pdf	01/11/08	849
15478	67 Radio Systems in Fireground Noise.pdf	14/06/08	1464
15479	27 Radiometry and Remote Sensing of the Environment.pdf	05/03/13	156
15480	81 Randomly Distributed Mobile Phones.pdf	03/09/07	139
15481	86 Rapport Toulouse.pdf	11/05/03	117
15482	67 Reducing Self Interference.pdf	19/12/04	157
15483	38 Required Signal-to-Noise Ratios.pdf	13/03/09	1551
15484	53 RF & Interference and Antenna Sites.pdf	26/03/07	165
15485	93 RF EM Characterization in Factory Infrastructures.pdf	11/07/12	384
15486	36 RF EM measurements in rural environment.pdf	05/03/13	260
15487	53 RF Noise Amplitude-Probability Distrib.pdf	12/12/08	4148
15488	40 RF Noise From a Linac Modulator.pdf	26/09/10	347
15489	92 RF Security Threat Mitigation.pdf	19/10/06	1661
15490	85 Rotary Slide Contacts and Noise Waveforms.pdf	19/08/09	575
15491	57 RSGB noise limits.pdf	09/06/03	44
15492	85 Small Equipment Radiation.pdf	17/06/06	404
15493	52 Solar Cycle Minimum & Maximum.pdf	13/03/09	1203
15494	28 Solar Radio Burst Effects on Wireless.pdf	04/10/11	230
15495	76 Spectrum Occupancy Results.pdf	24/09/13	1113
15496	53 Statistical Functions of Impulsive Noise.pdf	03/09/07	220
15497	50 Study of EQLs in Lima 2007 earthquake.pdf	04/03/13	86

15498	72 Substation Disconnect Operation.pdf	11/09/05	177
15499	95 Substation environment.pdf	16/02/02	186
15500	53 Time Domain Atmospheric Noise Level.pdf	23/12/11	181
15501	56 Time Domain Atmospheric Noise.pdf	14/09/06	181
15502	07 Transients in Substations.pdf	08/09/05	395
15503	12 TV & Radio Interference.pdf	16/01/07	464
15504	22 UHF Impulsive Noise Measurements.pdf	01/11/07	370
15505	05 Ultra Wideband EMI to Receivers.pdf	08/01/08	116
15506	30 Ultrawideband Cumulative Effects.pdf	14/11/04	501
15507	23 UWB Radio and NB LAN Coexistence P1.pdf	30/06/09	520
15508	39 UWB Radio and NB LAN Coexistence.pdf	30/06/09	411
15509	13 Vehicular spark ignition systems.pdf	20/03/09	123
15510	43 VFTOs in Gas-Insulated Substation.pdf	31/08/07	228
15511	53 VHF & UHF Man-Made Noise.pdf	13/03/08	416
15512	70 VLF NATURAL NOISE FLOOR.pdf	26/03/10	480
15513	27 vol09_art02.pdf	01/03/13	2185
15514	48 Wideband HF Atmospheric Noise.pdf	05/11/07	158
15515	84 Wideband Impulsive EM Noise.pdf	06/09/05	103
15516	75 Wideband man-made HF noise-.pdf	10/02/09	899
15517	24 Wireless LAN Signal & SSC.pdf	20/12/04	417
15518	07 Wireless Link Statistical BER Model.pdf	05/04/08	426
15519	79 Wireless Network in Electric Substations.pdf	23/12/07	171
15520	36 York Cumulative Effects.pdf	16/11/05	1451

15521

15522

Physique et technologies

15523

Physique et technologies/Acoustique et piézoélectricité

15525	25 45° Rotated Photonic Crystal Fence.pdf	04/10/11	857
15526	06 Acoustique - Équations générales.pdf	12/08/12	181

15527	65 Acoustique - Propagation dans un fluide.pdf	12/08/12	256
15528	53 Acoustique - Propagation dans un solide.pdf	12/08/12	257
15529	31 Acoustique industrielle.pdf	06/12/13	1497
15530	41 Acousto-optique.pdf	16/08/12	329
15531	07 BBC005-Acoustic modelling.pdf	10/06/03	113
15532	22 BBC021-Acoustic specification.pdf	16/09/03	212
15533	01 BBC221-Ambiosonics.pdf	06/04/12	397
15534	75 BBC276 Headphones and Localisation.pdf	16/12/13	448
15535	13 Capacitors for Reduced Microphonics and Sound Emissions.pdf	26/09/14	140
15536	70 Capacitors Microphonic Effect.pdf	12/03/04	1443
15537	96 Composants piézo-électriques.pdf	16/08/12	216
15538	73 Dispositifs acousto-électroniques.pdf	16/08/12	285
15539	35 Filtres à ondes de surface.pdf	16/08/12	404
15540	82 Phénomènes de transport.pdf	12/08/12	974
15541	67 Propag et génération d'ondes élastiques.pdf	16/08/12	370
15542	04 Propagation des ondes acoustiques.pdf	08/12/13	326
15543	41 Rayonnement des ondes acoustiques.pdf	08/12/13	203
15544	41 Ultrasons.pdf	16/08/12	646
15545	82 Vibrations des structures industrielles.pdf	06/12/13	1480
15546	Physique et technologies/Analyses et caractérisations/Analyse des molécules biologiques et applications		
15547	86 Analyse de glucides & glycoprotéines.pdf	13/08/12	210
15548	55 Electropray.pdf	13/08/12	112
15549	33 Méthodes analytiques immunologiques.pdf	13/08/12	281
15550	88 Sources d'information en chimie analytique.pdf	13/08/12	374
15551	Physique et technologies/Analyses et caractérisations/Analyse et caractérisation de matériaux		
15552	18 Analyse de l'uranium et transuraniens.pdf	13/08/12	250
15553	70 Analyse des matériaux de construction.pdf	13/08/12	283
15554	61 Analyse physico-chimique des polymères.pdf	13/08/12	280
15555	66 Analyse thermique des polymères.pdf	13/08/12	156
15556	94 Analyses isotopiques - Applications.pdf	13/08/12	265

15557	76 Caractérisation des polymères par CG+SM.pdf	13/08/12	122
15558	57 Caractérisation des polymères par RMN.pdf	13/08/12	252
15559	89 Caractérisation des polymères par SO.pdf	13/08/12	246
15560	86 Diffusion de neutrons aux petits angles.pdf	13/08/12	230
15561	75 Étude des polymères par RPE.pdf	13/08/12	134
15562	Physique et technologies/Analyses et caractérisations/Analyses dans l'environnement		
15563	30 Analyse d'ultratraces d'éléments.pdf	13/08/12	161
15564	80 Analyse des eaux résiduaires.pdf	13/08/12	315
15565	20 Contrôle des eaux douces - Bibliographie.pdf	13/08/12	128
15566	80 Contrôle des eaux douces.pdf	13/08/12	260
15567	43 Couplage HPLC-ICP-MS.pdf	13/08/12	63
15568	03 Techniques de spéciation des métaux traces.pdf	13/08/12	228
15569	Physique et technologies/Analyses et caractérisations/Contrôle non destructif		
15570	13 Contrôle non destructif (CND).pdf	06/12/13	1622
15571	99 Le bruit Barkhausen.pdf	06/12/13	173
15572	32 Microscopie acoustique.pdf	06/12/13	433
15573	Physique et technologies/Analyses et caractérisations/Exploitation des résultats et optimisation		
15574	98 Incertitude d'un résultat de mesure.pdf	13/08/12	246
15575	40 Informatique en chimie analytique - bases.pdf	13/08/12	372
15576	21 Limite de détection.pdf	13/08/12	237
15577	66 Plans d'expériences.pdf	18/11/13	311
15578	90 Vocabulaire - Erreurs et incertitudes de mesure.pdf	13/08/12	96
15579	Physique et technologies/Analyses et caractérisations/Préparation du dosage		
15580	49 Échantillonnage.pdf	13/08/12	296
15581	98 Matériaux de référence non nucléaires.pdf	13/08/12	251
15582	42 Mise en solution des matériaux avant analyse.pdf	13/08/12	172
15583	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Analyse en solution		
15584	52 Analyse gravimétrique.pdf	13/08/12	110
15585	81 Complexométrie.pdf	13/08/12	100
15586	86 Méthodes d'analyse quantitative - Introduction.pdf	13/08/12	131

15587	82 Protométrie - Acidi-alcalimétrie.pdf	13/08/12	174
15588	65 Titrages par iodométrie.pdf	13/08/12	111
15589	96 Titrages par oxydoréduction.pdf	13/08/12	138
15590	27 Titrages par précipitations.pdf	13/08/12	67
15591	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Analyse organique		
15592	02 Analyse des solvants résiduels pharmaceutiques.pdf	13/08/12	262
15593	01 Analyse fonctionnelle par colorimétrie & fluorimétrie.pdf	13/08/12	355
15594	05 Analyse organique élémentaire.pdf	13/08/12	178
15595	81 Introduction à la chimie analytique organique.pdf	13/08/12	101
15596	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Analyses de surface		
15597	68 Analyse de surface par ESCA.pdf	13/08/12	430
15598	88 Émission ionique secondaire SIMS.pdf	13/08/12	798
15599	85 Spectrométries des électrons dans solides.pdf	13/08/12	1377
15600	60 Spectroscopie des électrons Auger.pdf	13/08/12	901
15601	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Caractérisations		
15602	85 Balances et pesées.pdf	13/08/12	264
15603	19 Capteurs chimiques et biochimiques.pdf	13/08/12	537
15604	19 Chimie combinatoire.pdf	13/08/12	219
15605	94 Détermination des masses moléculaires.pdf	13/08/12	334
15606	72 Olfactométrie dans l'industrie - Mesure des odeurs.pdf	13/08/12	106
15607	33 Réfractométrie et interférométrie.pdf	13/08/12	189
15608	78 Validation interne des méthodes d'analyse.pdf	13/08/12	301
15609	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Chromatographie et techniques séparatives		
15610	22 Analyse par injection en flux continu (FIA).pdf	13/08/12	193
15611	70 Chromatographie en phase gazeuse.pdf	13/08/12	575
15612	81 Chromatographie en phase supercritique.pdf	13/08/12	272
15613	04 Chromatographie planaire.pdf	13/08/12	859
15614	63 Couplage CG-SM-SM.pdf	13/08/12	166
15615	32 Décantation - Filtration.pdf	13/08/12	178
15616	51 Dialyse.pdf	13/08/12	125

15617	24 Mesure des coefficients de diffusion.pdf	13/08/12	189
15618	61 Méthodes chromatographiques - Introduction.pdf	13/08/12	96
15619	61 Séparations chirales par CPL, CPS et CPG.pdf	13/08/12	410
15620	17 Ultracentrifugation.pdf	13/08/12	444
15621	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Études de structure. Granulométrie		
15622	32 Analyse de la texture poreuse des matériaux.pdf	13/08/12	247
15623	90 Analyse de solides cristallisés par diffraction X.pdf	13/08/12	335
15624	04 Caractérisation de matériaux stratifiés par rayons X.pdf	13/08/12	217
15625	46 Cristallographie des macromolécules biologiques.pdf	13/08/12	342
15626	19 Diffraction et spectrométrie des neutrons.pdf	13/08/12	158
15627	26 Mesure des surfaces spécifiques.pdf	13/08/12	325
15628	71 Résolution de structure cristalline par rayons X.pdf	13/08/12	299
15629	81 Structure cristalline par rayons X.pdf	13/08/12	120
15630	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Imagerie		
15631	88 Analyse d'images.pdf	13/08/12	504
15632	08 Imagerie RMN non médicale.pdf	13/08/12	308
15633	85 Microscopie à sonde locale.pdf	13/08/12	773
15634	55 Microscopie électronique à balayage.pdf	13/08/12	765
15635	55 Microscopie optique en champ proche.pdf	13/08/12	421
15636	07 Microscopie optique.pdf	13/08/12	680
15637	91 Sonde atomique tridimensionnelle.pdf	13/08/12	225
15638	43 Tomographie à rayons X.pdf	13/08/12	675
15639	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Méthodes cinétiques en chimie analytique		
15640	93 Cinétique en chimie analytique - Instrumentation.pdf	13/08/12	222
15641	30 Cinétique en chimie analytique - Principes.pdf	13/08/12	142
15642	35 Méthodes catalytiques et enzymatiques.pdf	13/08/12	313
15643	01 Méthodes cinétiques en chimie analytique.pdf	13/08/12	97
15644	62 Méthodes non catalytiques.pdf	13/08/12	99
15645	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Méthodes électrochimiques		
15646	26 Coulométrie.pdf	13/08/12	357

15647	05 Électrophorèse.pdf	13/08/12	323
15648	34 Mesures d'impédances.pdf	13/08/12	330
15649	40 Polarographie - Appareillage.pdf	13/08/12	55
15650	00 Polarographie.pdf	13/08/12	1117
15651	41 Potentiométrie - pHmétrie.pdf	13/08/12	557
15652	08 Séparations électrochimiques - Electrodialyse.pdf	13/08/12	155
15653	87 Voltampérométrie - Perfectionnement.pdf	13/08/12	342
15654	15 Voltampérométrie - Transfert électronique.pdf	13/08/12	266
15655	35 Voltampérométrie à électrode solide - Introduction.pdf	13/08/12	99
15656	08 Voltampérométrie théorique et expérimentale.pdf	13/08/12	294
15657	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Méthodes nucléaires d'analyse		
15658	28 Analyse par activation - Limites de détection.pdf	13/08/12	125
15659	37 Analyse par activation.pdf	13/08/12	264
15660	98 Base de données NUCLÉIDE.pdf	13/08/12	102
15661	74 Détection et mesure des radiations.pdf	13/08/12	236
15662	76 Microsonde nucléaire.pdf	13/08/12	574
15663	56 Notions de radioprotection.pdf	13/08/12	138
15664	51 Rayons X induits par particules chargées (PIXE).pdf	13/08/12	390
15665	23 Spectrométrie Mössbauer.pdf	13/08/12	386
15666	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Méthodes thermiques		
15667	53 Analyses thermique et calorimétrie différentielles.pdf	13/08/12	668
15668	91 Mesure de frottement interne.pdf	13/08/12	247
15669	68 Microcalorimétrie.pdf	13/08/12	560
15670	40 Thermoconductimétrie du solide.pdf	13/08/12	280
15671	07 Thermogravimétrie.pdf	13/08/12	439
15672	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Spectrométrie de masse et techniques associées		
15673	71 Chromatographie + spectrométrie de masse.pdf	13/08/12	223
15674	96 Spectrométrie de masse.pdf	13/08/12	484
15675	14 Techniques de piégeage d'ions.pdf	13/08/12	194
15676	Physique et technologies/Analyses et caractérisations/Techniques d'analyses/Spectrométries des rayonnements électromagnétiques		

15677	13 Rayonnement synchrotron et applications.pdf	13/08/12	600
15678	59 Spectrométrie d'absorption atomique.pdf	13/08/12	378
15679	96 Spectrométrie de résonance quadripolaire nucléaire.pdf	13/08/12	315
15680	92 Spectrométrie par RPE.pdf	13/08/12	232
15681	16 Spectrométrie Raman.pdf	13/08/12	438
15682	09 Spectroscopie d'absorption microonde.pdf	13/08/12	172
15683	41 Spectroscopie dans l'infrarouge.pdf	13/08/12	513
15684	28 Spectroscopie de décharge luminescente.pdf	13/08/12	260
15685	46 Techniques laser en analyse & caractérisation.pdf	13/08/12	252
15686	98 Théorie des spectres atomiques.pdf	13/08/12	287
15687	Physique et technologies/Analyses et caractérisations/Traitement des signaux		
15688	30 Applications de la transformation de Fourier.pdf	13/08/12	335
15689	90 Traitement numérique des signaux d'analyse.pdf	13/08/12	289
15690	Physique et technologies/Assemblage, connectique et environnement/Assemblage et interconnection		
15691	68 Cartes à puces.pdf	15/08/12	477
15692	39 Circuits hybrides - Conception.pdf	15/08/12	327
15693	28 Circuits hybrides - Fabrication.pdf	15/08/12	327
15694	06 Circuits imprimés souples - Conception.pdf	15/08/12	190
15695	21 Circuits imprimés souples - Fabrication.pdf	15/08/12	206
15696	48 Conception des circuits imprimés rigides.pdf	15/08/12	151
15697	62 Interconnexions.pdf	15/08/12	137
15698	Physique et technologies/Assemblage, connectique et environnement/Composants actifs		
15699	01 Amplificateurs.pdf	15/08/12	222
15700	28 Conversions A-N et N-A.pdf	15/08/12	1083
15701	75 Diodes et transistors bipolaires discrets.pdf	15/08/12	716
15702	81 Synthèse et réalisation de filtres actifs.pdf	15/08/12	633
15703	Physique et technologies/Assemblage, connectique et environnement/Conception d'électroniques		
15704	31 Accumulateurs portables.pdf	15/08/12	358
15705	61 Alimentation pour équipements électroniques.pdf	15/08/12	230
15706	18 Dissipation thermique des systèmes électroniques.pdf	15/08/12	312

15707	67 Filtrage antiparasite des circuits électroniques.pdf	15/08/12	260
15708	26 La normalisation dans la conception électronique.pdf	15/08/12	315
15709	16 Lignes de transmission - Application.pdf	15/08/12	356
15710	54 Lignes de transmission - Propagation.pdf	15/08/12	233
15711	Physique et technologies/Assemblage, connectique et environnement/Eléments d'électronique analogique et numérique		
15712	70 Composants logiques - Fondements.pdf	15/08/12	935
15713	65 Filtres numériques - Synthèse.pdf	15/08/12	385
15714	84 Fonctions de transfert des filtres électriques.pdf	15/08/12	1394
15715	45 Signaux déterministes - Transformées et abaqués.pdf	15/08/12	1153
15716	40 Synthèse des filtres LC.pdf	15/08/12	740
15717	80 Théorie des circuits électriques linéaires.pdf	15/08/12	2317
15718	Physique et technologies/Assemblage, connectique et environnement/Environnement		
15719	58 Contraintes climatiques et chimiques.pdf	15/08/12	131
15720	87 Essais d'environnement des composants & matériels.pdf	15/08/12	418
15721	78 Protection climatique - Revêtements.pdf	15/08/12	180
15722	57 Protection des matériels - vibrations et chocs.pdf	15/08/12	280
15723	62 Tenue des circuits aux radiations ionisantes.pdf	15/08/12	308
15724	Physique et technologies/Assemblage, connectique et environnement/Optique		
15725	99 Connectique optique.pdf	15/08/12	640
15726	27 Interconnexions optiques.pdf	15/08/12	783
15727	02 Propriétés optiques des terres rares.pdf	15/08/12	198
15728	11 Solitons dans les fibres optiques.pdf	15/08/12	292
15729	Physique et technologies/Band-gap Structures (EBG)		
15730	65 10Gbit-s Optical Transceiver using EBG structure.pdf	17/10/11	390
15731	96 60 GHz Bandwidth-Enhanced EBG Structure.pdf	04/10/11	1172
15732	04 8 GHz EBG Based Common Mode Filter.pdf	24/09/13	525
15733	15 A Compact and Wideband EBG Structure.pdf	11/07/12	505
15734	61 A Tunable EBG Absorber for RF Power Imaging.pdf	01/03/13	111
15735	76 Absorptive Frequency Selective Radome.pdf	01/03/13	341
15736	65 AFIT-GE-ENG-08-08 HIGP.pdf	12/09/10	3663

15737	54 Artificial Magnetic Screens in the VHF Band.pdf	20/08/09	152
15738	50 Band Gap Structure in Load Board Applications.pdf	25/05/12	1490
15739	07 Band-Gap of Via-Holed Patches.pdf	08/01/08	156
15740	13 Bandgaps with High-k Dielectrics.pdf	08/01/08	147
15741	46 Bandpass Shielding Enclosure and Antenna.pdf	29/08/11	403
15742	09 CM Filter on Planar EM Bandgap.pdf	12/07/12	441
15743	79 CM Filtering of Planar EBG Structures.pdf	20/08/09	231
15744	98 Compact Configuration of a planar EBG.pdf	04/10/11	782
15745	25 Compact EM Bandgap Structure in Power Plane.pdf	30/11/11	756
15746	08 Double Layer Frequency Selective Surface.pdf	11/10/11	290
15747	51 EBG Capacitors in Power-Ground Planes.pdf	28/10/08	168
15748	00 EBG Structure for Power-Ground Noise Suppression.pdf	15/02/13	453
15749	58 EBG structure with triangle patches.pdf	08/01/08	294
15750	77 EBG Structures and Antenna Applications.pdf	05/03/13	328
15751	87 EBG Structures on High Permittivity Substrate.pdf	08/10/12	406
15752	54 EBG Structures with High- μ .pdf	08/01/08	184
15753	61 EBG-Based Common Mode Filter Design.pdf	08/10/12	306
15754	23 Electromagnetic Bandgap Array Structure.pdf	28/05/10	575
15755	45 EM Bandgap Structures for EMC.pdf	13/01/08	1820
15756	28 Embedded Capacitance Material & EBG.pdf	14/10/11	439
15757	95 Embedded EM Bandgap Structure.pdf	20/08/09	129
15758	30 High-Speed PCBs Using Split-Ring Resonators.pdf	25/05/12	1043
15759	50 Interconnected Patch-Ring (IPR) Structure.pdf	20/08/09	273
15760	87 Leakage from Apertures using EBG Structures.pdf	17/10/11	545
15761	71 Limits for Planar EM Bandgap Structures.pdf	22/02/11	342
15762	91 Meshed-Planar EM Bandgap (MP-EBG).pdf	10/01/11	138
15763	63 Modeling of Partial EBG Power Bus.pdf	04/10/11	393
15764	23 Multilayer 1-D EBG Structure for Power Noise Suppression.pdf	16/10/14	816
15765	14 Open-Stub Electromagnetic Bandgap.pdf	16/10/14	515
15766	47 Planar and Bulk Resonant Periodic Screens.pdf	07/10/12	942

15767	36 Planar Electromagnetic Band-gap Structures.pdf	22/02/11	240
15768	13 Planar EM Bandgap (EBG) Structures.pdf	13/01/08	1417
15769	01 Planar EM Bandgap Structures on PCB.pdf	05/06/11	782
15770	09 RE from Planar EM Bandgap (EBG) Structures.pdf	22/02/11	278
15771	13 Spiral Inductor & Frequency-Selective Surface.pdf	30/03/10	393
15772	82 Surface impedance.pdf	14/09/03	1977
15773	01 Vertical Stepped Impedance EBG.pdf	23/04/13	477
15774	41 X&Ku-band Double-Stacked Bandgap.pdf	12/01/08	414
15775	Physique et technologies/Chimie/Agitation et mélange de phases		
15776	28 Agitation-Mélange - Concepts théoriques.pdf	22/11/12	309
15777	95 Agitation-Mélange - Mobiles d'agitation.pdf	22/11/12	320
15778	79 Mélange des milieux pâteux complexes.pdf	22/11/12	243
15779	85 Mélange des milieux pâteux de rhéologie complexe.pdf	22/11/12	230
15780	Physique et technologies/Chimie/Biotechnologies		
15781	68 Fermentations - Principales applications industrielles.pdf	22/11/12	80
15782	22 Fermentations - Propriétés des microorganismes.pdf	22/11/12	237
15783	04 Fermenteurs industriels - Conception et réalisation.pdf	22/11/12	182
15784	Physique et technologies/Chimie/Catalyse		
15785	74 Catalyse - Avant-propos.pdf	22/11/12	38
15786	00 Catalyse acido-basique.pdf	22/11/12	707
15787	80 Catalyse aux interfaces liquide-liquide.pdf	22/11/12	433
15788	62 Catalyse de coordination.pdf	22/11/12	628
15789	90 Catalyse de polymérisation.pdf	22/11/12	206
15790	50 Catalyse enzymatique.pdf	22/11/12	251
15791	36 Catalyse hétérogène.pdf	22/11/12	772
15792	Physique et technologies/Chimie/Cinétique et thermodynamique chimiques		
15793	25 Cinétique chimique générale - Cinétique expérimentale.pdf	22/11/12	588
15794	07 Cinétique chimique générale - Modélisation.pdf	22/11/12	473
15795	11 Logiciel de calcul ProPhy Plus.pdf	22/11/12	145
15796	65 Transferts de chaleur.pdf	23/11/12	219

15797	Physique et technologies/Chimie/Distillation - Absorption		
15798	29 Distillation Absorption - Colonnes à plateaux.pdf	22/11/12	1143
15799	53 Distillation Absorption - Colonnes de fractionnement.pdf	22/11/12	98
15800	13 Distillation Absorption - Colonnes garnies.pdf	22/11/12	571
15801	26 Distillation Absorption - Colonnes pilotes.pdf	22/11/12	200
15802	86 Distillation Absorption - Contrôle et régulation.pdf	22/11/12	223
15803	65 Distillation Absorption - Étude pratique.pdf	22/11/12	230
15804	Physique et technologies/Chimie/Extractions et transfert de matière		
15805	38 Absorption avec réaction chimique.pdf	23/11/12	443
15806	40 Electrophorèse préparative.pdf	22/11/12	186
15807	54 Extraction liquide-liquide - Physico-chimie des procédés.pdf	22/11/12	246
15808	17 Extraction liquide-liquide - Présentation générale.pdf	22/11/12	192
15809	62 Extraction liquide-liquide - Procédé - Réactifs industriels.pdf	22/11/12	115
15810	67 Extraction par fluide supercritique.pdf	22/11/12	192
15811	36 Extraction solide-liquide - Aspects théoriques.pdf	22/11/12	644
15812	27 Extraction solide-liquide - Techniques et appareillage.pdf	22/11/12	716
15813	80 Échange d'ions - Principes de base.pdf	22/11/12	214
15814	14 Échange d'ions - Technologies.pdf	22/11/12	248
15815	55 Mécanique des fluides - Milieux poreux.pdf	23/11/12	209
15816	17 Transfert de matière - Distillation compartimentée.pdf	23/11/12	227
15817	38 Transfert de matière - Méthodologie.pdf	23/11/12	169
15818	Physique et technologies/Chimie/Électrochimie		
15819	57 Électrochimie - Cellules d'électrolyse.pdf	22/11/12	249
15820	92 Électrochimie - Courant-potentiel - Théorie.pdf	22/11/12	383
15821	86 Électrochimie - Electrolyse.pdf	22/11/12	249
15822	32 Électrochimie - Lois régissant les processus.pdf	22/11/12	263
15823	42 Électrochimie - Présentation générale.pdf	22/11/12	105
15824	Physique et technologies/Chimie/Évaporation Séchage Cristallisation		
15825	52 Cristallisation - Aspects théoriques.pdf	22/11/12	441
15826	63 Cristallisation industrielle - Aspects pratiques.pdf	22/11/12	753

15827	37 Évaporation.pdf	22/11/12	560
15828	98 Séchage - Appareillage et choix d'un procédé.pdf	22/11/12	2259
15829	85 Séchage - Théorie et calculs.pdf	22/11/12	513
15830	91 Séchage dans l'industrie chimique.pdf	22/11/12	485
15831	Physique et technologies/Chimie/Fiches produit		
15832	82 1,2-Dibromoéthane.pdf	22/11/12	72
15833	38 Acétate de vinyle.pdf	22/11/12	129
15834	10 Acide acrylique.pdf	22/11/12	97
15835	97 Acide citrique par fermentation.pdf	22/11/12	151
15836	26 Acide cyanhydrique.pdf	22/11/12	97
15837	12 Acide fluorhydrique HF.pdf	22/11/12	91
15838	36 Acide nitrique.pdf	22/11/12	166
15839	13 Acide sulfurique.pdf	22/11/12	389
15840	52 Acroléine.pdf	22/11/12	115
15841	57 Acrylates.pdf	22/11/12	110
15842	06 Acrylonitrile.pdf	22/11/12	105
15843	01 Alkylbenzènesulfonates.pdf	22/11/12	109
15844	79 Ammoniac.pdf	22/11/12	202
15845	52 Anhydride phosphorique.pdf	22/11/12	82
15846	18 Bisphénol A ou diphenylolpropane (DPP).pdf	22/11/12	88
15847	76 BTX - Benzène-Toluène-Xylènes.pdf	22/11/12	62
15848	65 Chlorate de potassium.pdf	22/11/12	77
15849	29 Chlorate de sodium.pdf	22/11/12	95
15850	49 Chlore - Soude.pdf	22/11/12	522
15851	13 Chlorofluoroalcanes.pdf	22/11/12	185
15852	32 Chlorure de potassium.pdf	22/11/12	171
15853	18 Chlorure de vinyle.pdf	22/11/12	216
15854	25 Chlorures de phosphore.pdf	22/11/12	103
15855	96 Cyclohexane.pdf	22/11/12	79
15856	93 Dioxyde de carbone.pdf	22/11/12	332

15857	15 Disulfure de carbone.pdf	22/11/12	141
15858	17 Éthanol de synthèse.pdf	22/11/12	196
15859	34 Éthylbenzène - Styène.pdf	22/11/12	325
15860	59 Formaldéhyde.pdf	22/11/12	158
15861	45 Glyoxal.pdf	22/11/12	131
15862	94 Gomme xanthane.pdf	22/11/12	106
15863	62 Hydrate d'hydrazine.pdf	22/11/12	160
15864	67 Hydrogène H ₂ .pdf	22/11/12	104
15865	76 Hydrogène par électrolyse de l'eau.pdf	22/11/12	392
15866	77 Hypochlorite de sodium.pdf	22/11/12	75
15867	30 Lysine.pdf	22/11/12	206
15868	52 Méthacrylate de méthyle.pdf	22/11/12	228
15869	26 Méthionine.pdf	22/11/12	314
15870	02 Nitrobenzène C ₆ H ₅ NO ₂ .pdf	22/11/12	57
15871	15 Oxychlorure de phosphore POCl ₃ .pdf	22/11/12	124
15872	79 Oxyde d'éthylène - Éthylèneglycols.pdf	22/11/12	124
15873	10 Perborates de sodium.pdf	22/11/12	132
15874	01 Peroxyde d'hydrogène H ₂ O ₂ .pdf	22/11/12	94
15875	85 Pénicilline.pdf	22/11/12	244
15876	84 Polyamide 6-6.pdf	22/11/12	181
15877	74 Polychloroprène.pdf	22/11/12	295
15878	07 Polyéthylène basse densité.pdf	22/11/12	154
15879	29 Polyéthylènes linéaires.pdf	22/11/12	286
15880	06 Polypropylènes.pdf	22/11/12	380
15881	50 Polystyrène.pdf	22/11/12	64
15882	79 PVC masse.pdf	22/11/12	82
15883	41 Terres rares.pdf	22/11/12	461
15884	56 Urée.pdf	22/11/12	112
15885	Physique et technologies/Chimie/Formulation chimique		
15886	22 Émulsification - Élaboration et étude des émulsions.pdf	22/11/12	362

15887	94 Formulation - Présentation générale.pdf	22/11/12	195
15888	02 Formulation des microémulsions par méthode HLD.pdf	22/11/12	252
15889	09 Microencapsulation.pdf	22/11/12	285
15890	58 Planification d'expériences en formulation-DOC.pdf	22/11/12	126
15891	49 Planification en formulation - Criblage.pdf	22/11/12	195
15892	26 Planification en formulation - Optimisation.pdf	22/11/12	200
15893	Physique et technologies/Chimie/Froid industriel		
15894	44 Applications industrielles du froid - Généralités.pdf	24/11/12	183
15895	68 Applications industrielles du froid - Utilisation.pdf	24/11/12	579
15896	76 Conduite automatique des installations frigorifiques.pdf	24/11/12	584
15897	74 Cryogénie - Physiques aux basses températures.pdf	24/11/12	1412
15898	96 Cryogénie.pdf	24/11/12	185
15899	95 Machines frigorifiques à compression mécanique.pdf	24/11/12	1891
15900	07 Normalisation dans le domaine du froid.pdf	24/11/12	136
15901	86 Production de froid - Calcul de machines.pdf	24/11/12	274
15902	67 Production du froid - Technologie des machines.pdf	24/11/12	2454
15903	56 Risques liés aux fluides frigorigènes naturels.pdf	24/11/12	196
15904	Physique et technologies/Chimie/Génie chimique		
15905	52 Conception idéale d'un problème de génie chimique.pdf	22/11/12	157
15906	94 Mise en équations d'un problème de génie chimique.pdf	22/11/12	86
15907	91 Modélisation en génie des procédés.pdf	22/11/12	265
15908	10 Notions de chimie quantique.pdf	22/11/12	309
15909	Physique et technologies/Chimie/Procédés industriels en chimie		
15910	09 Alkylation des composés aromatiques.pdf	22/11/12	357
15911	58 Alkylation des oléfines par les paraffines.pdf	22/11/12	593
15912	28 Carbochimie - Tableau synoptique.pdf	22/11/12	180
15913	71 Carbonylations.pdf	22/11/12	113
15914	01 Chloration des métaux - carbochloration des oxydes.pdf	22/11/12	164
15915	94 Chloration-oxychloration des composés aliphatiques.pdf	22/11/12	351
15916	65 Chloration-oxychloration des composés aromatiques.pdf	22/11/12	120

15917	63 Estérification.pdf	22/11/12	119
15918	61 Extraction de produits aromatiques.pdf	22/11/12	122
15919	96 Élaboration des schémas de procédés industriels.pdf	22/11/12	196
15920	91 Électrosynthèse organique.pdf	22/11/12	296
15921	99 Fluorations.pdf	22/11/12	108
15922	69 Gazéification des résidus pétroliers - Procédé Shell.pdf	22/11/12	280
15923	61 Glossaire de génie chimique.pdf	22/11/12	86
15924	58 Hydratation des oléfines.pdf	22/11/12	277
15925	29 Hydrogénation des hydrocarbures.pdf	22/11/12	325
15926	36 Isomérisation des paraffines.pdf	22/11/12	141
15927	53 Nitration des composés aromatiques.pdf	22/11/12	75
15928	99 Pétrochimie - Tableau synoptique.pdf	22/11/12	164
15929	92 Polycondensation des polyesters insaturés.pdf	22/11/12	145
15930	55 Polycondensation et modification des polymères.pdf	22/11/12	277
15931	02 Polymérisation.pdf	22/11/12	336
15932	83 Procédés chimiques.pdf	22/11/12	34
15933	61 Procédés industriels - Fiches produit.pdf	22/11/12	44
15934	87 Procédés papetiers - Fabrication des pâtes.pdf	22/11/12	258
15935	84 Production des gaz de synthèse.pdf	22/11/12	413
15936	66 Reformage catalytique.pdf	22/11/12	124
15937	06 Saponification.pdf	22/11/12	201
15938	67 Sulfonation et sulfatation.pdf	22/11/12	481
15939	45 Traitement des essences aromatiques.pdf	22/11/12	381
15940	86 Vapocraquage des hydrocarbures.pdf	22/11/12	485
15941	Physique et technologies/Chimie/Protection de l'environnement		
15942	71 Bioremédiation des sols.pdf	22/11/12	177
15943	93 Dénitrification des gaz de combustion.pdf	22/11/12	268
15944	38 Dépollution des rejets atmosphériques industriels.pdf	22/11/12	135
15945	12 Désulfuration des fumées.pdf	22/11/12	238
15946	37 Inertage et mise en forme des déchets industriels.pdf	22/11/12	306

15947	40 Inventaire des traitements d'eaux résiduaires.pdf	22/11/12	328
15948	36 Techniques de réhabilitation des sites pollués.pdf	22/11/12	436
15949	99 Traitement des COV ou composés organiques volatils.pdf	22/11/12	196
15950	13 Traitements biologiques des eaux résiduaires.pdf	22/11/12	349
15951	82 Traitements des boues résiduaires.pdf	22/11/12	304
15952	Physique et technologies/Chimie/Réacteurs chimiques		
15953	42 Calcul des réacteurs à lits fluidisés.pdf	22/11/12	417
15954	53 Cellules d'électrolyse.pdf	22/11/12	748
15955	18 Réacteurs catalytiques - Synthèse d'ammoniac.pdf	22/11/12	263
15956	10 Réacteurs catalytiques - Synthèse d'anhydride phtalique.pdf	22/11/12	430
15957	79 Réacteurs chimiques - Principes.pdf	22/11/12	1119
15958	56 Réacteurs chimiques - Technologie.pdf	22/11/12	840
15959	10 Réacteurs chimiques polyphasés - Réaction-diffusion.pdf	22/11/12	199
15960	Physique et technologies/Chimie/Séparation de phases		
15961	87 Décantation - Aspects théoriques.pdf	23/11/12	136
15962	33 Décantation - Équipements et procédés.pdf	23/11/12	323
15963	53 Filtration - Technologie.pdf	23/11/12	1240
15964	49 Filtration en profondeur - Aspects théoriques.pdf	23/11/12	106
15965	04 Filtration sur support - Aspects théoriques.pdf	23/11/12	216
15966	45 Post-traitements à la filtration.pdf	23/11/12	199
15967	Physique et technologies/Chimie/Techniques séparatives à membranes		
15968	44 Perméation gazeuse.pdf	23/11/12	645
15969	82 Pervaporation-DOC.pdf	23/11/12	89
15970	07 Pervaporation.pdf	23/11/12	193
15971	83 Techniques séparatives à membranes - Théorie.pdf	23/11/12	736
15972	Physique et technologies/Chimie/Traitement des gaz		
15973	19 Dépoussiérage et dévésiculage.pdf	23/11/12	457
15974	93 Liquéfaction de l'hydrogène.pdf	23/11/12	254
15975	18 Liquéfaction du gaz naturel.pdf	23/11/12	974
15976	48 Séparation et liquéfaction des gaz.pdf	23/11/12	703

15977	Physique et technologies/Chimie/Tri et mise en forme des solides		
15978	99 Classification hydraulique en dimensions.pdf	23/11/12	722
15979	58 Classification pneumatique.pdf	23/11/12	696
15980	50 Concentration gravimétrique.pdf	23/11/12	886
15981	88 Conduite des unités de broyage.pdf	23/11/12	599
15982	72 Criblage.pdf	23/11/12	676
15983	74 Flottation - Aspects pratiques.pdf	23/11/12	347
15984	68 Flottation - Mécanismes et réactifs.pdf	23/11/12	273
15985	22 Fragmentation - Applications.pdf	23/11/12	395
15986	57 Fragmentation - Généralités - Théorie.pdf	23/11/12	131
15987	49 Fragmentation - Technologie.pdf	23/11/12	1360
15988	07 Mise en forme des solides - Aspects théoriques.pdf	23/11/12	603
15989	16 Mise en forme des solides - Procédés et appareils.pdf	23/11/12	494
15990	94 Séparation magnétique.pdf	23/11/12	1011
15991	Physique et technologies/Constantes physico-chimiques/ Généralités		
15992	55 Banques de données en chimie.pdf	14/08/12	215
15993	40 Constantes en astronomie.pdf	14/08/12	77
15994	06 Constantes physiques fondamentales.pdf	14/08/12	138
15995	02 Corrections barométriques.pdf	14/08/12	108
15996	97 Mesures des températures.pdf	14/08/12	77
15997	60 Moyens d'information factuelle.pdf	14/08/12	428
15998	Physique et technologies/Constantes physico-chimiques/Atomistique		
15999	92 Constantes nucléaires.pdf	13/08/12	641
16000	66 Propriétés des éléments.pdf	13/08/12	123
16001	56 Structures moléculaires.pdf	13/08/12	101
16002	Physique et technologies/Constantes physico-chimiques/Chimie Minérale		
16003	92 Chimie inorganique - Composés de coordination.pdf	13/08/12	901
16004	60 Chimie inorganique - Ions, groupes substituants, radicaux et sels.pdf	13/08/12	139
16005	55 Chimie inorganique - Méthodes, formules et composés moléculaires.pdf	13/08/12	237
16006	24 Chimie inorganique - Oxoacides et anions.pdf	13/08/12	140

16007	39 Minéraux naturels.pdf	13/08/12	788
16008	Physique et technologies/Constantes physico-chimiques/Chimie organique		
16009	89 Caractéristiques des élastomères.pdf	13/08/12	196
16010	29 Caractéristiques des produits pétroliers.pdf	13/08/12	285
16011	19 Colorants textiles.pdf	13/08/12	191
16012	18 Corps gras.pdf	13/08/12	188
16013	53 Glossaire de chimie organique physique.pdf	13/08/12	617
16014	84 Glossaire de stéréochimie.pdf	13/08/12	335
16015	25 Huiles essentielle.pdf	13/08/12	358
16016	50 Logiciel ACD-Name - Nom des composés organiques.pdf	13/08/12	98
16017	61 Membranes semi-perméables - Généralités.pdf	13/08/12	90
16018	55 Membranes semi-perméables d'osmose inverse.pdf	13/08/12	128
16019	39 Membranes semi-perméables d'ultrafiltration.pdf	13/08/12	187
16020	05 Membranes semi-perméables de microfiltration tangentielle.pdf	13/08/12	153
16021	80 Membranes semi-perméables de nanofiltration.pdf	13/08/12	108
16022	34 Membranes semi-perméables de perméabilité gazeuse.pdf	13/08/12	93
16023	80 Membranes semi-perméables de pervaporation.pdf	13/08/12	94
16024	17 Membranes semi-perméables échangeuses d'ions.pdf	13/08/12	135
16025	71 Nomenclature des composés organiques.pdf	13/08/12	1073
16026	31 Noms de classes fonctionnelles des composés organiques.pdf	13/08/12	721
16027	73 Résines naturelles.pdf	13/08/12	86
16028	12 Solvants organiques par température d'ébullition.pdf	13/08/12	56
16029	45 Solvants organiques.pdf	13/08/12	165
16030	61 Tensioactifs.pdf	13/08/12	245
16031	Physique et technologies/Constantes physico-chimiques/Constantes d'électrochimie appliquée		
16032	36 Constantes et grandeurs d'électrochimie.pdf	13/08/12	187
16033	39 Constantes électrochimiques des sels fondus.pdf	13/08/12	134
16034	78 Transfert de charge en systèmes inorganiques.pdf	13/08/12	404
16035	Physique et technologies/Constantes physico-chimiques/Constantes électriques		
16036	04 Caractéristiques des diélectriques liquides.pdf	13/08/12	126

16037	12 Matériaux ferromagnétiques amorphes.pdf	13/08/12	526
16038	67 Matériaux ferromagnétiques usuels.pdf	13/08/12	541
16039	91 Matériaux isolants solides.pdf	13/08/12	166
16040	93 Résistivité des métaux.pdf	13/08/12	104
16041	58 Résistivité des semiconducteurs.pdf	13/08/12	719
16042	00 Supraconducteurs.pdf	13/08/12	475
16043	Physique et technologies/Constantes physico-chimiques/Constantes mécaniques		
16044	78 Coefficients d'élasticité.pdf	13/08/12	183
16045	06 Diagrammes de phases aux très hautes pressions.pdf	13/08/12	2755
16046	17 Effets des hautes et très hautes pressions.pdf	13/08/12	469
16047	08 Tensions superficielles de composés inorganiques.pdf	13/08/12	264
16048	89 Tensions superficielles de composés organiques.pdf	13/08/12	276
16049	65 Tensions superficielles et interfaciales.pdf	13/08/12	287
16050	45 Viscosité.pdf	13/08/12	230
16051	Physique et technologies/Constantes physico-chimiques/Constantes spectrométriques		
16052	43 Constantes des spectres atomiques.pdf	13/08/12	328
16053	10 Constantes des spectres d'émission X.pdf	13/08/12	355
16054	74 Constantes des spectres infrarouges.pdf	13/08/12	290
16055	81 Constantes des spectres RMN.pdf	13/08/12	241
16056	83 Constantes des spectres ultraviolets.pdf	13/08/12	215
16057	Physique et technologies/Constantes physico-chimiques/Constantes thermiques		
16058	05 Conductivité thermique des fluides sous pression.pdf	13/08/12	354
16059	26 Conductivité thermique des liquides et gaz.pdf	13/08/12	337
16060	22 Conductivité thermique des solides.pdf	13/08/12	266
16061	28 Enthalpie d'échauffement des solides.pdf	13/08/12	120
16062	51 Masses volumiques des solutions aqueuses.pdf	13/08/12	183
16063	Physique et technologies/Constantes physico-chimiques/Constantes thermodynamiques		
16064	94 Calcul des constantes thermodynamiques.pdf	14/08/12	239
16065	93 Capacités thermiques des composés organiques.pdf	14/08/12	112
16066	39 Chaleur et énergie libre des corps organiques.pdf	14/08/12	163

16067	37 Constantes physiques de fluides purs - Estimation.pdf	14/08/12	300
16068	15 Constantes physiques de fluides purs - points critiques.pdf	14/08/12	469
16069	91 Cristallisation, tonométrie, cryoscopie et ébullioscopie.pdf	14/08/12	205
16070	21 Données thermodynamiques des fluides.pdf	14/08/12	370
16071	32 Enthalpie et enthalpie libre de formation - Entropie.pdf	14/08/12	188
16072	83 Enthalpies de dissolution aqueuse de minéraux.pdf	14/08/12	121
16073	61 Équilibres de phases des corps purs minéraux.pdf	14/08/12	170
16074	00 Logiciel de calcul ProPhy Plus.pdf	14/08/12	145
16075	00 Pressions de vapeur saturante de composés organiques.pdf	14/08/12	396
16076	05 Pressions osmotiques - Coefficients de diffusion.pdf	14/08/12	75
16077	63 Propriétés thermodynamiques de l'eau.pdf	14/08/12	156
16078	08 Solubilité dans l'eau des composés minéraux.pdf	14/08/12	97
16079	73 Températures et enthalpies de composés organiques.pdf	14/08/12	198
16080	Physique et technologies/Constructions et génie civil		
16081	10 Aménagements hydroélectriques.pdf	06/12/13	1468
16082	31 Barrages.pdf	19/11/12	1131
16083	51 Calfeutrement des joints en travaux publics.pdf	19/11/12	298
16084	98 Composites à fibres de carbone en génie civil.pdf	19/11/12	424
16085	18 Géomembranes - Utilisation en génie civil.pdf	19/11/12	293
16086	99 Mini et microtunneliers.pdf	19/11/12	294
16087	21 Projet et construction de routes.pdf	19/11/12	1057
16088	98 Techniques des démolitions à l'explosif.pdf	19/11/12	1637
16089	93 Travaux souterrains.pdf	19/11/12	933
16090	87 Tunneliers.pdf	19/11/12	894
16091	29 Utilisation des explosifs dans le génie civil.pdf	19/11/12	761
16092	71 Utilisation in situ des polymères liquides dans le génie civil.pdf	21/06/09	285
16093	57 Utilisation in situ des polymères liquides en génie civil.pdf	19/11/12	118
16094	44 Voies navigables.pdf	19/11/12	1369
16095	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Ascenseurs		
16096	55 Adjonction de porte sur les ascenseurs.pdf	07/09/12	93

16097	81 Escaliers mécaniques - Trottoirs roulants.pdf	07/09/12	388
16098	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Eaux dans les bâtiments		
16099	26 Appareils sanitaires - Robinetterie.pdf	07/09/12	432
16100	93 Assainissement non collectif.pdf	07/09/12	852
16101	44 Distribution et évacuation des eaux.pdf	07/09/12	276
16102	72 Pompes domestiques et surpresseurs ruraux.pdf	07/09/12	457
16103	48 Pompes et surpresseurs dans les immeubles.pdf	07/09/12	486
16104	35 Stockage de l'eau - ouvrages en béton.pdf	21/10/12	89
16105	29 Traitement individuel des eaux domestiques.pdf	07/09/12	342
16106	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Electricité-électronique des bâtiments		
16107	04 Construction intelligente vers l'urbatque.pdf	07/09/12	53
16108	17 Domotique.pdf	07/09/12	203
16109	22 Éclairage - Données de base.pdf	06/09/12	198
16110	15 Éclairage - Matériel et projets.pdf	06/09/12	366
16111	68 Électricité dans le bâtiment - Applications.pdf	07/09/12	150
16112	76 Immotique.pdf	07/09/12	123
16113	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Isolation thermique & acoustique		
16114	77 Acoustique des salles.pdf	06/09/12	690
16115	23 Isolation thermique à l'ambiante - Bases physiques.pdf	06/09/12	438
16116	63 Isolation thermique à l'ambiante - Propriétés.pdf	06/09/12	530
16117	80 Isolation thermique à température ambiante.pdf	06/09/12	92
16118	18 Soleil et architecture.pdf	06/09/12	1228
16119	39 Traitement acoustique et insonorisation.pdf	06/09/12	1099
16120	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Organisation Travaux de construction		
16121	61 Assurance construction.pdf	28/10/12	93
16122	83 Contrôle technique.pdf	28/10/12	61
16123	11 Formation et écoles.pdf	28/10/12	59
16124	38 Marchés de travaux dans l'Union européenne.pdf	28/10/12	237
16125	66 Marchés de travaux hors de l'Union européenne.pdf	28/10/12	138
16126	73 Marchés publics de travaux - Contentieux et responsabilités.pdf	28/10/12	189

16127	20 Marchés publics de travaux - passation.pdf	28/10/12	173
16128	82 Marchés publics de travaux.pdf	28/10/12	133
16129	28 Organisation des chantiers de TP.pdf	28/10/12	117
16130	24 Organisation des entreprises de BTP.pdf	28/10/12	115
16131	29 Organismes de recherche.pdf	28/10/12	54
16132	12 Organismes professionnels.pdf	28/10/12	55
16133	28 Prévention des risques professionnels sur chantiers.pdf	28/10/12	97
16134	77 Rôle et activités des laboratoires.pdf	28/10/12	581
16135	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Programmes d'architecture		
16136	60 Aéroports de fret.pdf	19/11/12	354
16137	95 Aéroports passagers.pdf	19/11/12	325
16138	25 Architecture agricole - Bâtiments d'élevage.pdf	19/11/12	753
16139	36 Architecture religieuse.pdf	19/11/12	954
16140	24 Bibliothèques.pdf	19/11/12	322
16141	72 Bureaux et locaux d'activités.pdf	19/11/12	410
16142	52 Centres commerciaux.pdf	19/11/12	95
16143	41 Écoles maternelles et élémentaires.pdf	19/11/12	365
16144	22 Édifices pénitentiaires.pdf	19/11/12	879
16145	49 Établissements d'enseignement supérieur.pdf	19/11/12	406
16146	83 Gares routières pour voyageurs.pdf	19/11/12	257
16147	66 Hôpitaux.pdf	19/11/12	895
16148	42 Hôtels.pdf	19/11/12	110
16149	01 Locaux et équipements d'archives.pdf	19/11/12	141
16150	81 Musées.pdf	19/11/12	126
16151	17 Palais de justice.pdf	19/11/12	607
16152	21 Programmes d'architecture.pdf	19/11/12	268
16153	24 Serres.pdf	19/11/12	627
16154	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Revêtement des bâtiments		
16155	86 Parquets et revêtements de sols en bois.pdf	21/10/12	299
16156	86 Revêtements de sol souples.pdf	21/10/12	182

16157	99 Revêtements de sols industriels.pdf	21/10/12	176
16158	74 Structures textiles.pdf	19/11/12	1574
16159	28 Travaux de peinture.pdf	21/10/12	243
16160	Physique et technologies/Constructions et génie civil/Bâtiments, ambiances et sécurité/Sécurité des bâtiments		
16161	59 Appareils à gaz - Conduits fumée Ventilation.pdf	07/09/12	607
16162	42 Circulation des personnes - bureaux.pdf	07/09/12	122
16163	01 Circulation des personnes en bâtiments - Ascenseurs.pdf	07/09/12	510
16164	05 Constructions parasismiques.pdf	07/09/12	1695
16165	29 L'amiante dans les bâtiments.pdf	06/09/12	451
16166	55 Pathologie des structures en bois.pdf	19/11/12	1562
16167	63 Règles Neige et Vent NV 65.pdf	06/09/12	368
16168	26 Réglementation gaz dans les habitations.pdf	07/09/12	80
16169	00 Risques naturels - Approche probabiliste.pdf	19/11/12	1328
16170	53 Sécurité contre l'incendie dans les bâtiments d'habitation.pdf	19/11/12	44
16171	01 Sécurité incendie dans les ERP.pdf	07/09/12	488
16172	78 Sécurité incendie dans les habitations.pdf	07/09/12	508
16173	33 Sécurité incendie dans les IGH.pdf	07/09/12	376
16174	Physique et technologies/Constructions et génie civil/Programmes d'édilité		
16175	49 Aérodrômes.pdf	01/11/12	1290
16176	73 Alimentation en eau potable - Besoins et ressources.pdf	01/11/12	125
16177	12 Assainissement des agglomérations.pdf	01/11/12	1097
16178	86 Conception des ponts.pdf	01/11/12	848
16179	37 Contrôle de la pollution de l'eau.pdf	01/11/12	98
16180	55 Gestion et traitement des déchets.pdf	01/11/12	425
16181	75 Ouvrages d'art. Rôle des ingénieurs et plasticiens.pdf	01/11/12	350
16182	53 Pathologie et évaluation des ponts existants.pdf	01/11/12	545
16183	10 Piscines publiques - Programmation.pdf	01/11/12	116
16184	77 Pratique des aménagements paysagers.pdf	01/11/12	485
16185	18 Programmes d'irrigation.pdf	01/11/12	240
16186	64 Projet de renforcement ou réparation d'un pont.pdf	01/11/12	201

16187	36 Protection juridique des milieux récepteurs d'eau.pdf	01/11/12	183
16188	26 Tramways - Formulaire.pdf	01/11/12	101
16189	08 Tramways.pdf	01/11/12	582
16190	99 Véhicules et routes.pdf	01/11/12	612
16191	63 Voies ferrées d'embranchements particuliers.pdf	01/11/12	241
16192	Physique et technologies/Corona		
16193	60 Corona current due to HV string.pdf	10/01/13	674
16194	84 Corona Current in Return Stroke.pdf	26/12/08	195
16195	23 Corona Discharge on Hardware.pdf	11/09/05	107
16196	15 Corona Discharge on Overhead Wire.pdf	11/07/12	283
16197	92 Corona discharge.pdf	21/02/02	71
16198	72 Corona EMI on Composite Airplanes.pdf	26/12/08	195
16199	58 Corona Noise in Smart Grid Wireless.pdf	08/10/12	398
16200	28 Corona on electrified conductors.pdf	23/10/08	198
16201	56 Corona on HV Lines.pdf	06/03/04	130
16202	80 FDTD Simulations of Corona Effect.pdf	26/03/14	552
16203	06 High Voltage DC Corona.pdf	04/01/11	290
16204	30 ISS S-Band Corona Discharge Anomaly.pdf	06/06/14	658
16205	Physique et technologies/Ecrans plats		
16206	11 Afficheurs électroluminescents.pdf	16/08/12	849
16207	43 Écrans à cristal liquide - fabrication.pdf	16/08/12	191
16208	47 Matériaux organiques électroluminescents.pdf	16/08/12	308
16209	Physique et technologies/Electricité et électromagnétisme		
16210	10 Basics of magnetism.pdf	12/07/02	200
16211	57 Bruit Barkhausen.pdf	03/10/13	497
16212	12 Calcul de champs magnétiques.pdf	17/07/13	144
16213	71 Calcul des champs électromagnétiques.pdf	07/09/12	558
16214	34 Circuits magnétiques 2.pdf	17/07/13	2059
16215	49 Circuits magnétiques.pdf	07/09/12	735
16216	02 Classical electromagnetism-Fitzpatrick.pdf	25/03/09	798

16217	74 Conducteurs aux hautes fréquences.pdf	16/08/12	463
16218	00 Effect of Busbar Arrangements on Rating.pdf	28/12/09	178
16219	71 Electric and Magnetic Polarizability.pdf	11/01/14	324
16220	79 Electric Field Strength.pdf	18/04/09	101
16221	23 Electrical Installation Calculations.pdf	29/03/09	578
16222	84 Electromagnetics Explained-R Schmitt.pdf	10/11/08	4426
16223	00 Electromagnetism basics.pdf	29/10/02	268
16224	67 Electromagnetism PRIOR.pdf	02/08/08	463
16225	74 EM Field Theory - Bo THIDE.pdf	10/11/08	1367
16226	56 Evolution of Maxwell's Equations.pdf	09/11/13	805
16227	47 Électricité statique - Principes Applications.pdf	07/09/12	573
16228	95 Électromagnétisme.pdf	07/09/12	1911
16229	54 Généralités sur le magnétisme.pdf	16/03/10	71
16230	73 Introduction aux circuits magnétiques.pdf	17/07/13	482
16231	29 Le champ magnétique.pdf	15/03/10	121
16232	57 Losses in bus-bars and enclosures.pdf	28/12/09	482
16233	49 Mesure de champs magnétiques.pdf	17/07/13	235
16234	89 Modélisation des lignes et câbles.pdf	07/09/12	278
16235	71 Ocean-Land Interface for Geomagnetically Induced E Fields.pdf	03/11/14	146
16236	08 Partial and Internal Inductance.pdf	21/08/13	397
16237	96 Proximity & skin effect of parallel wires.pdf	04/01/10	195
16238	39 Proximity effect in power distribution cables.pdf	04/01/10	422
16239	98 Réflexion d'onde sur conducteur.pdf	29/02/12	420
16240	28 Réseaux de puissance - Résolution des équations.pdf	07/09/12	607
16241	50 Réseaux linéaires à constantes réparties.pdf	07/09/12	274
16242	05 Skin-Effects Models in Conductors.pdf	20/08/09	367
16243	46 SLUP197 Unitrode eddy current.pdf	18/01/10	862
16244	78 What Is Partial Inductance?.pdf	02/09/08	116
16245	39 Why 50 Ohm reference impedance.pdf	31/08/08	76
16246	Physique et technologies/Electricité et électromagnétisme/Cours de CEM et d'électronique de Caniac		

16247	65 annexe10_a10_terre_foudre.pdf	20/06/08	136
16248	18 annexe11_a11_transformateur.pdf	20/06/08	152
16249	47 annexe12_A12_modulation.pdf	20/06/08	171
16250	26 annexe13_a13_circuits.pdf	20/06/08	249
16251	99 Annexe14_A14_calcul_vectoriel..pdf	20/06/08	56
16252	04 annexe15_A15_fonctions_bessel..pdf	20/06/08	67
16253	87 Annexe16_A16_transform_laplace.pdf	20/06/08	144
16254	46 Annexe17_A17_series_Fourier.pdf	20/06/08	57
16255	76 annexe18_a18_transform_Fourier.pdf	20/06/08	67
16256	16 annexe19_A19_caract_metaux.pdf	20/06/08	181
16257	71 annexe1_a1_filtres.pdf	20/06/08	338
16258	64 annexe2_a2_bruit_recept.pdf	20/06/08	147
16259	52 annexe3_a3_lignes.pdf	20/06/08	274
16260	78 annexe4_a4_guide_onde.pdf	20/06/08	198
16261	62 annexe5_a5_propagation.pdf	20/06/08	276
16262	00 annexe6_a6_antennes.pdf	20/06/08	344
16263	24 annexe8_a8_couplages.pdf	20/06/08	116
16264	73 annexe9_a9_faradisation.pdf	20/06/08	92
16265	99 Cem Ch1 généralités.pdf	20/06/08	45
16266	95 Cem Ch1-Ch5.pdf	20/06/08	498
16267	57 Cem Ch2 analyse d'un système .pdf	20/06/08	114
16268	73 Cem CHAP_03_analyse_systeme.cablage.pdf	20/06/08	112
16269	27 Cem CHAP_04_corrections.pdf	20/06/08	61
16270	56 Cem CHAP_05_exemple.pdf	20/06/08	136
16271	48 Table des matières.pdf	20/06/08	42
16272	Physique et technologies/Electricité et électromagnétisme/Mesures électriques/CEM et exposition humaine		
16273	00 Appareils de mesure en électrotechnique.pdf	07/12/13	408
16274	76 Automatisation des mesures.pdf	07/12/13	610
16275	05 Les SQUID et leurs applications.pdf	07/12/13	364
16276	85 Mesurage de l'exposition humaine aux CEM.pdf	07/12/13	245

16277	21 Mesures en compatibilité électromagnétique.pdf	07/12/13	384
16278	Physique et technologies/Electricité et électromagnétisme/Mesures électriques/Choix d'un système d'enregistrement		
16279	43 Enregistreurs magnétiques.pdf	06/12/13	825
16280	22 Laboratoire en métrologie électrique.pdf	06/12/13	273
16281	50 Mesures à l'aide de l'oscilloscope.pdf	06/12/13	642
16282	75 Système d'enregistrement - Introduction.pdf	06/12/13	49
16283	Physique et technologies/Electricité et électromagnétisme/Mesures électriques/Grandeurs électriques		
16284	69 Appareils de contrôle de la sécurité électrique.pdf	06/12/13	533
16285	51 Capteurs de courant à fibres optiques.pdf	06/12/13	979
16286	24 Définition métrologiques d'éléments passifs.pdf	06/12/13	409
16287	81 Diviseurs de tension ou de courant.pdf	06/12/13	694
16288	46 Mesure de phase.pdf	06/12/13	702
16289	07 Mesure des composants électroniques.pdf	06/12/13	956
16290	09 Méthodes de zéro en courant alternatif.pdf	06/12/13	789
16291	65 Méthodes de zéro en courant continu.pdf	06/12/13	642
16292	Physique et technologies/Expériences scientifiques		
16293	55 Astronomie de l'invisible V3.pdf	13/01/10	3613
16294	20 Atlas policy Charoy.doc	27/05/10	31
16295	88 Atlas policy.1	27/05/10	12
16296	41 Cosmic Ray Air Showers.pdf	01/12/08	88
16297	82 DIII-D Recent Physics Results.pdf	22/01/08	404
16298	53 EMC in High Energy Physics.pdf	17/11/05	32
16299	88 EMC Issues of CMS.pdf	27/05/06	767
16300	00 Gnd.pdf	17/07/98	10
16301	41 IEC 61000-5-02 {Ed1.0}.pdf	06/11/04	556
16302	92 Infos NIF.ppt	29/03/10	2747
16303	32 Magnetic Field Measurement.pdf	26/09/14	55
16304	27 Science on the NIF.pdf	16/04/08	198
16305	Physique et technologies/Expériences scientifiques/AGATA		
16306	66 TDR EUJRA - AGATA.pdf	05/03/09	11380

16307	Physique et technologies/Expériences scientifiques/ATLAS		
16308	01 ATLAS EMC Policy V2.pdf	05/11/04	226
16309	40 ATLAS EMC POLICY.pdf	26/09/14	224
16310	91 ATLAS gnd note.pdf	17/07/98	71
16311	91 Atlas sct_ground.pdf	17/07/98	65
16312	46 ATLAS SEE.pdf	17/11/05	567
16313	56 ATLAS tile cal.pdf	17/07/98	24
16314	56 ATLAS tile-cal.pdf	17/07/98	24
16315	25 Atlas trt ground plan.pdf	17/07/98	71
16316	Physique et technologies/Expériences scientifiques/CEM LHCb		
16317	88 Critique documents LHCb.doc	27/05/10	38
16318	04 Grounding_network_LHCb.pdf	10/11/04	1901
16319	83 LHCB-2004-039.pdf	11/11/04	680
16320	Physique et technologies/Expériences scientifiques/CERN et LHC		
16321	56 CERN - LHC - EMC.pdf	26/06/07	4853
16322	49 CERN C1_E.pdf	05/11/04	156
16323	79 CERN Power Conversion.pdf	01/12/08	2273
16324	58 CERN Voltage domains IS33.pdf	06/11/04	42
16325	82 Etude Impact LHC.pdf	01/12/08	4073
16326	04 Ironless inductive position sensor for the LHC.pdf	26/09/14	798
16327	84 LHC Instrumentation Susceptibility.pdf	26/09/14	924
16328	20 LHC-E-EN-0001-10-00.pdf	06/11/04	1076
16329	72 LHC-Planning réactualisé-05-09-2009.pdf	11/09/09	312
16330	35 LHCb Magnet.pdf	26/09/14	2880
16331	30 Radiations CERN.pdf	21/02/04	410
16332	49 Szoncsó EMC course.pdf	06/11/04	32
16333	Physique et technologies/Expériences scientifiques/CMS		
16334	49 EMC immunity test results of HCAL FEE..pdf	26/09/14	173
16335	88 Front-End Susceptibility Analysis.pdf	06/03/04	350
16336	98 Noise level EMC Europe 2004.pdf	26/09/14	173

16337	44 Radiation effects in CMS.pdf	09/09/07	656
16338	94 Silicon Strip Tracker Detectors.pdf	26/09/14	1161
16339	Physique et technologies/Expériences scientifiques/DESY		
16340	75 Diagnostics for high-intensity hadron beams.pdf	26/09/14	1489
16341	Physique et technologies/Expériences scientifiques/HESS		
16342	96 HESS - High Energy Stereoscopic System.pdf	13/11/10	1365
16343	Physique et technologies/Expériences scientifiques/ILL		
16344	30 Présentation de l'ILL.pdf	14/02/11	854
16345	Physique et technologies/Expériences scientifiques/ITER		
16346	36 B_stray.ppt	05/01/09	1794
16347	61 B_Stray_Memo_070803.pdf	27/09/07	1058
16348	91 Fisica_Reactores_Tema_6 (2).ppt	25/10/10	8218
16349	48 ITER Induction continue.ppt	20/06/13	1807
16350	36 ITER Magnets' Structures.pdf	26/09/14	321
16351	76 ITER4 Szoncsó.ppt	30/11/10	6181
16352	Physique et technologies/Expériences scientifiques/LMJ		
16353	24 Target charging in short-pulse-laser-plasma experiments.pdf	16/10/14	972
16354	Physique et technologies/Électroérosion & EDM		
16355	29 Bearing current.pdf	18/09/03	355
16356	04 Bearing currents.pdf	26/09/03	218
16357	48 Bearings EDM.ppt	29/08/07	1922
16358	61 Charoy-AEMC Bearing currents.pdf	19/10/07	506
16359	80 Courant EDM mesuré.png	15/07/09	55
16360	55 Courants de EDM + bruit en MC.png	15/07/09	87
16361	62 Detecting Bearing Currents in Motors.pdf	18/09/11	1582
16362	79 ESIM and Bearing Current.pdf	22/08/07	283
16363	98 Électroérosion roulements.pdf	18/09/03	444
16364	64 Électroérosion roulements.ppt	20/12/03	1240
16365	87 GE Bearings and their electric environment.pdf	24/02/13	1443
16366	18 HF CM Modeling of Magnet Motors.pdf	26/05/08	279

16367	33 Mesure du courant de EDM.jpg	15/07/09	180
16368	47 Roulements à billes.pdf	18/09/03	332
16369	Physique et technologies/Fiabilité et vieillissement (ageing)		
16370	17 Ageing and life extension.pdf	22/11/11	175
16371	77 Ageing of ceramic capacitors.pdf	11/01/12	299
16372	59 Ageing of white LEDS.pdf	07/02/12	1000
16373	45 Aging of SiO2.pdf	15/09/12	409
16374	18 AN141f High Reliability Amplifiers.pdf	05/11/14	228
16375	72 Changes in LDO Susceptibility After Electrical Stress.pdf	19/11/13	352
16376	03 Determination of capacitor life.pdf	16/05/13	93
16377	41 ECSS - End-of-life parameter drifts.pdf	05/10/12	2435
16378	56 JEP131B_12 Failure Mode & Effects Analysis.pdf	02/01/13	163
16379	21 JEP143C_12 Solid-State Reliability Methods.pdf	02/01/13	313
16380	42 Reliability and MTBF Overview.pdf	23/11/11	79
16381	13 Reliability Databases.pdf	30/11/05	279
16382	Physique et technologies/Fibres optiques		
16383	66 Confusion over Optical Performance.pdf	02/04/09	969
16384	63 Coupling Path Determination for Optical Links.pdf	10/11/14	763
16385	38 Dense Wavelength Division Multiplexing.pdf	22/03/09	110
16386	14 DWDM Performance & Conformance Testing.pdf	22/03/09	96
16387	78 Electrical-Optical Circuit Boards (EOCB).pdf	28/01/12	610
16388	85 Hybrid-Fiber Coax (HFC).pdf	22/03/09	354
16389	47 Light without Limits.pdf	22/03/09	172
16390	77 Loss in POF Connections.pdf	25/08/07	318
16391	29 Minimum allowed bending radius.pdf	26/08/07	287
16392	55 TIA-EIA-568-B.3_00 Optical fiber Cabling.pdf	04/01/11	105
16393	95 Vulnérabilité des FO aux Radiations.pdf	02/04/09	991
16394	Physique et technologies/Formulaires de calcul		
16395	80 AC Impedance of a Flat Conductor.pdf	23/10/07	187
16396	30 Al - Cu Gauge wirechart.pdf	11/07/11	32

16397	95 Areas under Z.pdf	23/12/11	31
16398	69 Axial field of a finite thin shell solenoid.pdf	13/01/10	42
16399	92 Axial field of a finite solenoid.pdf	13/01/10	61
16400	99 Axial field of a real Helmholtz coil pair.pdf	13/01/10	64
16401	76 Calcul de barreau.pdf	12/06/04	405
16402	05 Calculation of PCB Track Impedance.pdf	30/08/08	67
16403	41 Capacitance of a Truncated Cone.pdf	10/03/09	122
16404	20 Capacitance of Parallel Cylinders.pdf	10/12/07	154
16405	77 CONVERSION FACTORS.pdf	18/03/12	22
16406	63 DC Internal Inductance.pdf	13/10/09	70
16407	64 Design of a TEM-Cell.pdf	23/11/06	229
16408	87 Differential-Mode Coupling.pdf	21/01/09	439
16409	22 Electromagnetic Formula.pdf	09/11/08	56
16410	67 formula.pdf	30/05/03	34
16411	04 Formulas & Tables for Signal Processing.pdf	10/11/08	9187
16412	19 Handbook of Mathematical Formulas.pdf	10/11/08	11471
16413	07 Incertitudes milliwattmètres.pdf	17/06/05	130
16414	10 Inductance calculation.pdf	20/04/09	171
16415	76 Induction de Helmholtz.pdf	10/06/08	93
16416	80 Key Equations.pdf	15/03/10	48
16417	04 Lignes microstrip.pdf	29/05/03	45
16418	10 Magnetic field formulas direct from Maxwell.pdf	13/01/10	67
16419	54 Magnetics - The Basics.pdf	13/01/10	60
16420	19 Magnétostatique.pdf	09/06/08	1064
16421	51 Mathematical Tables and Formulae.pdf	11/11/08	7460
16422	39 Microstrip.pdf	01/09/08	207
16423	88 Modeling skin effect inductors .pdf	13/01/10	121
16424	20 Off axis field due to a current loop.pdf	13/01/10	65
16425	50 Off axis field of magnetic dipole moment.pdf	13/01/10	60
16426	54 Off-Axis Axial field of a finite solenoid.pdf	13/01/10	65

16427	77 On axis field due to a current loop.pdf	13/01/10	36
16428	85 On axis field of a Helmholtz coil.pdf	13/01/10	48
16429	12 Paraboloidal Reflectors Capacitance.pdf	14/11/07	124
16430	96 Rectangle Loop inductance.pdf	30/05/03	31
16431	64 Self & mutual formula.pdf	30/05/03	108
16432	51 Self Inductance.pdf	11/07/11	188
16433	04 Stripline.pdf	01/09/08	177
16434	19 Technical Papers Quacs.pdf	10/02/10	961
16435	66 Unified EM Design Software.pdf	16/11/05	161
16436	23 Wire Inductance.pdf	21/01/09	121
16437	Physique et technologies/Formulaires de calcul/Feuilles de calcul (spreadsheets)		
16438	65 Barreau de ferrite.xls	20/04/03	214
16439	60 Boucle ronde et plate.xls	09/08/08	28
16440	32 Layer-stack impedance.xls	29/08/08	159
16441	02 MUMMROD.XLS	29/12/01	215
16442	08 Nagaoka-Bunet.xls	15/08/12	17
16443	Physique et technologies/Générateurs électriques		
16444	79 Alternateurs hydrauliques et compensateurs.pdf	21/10/12	1949
16445	63 Convertisseurs photovoltaïques.pdf	07/09/12	752
16446	30 Micropiles et microbatteries.pdf	07/09/12	144
16447	85 Piles à combustible.pdf	07/09/12	424
16448	64 Piles électriques - Généralités.pdf	07/09/12	215
16449	36 Régulateurs statiques de tension alternative.pdf	21/10/12	838
16450	08 Supercondensateurs.pdf	07/09/12	263
16451	15 Turboalternateurs.pdf	21/10/12	778
16452	Physique et technologies/Génie Nucléaire/Bases physiques		
16453	16 Fission nucléaire.pdf	14/08/12	517
16454	79 Fusion thermonucléaire.pdf	14/08/12	327
16455	41 Neutrons et interaction rayonnements-matière.pdf	14/08/12	447
16456	02 Ralentissement et diffusion des neutrons.pdf	14/08/12	231

16457	25 Réacteurs nucléaires - Introduction.pdf	14/08/12	57
16458	Physique et technologies/Génie Nucléaire/Instrumentation et contrôle - commande		
16459	25 C-C des réacteurs et usines - architecture.pdf	17/08/12	798
16460	10 C-C des usines de retraitement - Instrumentation.pdf	17/08/12	374
16461	18 Conduite et interface homme-machine.pdf	17/08/12	202
16462	58 Électronique des détecteurs de rayonnements.pdf	14/08/12	760
16463	44 Instrumentation hors coeur des réacteurs.pdf	14/08/12	117
16464	23 Instrumentation interne des réacteurs.pdf	14/08/12	391
16465	79 Instruments de surveillance des matières nucléaires.pdf	14/08/12	289
16466	22 Qualification des systèmes programmés.pdf	14/08/12	248
16467	Physique et technologies/Génie Nucléaire/Matière et matériaux/Autres matériaux		
16468	74 Aciers de gainage des éléments combustibles.pdf	14/08/12	512
16469	88 Aciers spéciaux pour réacteur nucléaire.pdf	17/08/12	151
16470	95 Bétons spéciaux de protection.pdf	14/08/12	332
16471	43 Chimie de l'eau et corrosion dans les REP.pdf	14/08/12	216
16472	Physique et technologies/Génie Nucléaire/Matière et matériaux/Cycle du combustible		
16473	78 Cycle du combustible nucléaire.pdf	14/08/12	129
16474	69 Déchets radioactifs - Gestion.pdf	14/08/12	348
16475	59 Enrichissement de l'uranium.pdf	14/08/12	905
16476	17 Fabrication de combustibles enrobés.pdf	14/08/12	201
16477	00 Fabrication du combustible à base d'uranium.pdf	14/08/12	441
16478	25 Minerais d'uranium.pdf	17/08/12	119
16479	66 Production de concentrés d'uranium naturel.pdf	14/08/12	352
16480	89 Produits de fission.pdf	14/08/12	114
16481	27 Raffinage et conversion des concentrés d'uranium.pdf	14/08/12	199
16482	55 Retraitement - Procédés, ingénierie et usines.pdf	14/08/12	127
16483	16 Retraitement - Traitement des déchets.pdf	14/08/12	104
16484	11 Retraitement du combustible - Opérations.pdf	17/08/12	395
16485	95 Transports du combustible REP.pdf	14/08/12	529
16486	Physique et technologies/Génie Nucléaire/Matière et matériaux/Matière et matériaux		

16487	37 Chimie des actinides.pdf	14/08/12	378
16488	56 Matière et matériaux - Introduction.pdf	14/08/12	48
16489	Physique et technologies/Génie Nucléaire/Réacteurs nucléaires		
16490	14 Caractéristiques neutroniques des réacteurs industriels.pdf	14/08/12	603
16491	40 Choix des sites de centrales nucléaires.pdf	14/08/12	738
16492	46 Codes et normes de conception et construction.pdf	14/08/12	94
16493	49 Confinement - Enceintes.pdf	14/08/12	488
16494	74 Construction des REP - Équipements primaires.pdf	14/08/12	573
16495	92 Maintenance des chaudières nucléaires.pdf	14/08/12	349
16496	34 Manutention du combustible des REP français.pdf	14/08/12	544
16497	14 Méthodes de calcul neutronique de coeur.pdf	14/08/12	416
16498	11 Navires à propulsion nucléaire.pdf	14/08/12	219
16499	53 Projet EFR (European Fast Reactor).pdf	14/08/12	330
16500	86 REP - Fonctionnement normal et accidentel.pdf	14/08/12	777
16501	24 REP - Le projet EPR.pdf	14/08/12	454
16502	62 REP - Physique du coeur.pdf	14/08/12	606
16503	86 Réacteurs à eau lourde.pdf	14/08/12	203
16504	06 Réacteurs à eau ordinaire bouillante.pdf	14/08/12	306
16505	84 Réacteurs à eau ordinaire de petite puissance.pdf	14/08/12	725
16506	64 Réacteurs à eau ordinaire sous pression - Description.pdf	14/08/12	1380
16507	66 Réacteurs à neutrons rapides refroidis au sodium.pdf	14/08/12	1176
16508	36 Réacteurs de recherche et d'essais de matériaux.pdf	14/08/12	1008
16509	93 Réacteurs nucléaires. Généralités.pdf	14/08/12	184
16510	23 Réacteurs RBMK.pdf	14/08/12	411
16511	99 Thermohydraulique des REP.pdf	14/08/12	392
16512	03 Thermomécanique des réacteurs à neutrons rapides.pdf	14/08/12	228
16513	82 Thermomécanique du combustible des REP.pdf	14/08/12	306
16514	12 Thermomécanique du combustible des RNR.pdf	14/08/12	437
16515	03 Théorie des réacteurs nucléaires.pdf	14/08/12	742
16516	66 Toroidal Field Ripple on Poloidal Beta Tokamak.pdf	29/09/13	179

16517	06 Utilisation du plutonium dans les REP.pdf	14/08/12	139
16518	Physique et technologies/Génie Nucléaire/Sureté et protection		
16519	95 Analyse de s–reté - Principes et pratiques.pdf	14/08/12	208
16520	21 Déchets radioactifs - S–reté des stockages.pdf	14/08/12	179
16521	69 Déclassement et démantèlement nucléaires.pdf	14/08/12	275
16522	86 Effets biologiques des radiations.pdf	14/08/12	132
16523	28 Études et recherches de s–reté.pdf	14/08/12	1130
16524	68 Études probabilistes de s–reté.pdf	14/08/12	217
16525	38 Organisation opérationnelle en cas d'urgence.pdf	17/08/12	582
16526	64 Principes et normes de radioprotection.pdf	14/08/12	119
16527	91 Réacteurs du futur - Évolution de la s–reté.pdf	14/08/12	78
16528	75 Sources d'irradiation ionisante.pdf	17/08/12	310
16529	31 S–reté des centrales nucléaires des pays de l'Est.pdf	14/08/12	342
16530	65 S–reté des laboratoires et usines nucléaires.pdf	14/08/12	388
16531	83 S–reté des réacteurs français en service.pdf	14/08/12	219
16532	16 Techniques de radioprotection.pdf	14/08/12	671
16533	49 Transport des matières radioactives.pdf	14/08/12	216
16534	Physique et technologies/Haute tension et postes HT		
16535	31 Algorithms for Arc Detection.pdf	23/02/11	710
16536	88 Cours Haute Tension.pdf	19/09/04	1905
16537	37 High Voltage Code Of Practice.pdf	10/10/04	395
16538	13 Minimizing RF Voltage Breakdown.pdf	06/06/14	55
16539	57 RF Voltage Breakdown.pdf	06/06/14	107
16540	70 Substation Switching EM Transient.pdf	16/10/12	170
16541	Physique et technologies/Hydraulique, thermique et éolien/Climatique		
16542	21 Tropicalisation du matériel.pdf	07/12/13	193
16543	Physique et technologies/Hydraulique, thermique et éolien/Conception hydraulique		
16544	94 Asservissements hydrauliques et électrohydrauliques.pdf	21/11/12	1196
16545	64 Circuits de transmissions hydrostatiques.pdf	21/11/12	717
16546	93 Fluides hydrauliques - Facteurs d'influence.pdf	21/11/12	213

16547	48 Fluides hydrauliques - Fonctions Classification.pdf	21/11/12	65
16548	21 Intérêt de la transmission hydraulique.pdf	21/11/12	333
16549	85 Pompes et moteurs.pdf	21/11/12	632
16550	55 Rappel des lois de l'hydraulique.pdf	21/11/12	462
16551	71 Transmissions hydrostatiques - Conception de circuits.pdf	21/11/12	304
16552	08 Transmissions hydrostatiques et organes de transmissions.pdf	21/11/12	67
16553	77 Vérins hydrauliques.pdf	21/11/12	2558
16554	Physique et technologies/Hydraulique, thermique et éolien/Fluides		
16555	09 Caractéristiques des fluides.pdf	05/12/13	221
16556	75 Machines hydrauliques et thermiques - Introduction.pdf	05/12/13	48
16557	48 Normalisation des machines hydrauliques et thermiques.pdf	05/12/13	307
16558	Physique et technologies/Hydraulique, thermique et éolien/Fluides compressibles		
16559	36 Calcul des écoulements compressibles.pdf	05/12/13	1452
16560	76 Coupleurs hydrocinétiques.pdf	05/12/13	276
16561	23 Éoliennes.pdf	05/12/13	375
16562	83 Hélices aériennes.pdf	05/12/13	314
16563	67 Turbines à fluide compressible.pdf	05/12/13	498
16564	93 Turbines à gaz aéronautiques et terrestres.pdf	05/12/13	1427
16565	55 Ventilateurs Compresseurs - Technologie.pdf	05/12/13	626
16566	29 Ventilateurs et compresseurs - Principes.pdf	05/12/13	442
16567	Physique et technologies/Hydraulique, thermique et éolien/Grandeurs hydrauliques et pneumatiques/Débits		
16568	54 Anémomètres à fil ou à film chaud.pdf	06/12/13	337
16569	93 Choix d'un débitmètre.pdf	06/12/13	229
16570	47 Débitmétrie par intégration du champ des vitesses.pdf	06/12/13	218
16571	85 Débitmètres à pression différentielle.pdf	06/12/13	357
16572	72 Débitmètres à turbine pour liquides.pdf	06/12/13	575
16573	89 Débitmètres à vortex.pdf	06/12/13	462
16574	77 Débitmètres électromagnétiques.pdf	06/12/13	450
16575	29 Débitmètres massiques.pdf	06/12/13	322
16576	94 Débitmètres thermiques.pdf	06/12/13	139

16577	Physique et technologies/Hydraulique, thermique et éolien/Grandeurs hydrauliques et pneumatiques/Détection de gaz		
16578	40 Explosimètres - Détecteurs de gaz.pdf	06/12/13	268
16579	Physique et technologies/Hydraulique, thermique et éolien/Grandeurs hydrauliques et pneumatiques/Méetrologie dans les fluides		
16580	38 Granulométrie des particules en mouvement et des aérosols.pdf	06/12/13	1142
16581	83 Mesures locales de vitesse dans un fluide.pdf	06/12/13	442
16582	84 Niveaux.pdf	06/12/13	1676
16583	98 Viscosité.pdf	06/12/13	770
16584	55 Visualisation et mesures optiques en aérodynamique.pdf	06/12/13	430
16585	Physique et technologies/Hydraulique, thermique et éolien/Grandeurs hydrauliques et pneumatiques/Pressions		
16586	97 Contrôle de l'étanchéité.pdf	06/12/13	445
16587	03 Hautes pressions.pdf	06/12/13	469
16588	24 Microcapteurs de pression.pdf	06/12/13	168
16589	97 Pressions dans les fluides - Capteurs.pdf	06/12/13	589
16590	26 Pressions dans les fluides - Principes.pdf	06/12/13	499
16591	46 Pressions rapidement variables.pdf	06/12/13	268
16592	Physique et technologies/Hydraulique, thermique et éolien/Grandeurs hydrauliques et pneumatiques/Volumes		
16593	71 Compteurs de volume de gaz.pdf	06/12/13	951
16594	19 Etalonnage et vérification des compteurs de gaz.pdf	06/12/13	215
16595	51 Etalonnage et vérification des compteurs de liquides.pdf	06/12/13	431
16596	31 Masse volumique des fluides en conduite fermée.pdf	06/12/13	643
16597	31 Mesurage statique du volume des liquides.pdf	06/12/13	523
16598	Physique et technologies/Hydraulique, thermique et éolien/Hydraulique		
16599	48 Caractéristiques des turbomachines hydrauliques.pdf	05/12/13	279
16600	01 Éjecteurs.pdf	05/12/13	1164
16601	39 Hélices marines.pdf	05/12/13	1442
16602	16 Pompes centrifuges, hélico-centrifuges & axiales-cavitation.pdf	05/12/13	572
16603	51 Pompes rotodynamiques - Exploitation.pdf	05/12/13	666
16604	11 Pompes rotodynamiques - Fonctionnement.pdf	05/12/13	502
16605	21 Pompes rotodynamiques - Présentation. Description.pdf	05/12/13	432
16606	96 Pompes rotodynamiques - Problèmes mécaniques.pdf	05/12/13	695

16607	93 Pompes rotodynamiques - Projet d'une pompe.pdf	05/12/13	677
16608	13 Pompes rotodynamiques de technologie particulière.pdf	05/12/13	359
16609	35 Turbines hydrauliques - Description et évolution.pdf	05/12/13	946
16610	Physique et technologies/Hydraulique, thermique et éolien/Machines volumétriques		
16611	04 Compresseurs volumétriques.pdf	05/12/13	1110
16612	57 Pompes à transfert de gaz - Pompes cinétiques.pdf	05/12/13	569
16613	79 Pompes à transfert de gaz - Pompes volumétriques.pdf	05/12/13	819
16614	13 Pompes volumétriques pour liquides.pdf	05/12/13	718
16615	Physique et technologies/Hydraulique, thermique et éolien/Moteurs à combustion interne		
16616	12 Application de la suralimentation aux moteurs.pdf	05/12/13	737
16617	20 CAO et méthodologie de conception.pdf	05/12/13	760
16618	17 Combustion dans les moteurs Diesel.pdf	05/12/13	1225
16619	28 Distribution à soupapes.pdf	05/12/13	1389
16620	16 Équilibrage des machines alternatives.pdf	05/12/13	1404
16621	50 Graissage des moteurs thermiques alternatifs.pdf	05/12/13	1006
16622	23 Introduction aux moteurs alternatifs.pdf	05/12/13	222
16623	86 Les carburants et la combustion.pdf	05/12/13	299
16624	62 Moteurs à allumage commandé.pdf	05/12/13	327
16625	82 Moteurs à gaz - État de l'art.pdf	05/12/13	171
16626	24 Moteurs Diesel - Conception et mise au point.pdf	05/12/13	736
16627	10 Moteurs diesel, injection et chambre de combustion.pdf	05/12/13	551
16628	45 Moteurs non conventionnels.pdf	05/12/13	825
16629	98 Moyens spécifiques d'essais.pdf	05/12/13	956
16630	75 Pollution atmosphérique - Post-traitements.pdf	05/12/13	392
16631	74 Suralimentation des moteurs par turbocompresseur.pdf	05/12/13	409
16632	65 Suralimentation par compresseur volumétrique.pdf	05/12/13	494
16633	64 Technologie des moteurs à combustion interne.pdf	05/12/13	1344
16634	60 Transvasements gazeux dans les moteurs thermiques.pdf	05/12/13	537
16635	Physique et technologies/Hydraulique, thermique et éolien/Ports et littoral		
16636	62 Défense du littoral.pdf	19/11/12	148

16637	66 Développement d'un champ pétrolier en mer.pdf	19/11/12	1132
16638	07 Mesures en océanographie physique.pdf	06/12/13	932
16639	75 Mesures géophysiques en mer.pdf	06/12/13	375
16640	85 Mouvements de la mer.pdf	19/11/12	822
16641	70 Navires. Navigation. Balisage.pdf	19/11/12	585
16642	23 Ouvrages de protection contre la houle.pdf	19/11/12	941
16643	89 Ouvrages de protection des côtes.pdf	19/11/12	698
16644	88 Ports - Aménagement et équipements intérieurs.pdf	19/11/12	1624
16645	89 Ports de plaisance.pdf	19/11/12	396
16646	29 Principes d'implantation et d'aménagement des ports.pdf	19/11/12	590
16647	Physique et technologies/Hydraulique, thermique et éolien/Travaux d'hydraulique		
16648	16 Adduction et distribution d'eau.pdf	19/11/12	870
16649	46 Alimentation en eau potable.pdf	19/11/12	178
16650	11 Dispositifs de prélèvement des eaux.pdf	19/11/12	375
16651	59 Eaux de distribution - Clarification.pdf	19/11/12	541
16652	91 Eaux de distribution - Objet des traitements.pdf	19/11/12	104
16653	89 Eaux de distribution - Traitements spécifiques.pdf	19/11/12	168
16654	88 Eaux de distribution - Traitements unitaires.pdf	19/11/12	422
16655	17 Systèmes d'irrigation.pdf	19/11/12	1319
16656	96 Traitement des eaux usées urbaines.pdf	19/11/12	344
16657	Physique et technologies/Hydraulique, thermique et éolien/Turbomachines		
16658	38 Bruit des pompes.pdf	06/12/13	221
16659	62 Mise en oeuvre des turbines à gaz dans l'industrie.pdf	06/12/13	377
16660	58 Théorie générale des turbomachines.pdf	05/12/13	1111
16661	50 Vibrations et contraintes alternées des turbomachines.pdf	06/12/13	267
16662	Physique et technologies/Hydraulique, thermique et éolien/Tuyauterie & Robinetterie		
16663	09 Appareillages de contrôle des tuyauteries.pdf	28/11/12	1128
16664	87 Appareils multicouches et frettés.pdf	28/11/12	872
16665	01 Base de calcul des enceintes sous pression.pdf	28/11/12	347
16666	02 Compensateurs de dilatation.pdf	28/11/12	343

16667	96 Contrôle et tolérance du supportage.pdf	28/11/12	350
16668	63 Écoulement des fluides dans les tuyauteries.pdf	28/11/12	816
16669	05 Éléments normalisés de tuyauteries sous pression.pdf	28/11/12	694
16670	85 Protection contre la corrosion.pdf	28/11/12	507
16671	21 Réglementation française des tuyauteries.pdf	28/11/12	96
16672	66 Résistance des éléments de tuyauterie.pdf	28/11/12	365
16673	73 Robinetterie industrielle.pdf	28/11/12	463
16674	60 Supportage.pdf	28/11/12	232
16675	44 Transmission de la chaleur.pdf	28/11/12	633
16676	65 Tuyauteries - Flexibilité.pdf	28/11/12	907
16677	Physique et technologies/Induction magnétique, effets non linéaires		
16678	86 Avalanche Transistor Switch.pdf	06/03/09	137
16679	25 Electromagnetic Band Gap Structures.pdf	03/09/07	435
16680	99 High-Power EMI on RF Amplifier.pdf	26/12/08	839
16681	59 Non-linear Effects in High-Speed.pdf	17/11/05	1491
16682	17 Satish Dhawan - Power Electronics.pdf	10/10/14	84
16683	Physique et technologies/Induction magnétique, effets non linéaires/Effets de l'induction continue		
16684	24 Composite_B_H.pdf	27/09/07	481
16685	61 Converters in B Stray.pdf	27/09/07	221
16686	95 DC Current Transformers and Beam-Lifetime Evaluations.pdf	26/09/14	2277
16687	99 DC Magnetic induction immunity.pdf	20/06/13	13
16688	30 Ironless Inductive Position Sensor.pdf	26/09/14	418
16689	77 ITER_DCmagfield_test_method_v2.0.pdf	19/06/13	1009
16690	20 ITER_DCmagfield_test_method_v2.2.pdf	20/06/13	1064
16691	21 Magnetic Field Measurement.pdf	20/06/13	375
16692	32 Precision Current Measurement in Power Converters.pdf	26/09/14	1510
16693	Physique et technologies/Induction magnétique, effets non linéaires/Effets de l'induction continue/Barthelemy ITER		
16694	00 Magnetic_field_from_elements_of_the_building_26QMDV_1_1.pdf	13/10/07	203
16695	76 Study_on_magnetic_field_from_tokamak_tables_26Q9J5_1_0.xls	13/10/07	63
16696	Physique et technologies/Induction magnétique, effets non linéaires/Tests d'immunité à l'induction continue		

16697	04 Pulse-Transformer_Magnetic-Susceptibility-Test.pdf	10/10/14	893
16698	49 Relay-24V-Various-02_Magnetic-Susceptibility-Test.pdf	10/10/14	391
16699	35 Relay_Omron_G6K_Magnetic-Susceptibility-Test.pdf	10/10/14	156
16700	51 UJ56-Power-Converter_Magnetic-Susceptibility-Test.pdf	10/10/14	62
16701	Physique et technologies/Informatique et télécom/Audiovisuel et multimedia/Applications - enregistrement		
16702	94 Disques analogiques à gravure électromécanique.pdf	08/12/13	286
16703	63 Disques optiques.pdf	08/12/13	1005
16704	55 Enregistrement magnétique - Étude théorique.pdf	08/12/13	572
16705	29 Enregistrement magnétique des images.pdf	08/12/13	941
16706	90 Enregistrement numérique des sons.pdf	08/12/13	379
16707	Physique et technologies/Informatique et télécom/Audiovisuel et multimedia/Applications - restitution		
16708	82 Enceintes aux basses fréquences.pdf	08/12/13	255
16709	82 Enceintes aux hautes fréquences.pdf	08/12/13	211
16710	34 Écrans plats.pdf	08/12/13	1124
16711	23 Restitution des images - Notions de base sur les écrans.pdf	08/12/13	298
16712	51 Réseaux acoustiques de sources ponctuelles.pdf	08/12/13	313
16713	30 Sonorisation.pdf	08/12/13	261
16714	79 Techniques d'impression d'images numérisées.pdf	08/12/13	866
16715	43 Tubes à rayons cathodiques.pdf	08/12/13	607
16716	78 Visualisation d'images TV sur grand écran.pdf	08/12/13	700
16717	Physique et technologies/Informatique et télécom/Audiovisuel et multimedia/Applications - transduction		
16718	32 Analyseurs d'images.pdf	08/12/13	289
16719	28 Haut-parleurs.pdf	08/12/13	609
16720	39 Introduction à l'électroacoustique - Transduction.pdf	08/12/13	509
16721	99 Microphones.pdf	08/12/13	1214
16722	Physique et technologies/Informatique et télécom/Documents numériques		
16723	86 Bases de données documentaires.pdf	26/11/12	152
16724	92 Bases de données géographiques.pdf	25/11/12	461
16725	73 Codage des caractères.pdf	26/11/12	243
16726	11 Documents hypermédias - Définitions et concepts.pdf	26/11/12	1040

16727	05 Documents numériques - Introduction.pdf	25/11/12	62
16728	32 Ergonomie des documents numériques.pdf	26/11/12	232
16729	28 Format d'image SVG.pdf	26/11/12	139
16730	45 Langages de description de pages - PostScript et PDF.pdf	26/11/12	410
16731	52 Le temps dans les documents.pdf	26/11/12	272
16732	43 Logiciels graphiques de base.pdf	25/11/12	544
16733	74 Reconnaissance de l'écriture manuscrite.pdf	26/11/12	260
16734	08 Reconnaissance de l'imprimé.pdf	26/11/12	356
16735	77 Reconnaissance de la parole et dialogue oral.pdf	26/11/12	532
16736	37 SGML.pdf	26/11/12	188
16737	34 Synthèse d'image.pdf	25/11/12	377
16738	88 Synthèse de la parole à partir du texte.pdf	26/11/12	195
16739	89 Systèmes à bases de connaissances.pdf	25/11/12	145
16740	84 TEI (Text Encoding Initiative).pdf	26/11/12	144
16741	30 Traitement automatique de textes.pdf	26/11/12	170
16742	63 XML.pdf	26/11/12	282
16743	Physique et technologies/Informatique et télécom/Équipements de réseau		
16744	92 Autocommutateurs des réseaux publics.pdf	09/12/13	1168
16745	31 Câbles sous-marins à fibres optiques.pdf	09/12/13	389
16746	Physique et technologies/Informatique et télécom/Équipements terminaux		
16747	95 Installations téléphoniques privées.pdf	09/12/13	307
16748	39 Modems et adaptation aux réseaux de données.pdf	09/12/13	697
16749	06 Réseau d'accès filaire - systèmes interactifs à haut débit.pdf	09/12/13	148
16750	63 Terminaux téléphoniques.pdf	09/12/13	197
16751	77 Télécopie.pdf	09/12/13	274
16752	Physique et technologies/Informatique et télécom/Génie logiciel		
16753	21 Bases de données - Aspects temporels.pdf	26/11/12	185
16754	37 Bases de données déductives.pdf	26/11/12	157
16755	71 Bases de données orientées objets.pdf	26/11/12	345
16756	05 Bases de données relationnelles.pdf	26/11/12	375

16757	11 Bases de données réparties.pdf	26/11/12	369
16758	18 BDD - Méthode orientée objet et événement.pdf	26/11/12	719
16759	57 Conception de logiciels et portabilité.pdf	26/11/12	126
16760	55 Conception orientée objet et événement.pdf	26/11/12	1775
16761	40 Développement rapide d'applications.pdf	26/11/12	226
16762	62 Développements d'applications à objets.pdf	26/11/12	167
16763	33 Estimation de projets - Méthodes algorithmiques.pdf	26/11/12	344
16764	22 Génie logiciel.pdf	26/11/12	618
16765	61 Informatique - Les moteurs du changement.pdf	26/11/12	165
16766	97 Logique floue en classification.pdf	26/11/12	286
16767	36 Machine virtuelle Java.pdf	26/11/12	249
16768	12 Mise au point des logiciels.pdf	26/11/12	191
16769	78 Principales classes de systèmes d'exploitation.pdf	26/11/12	116
16770	29 Réseaux de neurones.pdf	26/11/12	309
16771	38 Serveurs multiprocesseurs et SGBD parallélisés.pdf	26/11/12	198
16772	53 Stratégie de conception des systèmes d'information.pdf	26/11/12	553
16773	18 Système d'exploitation Unix.pdf	26/11/12	696
16774	06 Système Linux.pdf	26/11/12	575
16775	12 Système OS2.pdf	26/11/12	312
16776	04 Systèmes d'exploitation principes et fonctions.pdf	26/11/12	362
16777	15 Systèmes de calcul formel.pdf	26/11/12	353
16778	99 Validation de logiciels - Méthodes formelles.pdf	26/11/12	183
16779	Physique et technologies/Informatique et télécom/Informatique industrielle		
16780	29 Algorithmique de la commande par calculateur.pdf	26/11/12	441
16781	50 API et PC - solutions concurrentes.pdf	26/11/12	392
16782	81 Automates programmables industriels (API).pdf	26/11/12	134
16783	81 CdC des automatismes - Analyse fonctionnelle.pdf	26/11/12	114
16784	89 Choix de l'équipement d'un système automatisé.pdf	26/11/12	357
16785	42 Communication avec les périphériques.pdf	26/11/12	258
16786	35 Contrôle de production par vision linéaire.pdf	26/11/12	365

16787	20 Correction fréquentielle analogique.pdf	26/11/12	689
16788	09 Economie de l'automatisation de la production.pdf	26/11/12	280
16789	09 Exemple de correction d'un système asservi.pdf	26/11/12	565
16790	14 Informatique industrielle - Introduction.pdf	25/11/12	73
16791	84 Ingénierie des systèmes homme-machine.pdf	26/11/12	290
16792	79 Introduction à la logique floue.pdf	25/11/12	460
16793	70 Langages de programmation pour API - IEC 1131-3.pdf	26/11/12	149
16794	49 Langages réactifs synchrones et asynchrones.pdf	26/11/12	278
16795	16 Méthodes de synthèse de correcteurs numériques.pdf	26/11/12	481
16796	27 Microcontrôleurs - Principes & aspects temps réel.pdf	26/11/12	279
16797	09 Ordonnancement temps réel - Ordonnancement centralisé.pdf	26/11/12	306
16798	84 Ordonnancement temps réel - Ordonnancement réparti.pdf	26/11/12	252
16799	34 Principes généraux de correction.pdf	26/11/12	271
16800	31 Programmation graphique en contrôle-commande.pdf	26/11/12	1338
16801	54 Qualité des logiciels industriels.pdf	26/11/12	147
16802	22 Reconfiguration commande et sécurité opérationnelle.pdf	26/11/12	141
16803	72 Réalisation numérique des correcteurs.pdf	26/11/12	216
16804	21 Régulateurs PID analogiques et numériques.pdf	26/11/12	261
16805	22 Régulation d'un processus par réseaux de neurones.pdf	26/11/12	278
16806	01 Régulation électromécanique.pdf	26/11/12	587
16807	66 Réseaux locaux industriels - Typologie et caractéristiques.pdf	26/11/12	334
16808	75 Sécurité opérationnelle des systèmes de production.pdf	26/11/12	351
16809	80 Supervision - Outil de mesure de la production.pdf	26/11/12	283
16810	90 S-reté de fonctionnement des systèmes complexes.pdf	26/11/12	311
16811	17 Systèmes asservis linéaires - Critère d'amortissement.pdf	26/11/12	164
16812	81 Systèmes d'exploitation temps réel - Exemples.pdf	26/11/12	120
16813	82 Systèmes d'exploitation temps réel - Principes.pdf	26/11/12	268
16814	09 Systèmes numériques de contrôle-commande (SNCC).pdf	26/11/12	695
16815	33 Traitement industriel par micro-informatique.pdf	26/11/12	286
16816	Physique et technologies/Informatique et télécom/Internet et ses techniques		

16817	72 Fibres optiques pour télécommunications.pdf	09/12/13	230
16818	03 Internet par satellites.pdf	27/11/12	609
16819	64 Introduction au World Wide Web.pdf	27/11/12	462
16820	23 Multiplexage numérique.pdf	09/12/13	826
16821	63 Protocoles de transmission de données.pdf	09/12/13	373
16822	77 Réseaux ATM.pdf	09/12/13	254
16823	41 Réseaux optiques passifs.pdf	09/12/13	263
16824	27 Systèmes de transmission sur fibre optique.pdf	09/12/13	231
16825	32 Technologies de l'Internet.pdf	09/12/13	85
16826	24 Téléphonie Internet.pdf	09/12/13	164
16827	44 Transmission des signaux numériques.pdf	09/12/13	1085
16828	Physique et technologies/Informatique et télécom/Langages de programmation		
16829	67 Ada.pdf	27/11/12	136
16830	19 COBOL.pdf	27/11/12	446
16831	66 Compilateurs.pdf	27/11/12	348
16832	40 Fortran.pdf	27/11/12	337
16833	35 Langage C.pdf	27/11/12	182
16834	11 Langage CAML.pdf	27/11/12	134
16835	28 Langage Java.pdf	27/11/12	182
16836	62 Langage Prolog.pdf	27/11/12	156
16837	48 Langages à objets.pdf	27/11/12	224
16838	39 Langages de bases de données SQL.pdf	27/11/12	141
16839	48 Langages de programmation - Introduction.pdf	27/11/12	43
16840	66 Langages de script.pdf	27/11/12	167
16841	02 Lisp.pdf	27/11/12	199
16842	24 Pascal - Langages d'écriture de systèmes.pdf	27/11/12	429
16843	17 Programmation logique avec contraintes.pdf	27/11/12	134
16844	15 Programmation.pdf	27/11/12	79
16845	77 Visual Basic.pdf	27/11/12	253
16846	Physique et technologies/Informatique et télécom/Périphériques de stockage		

16847	93 Le stockage holographique.pdf	28/11/12	108
16848	08 Périphériques de stockage magnétique et optique.pdf	28/11/12	376
16849	71 Stockage de données en réseau SAN.pdf	28/11/12	607
16850	37 Technologie des mémoires à enregistrement magnétique.pdf	28/11/12	331
16851	Physique et technologies/Informatique et télécom/Processeurs		
16852	84 Architecture matérielle des PC Windows-Intel.pdf	28/11/12	172
16853	02 Architectures parallèles - Solutions.pdf	28/11/12	242
16854	48 Bus PCI.pdf	28/11/12	190
16855	60 Évolution de l'architecture des ordinateurs.pdf	28/11/12	155
16856	74 Introduction aux architectures parallèles.pdf	28/11/12	194
16857	28 Structure interne des ordinateurs.pdf	28/11/12	792
16858	Physique et technologies/Informatique et télécom/Règlementation et normalisation		
16859	70 Droit et documents électroniques.pdf	27/11/12	159
16860	97 Les contrats en informatique.pdf	27/11/12	139
16861	16 Normalisation et standardisation des nouvelles technos.pdf	27/11/12	122
16862	20 Protection électronique de droits d'auteur.pdf	27/11/12	80
16863	87 Qualité du logiciel - Référentiels normatifs.pdf	27/11/12	156
16864	Physique et technologies/Informatique et télécom/Robotique		
16865	29 Actionneurs en robotique.pdf	27/11/12	676
16866	81 Applications robotisées - Robots de soudage.pdf	27/11/12	239
16867	90 Ateliers flexibles appliqués aux matières souples.pdf	27/11/12	261
16868	39 Ateliers flexibles d'usinage.pdf	27/11/12	419
16869	47 Capteurs d'environnement en robotique - Introduction.pdf	27/11/12	471
16870	68 Capteurs de localisation des robots mobiles.pdf	27/11/12	331
16871	28 Capteurs en robotique - Perception des efforts.pdf	27/11/12	660
16872	83 Capteurs en robotique - Perception tactile.pdf	27/11/12	501
16873	59 Évaluation des performances des robots industriels.pdf	27/11/12	376
16874	33 Intégration robot-vision.pdf	27/11/12	155
16875	79 La sécurité en robotique.pdf	27/11/12	519
16876	43 Modélisation des robots manipulateurs.pdf	27/11/12	259

16877	83 Perception tridimensionnelle en robotique.pdf	27/11/12	396
16878	59 Planification hiérarchisée des tâches de robots.pdf	27/11/12	174
16879	40 Programmation des robots.pdf	27/11/12	236
16880	55 Réalité virtuelle - Application à la robotique.pdf	27/11/12	428
16881	34 Robots - Définitions et classification.pdf	27/11/12	241
16882	67 Robots mobiles autonomes.pdf	27/11/12	387
16883	94 Robots mobiles miniatures.pdf	27/11/12	446
16884	34 Robots parallèles.pdf	27/11/12	451
16885	30 Simulation et programmation hors ligne en robotique.pdf	27/11/12	184
16886	42 Vision 2D en robotique.pdf	27/11/12	399
16887	Physique et technologies/Informatique et télécom/Systèmes Architectures Sécurité		
16888	99 Annuaire standardisés.pdf	27/11/12	257
16889	06 Applications distribuées en Java.pdf	27/11/12	131
16890	40 Architecture de réseau d'information des télécom TINA.pdf	09/12/13	154
16891	82 Architecture de systèmes de stockage.pdf	27/11/12	695
16892	27 Architecture des serveurs.pdf	27/11/12	711
16893	75 Architecture TCP-IP.pdf	27/11/12	226
16894	39 Certification électronique et sécurité.pdf	27/11/12	176
16895	48 Commerce électronique.pdf	27/11/12	181
16896	77 Communication et message avec MQSeries.pdf	27/11/12	179
16897	07 Communication synchrone par RPC et RMI.pdf	27/11/12	293
16898	22 CORBA - des concepts à la pratique.pdf	27/11/12	285
16899	86 Cryptographie.pdf	27/11/12	1550
16900	20 Échange de données informatisé (EDI).pdf	27/11/12	258
16901	19 Échange de formulaires informatisé.pdf	27/11/12	293
16902	75 Gestion des flux d'informations - workflow.pdf	27/11/12	181
16903	32 Intranet.pdf	27/11/12	395
16904	95 Logiciels de contrôle et gestion de réseau.pdf	27/11/12	357
16905	85 Messagerie électronique.pdf	27/11/12	228
16906	17 Modèle client-serveur.pdf	27/11/12	150

16907	95 Paiement Internet sécurisé par protocole SET 22-09-23.pdf	27/11/12	187
16908	26 Performance des processeurs et systèmes.pdf	27/11/12	151
16909	35 Programmation et systèmes transactionnels.pdf	27/11/12	205
16910	87 Programmation par composants.pdf	27/11/12	224
16911	93 Réseau numérique à intégration de services (RNIS).pdf	09/12/13	229
16912	04 Réseaux câblés.pdf	27/11/12	133
16913	08 Réseaux locaux.pdf	27/11/12	206
16914	01 Routage dans les réseaux Internet.pdf	27/11/12	127
16915	86 Secours informatique (back-up).pdf	27/11/12	121
16916	32 Sécurité d'Internet.pdf	27/11/12	280
16917	10 Systèmes à haute disponibilité - Concepts.pdf	27/11/12	140
16918	49 Systèmes à haute disponibilité - Solutions.pdf	27/11/12	176
16919	56 Systèmes de gestion de bases de données.pdf	27/11/12	523
16920	Physique et technologies/Lasers en impulsions		
16921	22 EMC of the Mégajoule Laser.pdf	19/08/09	778
16922	26 NLUF users guide.pdf	16/04/08	5233
16923	07 Rapport LULI 2004.pdf	19/03/09	6997
16924	Physique et technologies/Machines électriques		
16925	88 Actionneurs à collecteur à aimant permanent.pdf	21/10/12	1104
16926	71 Alimentation des machines asynchrones.pdf	20/10/12	1729
16927	06 Alimentation des machines synchrones.pdf	20/10/12	1174
16928	92 Alimentation par convertisseurs statiques.pdf	19/11/12	589
16929	66 Bobinage des machines tournantes AC.pdf	19/11/12	293
16930	62 CAO Machine synchrone.pdf	19/11/12	727
16931	27 Commande numérique des moteurs synchrones.pdf	20/10/12	336
16932	68 Convertisseur-moteur à courant continu.pdf	20/10/12	1261
16933	58 EMC Model of Low Voltage DC Motor.pdf	07/10/14	443
16934	01 Essais des machines tournantes.pdf	19/11/12	546
16935	49 Evolution des commandes numériques.pdf	20/10/12	438
16936	92 Low Voltage DC Motor Armature at HF.pdf	09/01/08	187

16937	88 Machines asynchrones - Régime permanent.pdf	21/10/12	282
16938	63 Machines asynchrones - Régimes quelconques.pdf	21/10/12	315
16939	80 Machines à courant continu - Construction.pdf	21/10/12	562
16940	09 Machines à courant continu.pdf	21/10/12	341
16941	44 Machines électrostatiques.pdf	21/10/12	1156
16942	22 Machines synchrones - Excitation.pdf	21/10/12	245
16943	15 Machines tournantes - Conversion de l'énergie.pdf	19/11/12	300
16944	85 Machines tournantes - Principes et constitution.pdf	19/11/12	310
16945	26 Méthodes de calcul des inductances de fuites.pdf	19/11/12	258
16946	04 Micromoteurs électrostatiques à capa variable.pdf	21/10/12	301
16947	85 Moteurs asynchrones - Choix et problèmes.pdf	21/10/12	576
16948	61 Moteurs pas à pas.pdf	21/10/12	794
16949	70 Moteurs piézoélectriques.pdf	21/10/12	595
16950	42 Pertes dans les machines tournantes.pdf	19/11/12	1006
16951	54 Petits moteurs électriques.pdf	21/10/12	947
16952	63 Protections électriques des alternateurs et moteurs.pdf	21/10/12	599
16953	95 Refroidissement des machines tournantes.pdf	19/11/12	312
16954	40 Régimes intermédiaires et transitoires.pdf	20/10/12	1223
16955	77 Systèmes triphasés - régime permanent.pdf	20/10/12	537
16956	Physique et technologies/Machines électriques/Essais de matériels électriques		
16957	84 Essais en électricité.pdf	19/08/12	1026
16958	03 Feu dans le matériel électrique.pdf	19/08/12	270
16959	17 Matériels électriques - Essais d'environnement.pdf	19/08/12	1312
16960	Physique et technologies/Masses - câblage - blindage		
16961	87 Baies CEA.pdf	24/11/02	168
16962	86 EMC protection of cabling.pdf	21/07/05	3731
16963	56 Grounding & Shielding.pdf	01/12/08	621
16964	69 Grounding - Hubing.pdf	20/11/14	890
16965	17 Grounding and Shielding - Morrison.pdf	12/11/08	1318
16966	52 Installation LIL.pdf	24/11/02	266

16967	13 Shielding - Hubing.pdf	20/11/14	1941
16968	Physique et technologies/Mathématiques & statistique		
16969	09 Estimateurs et tests d'hypothèses.pdf	07/12/13	347
16970	74 Fonctions aléatoires.pdf	07/12/13	257
16971	70 Mathematical Formalism for Surge Generator.pdf	04/06/11	178
16972	70 Matrices et analyse vectorielle.pdf	07/09/12	554
16973	16 Méthodes numériques.pdf	07/09/12	228
16974	23 Nombres remarquables et constantes physiques.pdf	16/05/13	217
16975	22 Observation statistique.pdf	07/12/13	480
16976	73 Processus aléatoires.pdf	07/12/13	480
16977	28 Réseaux électriques linéaires théorèmes d62.pdf	16/11/09	200
16978	73 Statistique descriptive traitement de données af167.pdf	14/11/09	164
16979	35 Transformées Laplace, Fourier et en Z.pdf	07/09/12	284
16980	Physique et technologies/Mathématiques & statistique/Calcul scientifique pour l'ingénieur		
16981	21 Approximation des dérivées partielles.pdf	12/08/12	394
16982	33 Automatique et systèmes.pdf	12/08/12	317
16983	27 Courbes et surfaces pour CFAO.pdf	12/08/12	413
16984	16 Distributions & équations aux dérivées partielles.pdf	12/08/12	528
16985	01 Équations aux dérivées partielles.pdf	12/08/12	168
16986	19 Équations différentielles.pdf	12/08/12	274
16987	97 Équations intégrales.pdf	12/08/12	113
16988	27 Les fractales en Physique.pdf	12/08/12	510
16989	59 Les tenseurs et leurs applications.pdf	12/08/12	388
16990	23 Méthode des éléments finis.pdf	12/08/12	455
16991	36 Méthode équations intégrales sur le contour.pdf	12/08/12	257
16992	72 Méthodes numériques de base.pdf	12/08/12	356
16993	24 Méthodes numériques en algèbre linéaire.pdf	12/08/12	341
16994	27 Modèles et modélisation en électrotechnique.pdf	12/08/12	550
16995	75 Probabilités - Concepts et résultats de base.pdf	12/08/12	434
16996	44 Problèmes de dynamiques stochastiques.pdf	12/08/12	751

16997	73 Problèmes en élasticité semi-classique.pdf	12/08/12	238
16998	07 Relations entre probabilités et dérivées partielles.pdf	12/08/12	321
16999	75 Transformations fonctionnelles.pdf	12/08/12	358
17000	27 Vocabulaire des mathématiques.pdf	12/08/12	322
17001	Physique et technologies/Mathématiques & statistique/Mathématiques fondamentales		
17002	35 Algèbre linéaire.pdf	12/08/12	222
17003	52 Analyse combinatoire avancée.pdf	12/08/12	399
17004	83 Analyse combinatoire élémentaire.pdf	12/08/12	370
17005	19 Analyse complexe - Applications holomorphes.pdf	12/08/12	323
17006	87 Analyse fonctionnelle.pdf	12/08/12	219
17007	18 Analyse harmonique, distributions, convolution.pdf	12/08/12	374
17008	01 Asymptotisme des systèmes dynamiques.pdf	12/08/12	440
17009	32 Calcul différentiel.pdf	12/08/12	487
17010	71 Calcul formel.pdf	12/08/12	367
17011	49 Calcul matriciel.pdf	12/08/12	257
17012	16 Calcul tensoriel.pdf	12/08/12	228
17013	10 Corps R des nombres réels.pdf	12/08/12	312
17014	84 Cryptographie - Algorithmes.pdf	12/08/12	228
17015	36 Cryptographie - Bibliographie.pdf	12/08/12	71
17016	25 Cryptographie - Mathématiques.pdf	12/08/12	269
17017	56 Équations aux dérivées partielles linéaires.pdf	12/08/12	294
17018	96 Équations différentielles linéaires.pdf	12/08/12	281
17019	69 Fonctions eulériennes - Polynômes orthogonaux.pdf	12/08/12	413
17020	07 Fonctions hypergéométriques et de Bessel.pdf	12/08/12	422
17021	74 Fractions rationnelles et séries formelles.pdf	12/08/12	238
17022	10 Intégrales de Fourier.pdf	12/08/12	346
17023	20 Intégration.pdf	12/08/12	492
17024	78 Introduction à la logique floue.pdf	12/08/12	487
17025	78 Langage des ensembles et des structures.pdf	12/08/12	262
17026	15 Les bases d'ondelettes.pdf	12/08/12	707

17027	57 Mathématiques - Introduction.pdf	12/08/12	47
17028	41 Polynômes - Étude algébrique.pdf	12/08/12	318
17029	31 Présentation des systèmes dynamiques.pdf	12/08/12	248
17030	29 Probabilités et statistiques.pdf	12/08/12	1346
17031	71 Quaternions - Rotations dans l'espace.pdf	12/08/12	154
17032	53 Racines des polynômes.pdf	12/08/12	272
17033	02 Réduction des endomorphismes.pdf	12/08/12	323
17034	69 Séries de Fourier.pdf	12/08/12	323
17035	38 Statistiques.pdf	12/08/12	536
17036	06 Théorie des applications holomorphes.pdf	12/08/12	227
17037	46 Théorie des graphes.pdf	12/08/12	411
17038	42 Topologie.pdf	12/08/12	141
17039	08 Variétés différentielles.pdf	12/08/12	311
17040	Physique et technologies/Mesures, contrôles et organisations		
17041	02 Action des radiations.pdf	07/12/13	557
17042	67 Banques de données scientifiques.pdf	07/12/13	340
17043	78 Bruit dans les mesures électriques.pdf	07/12/13	313
17044	61 Bureau international des poids et mesures (BIPM).pdf	07/12/13	96
17045	43 Capteurs à fibres optiques.pdf	07/12/13	1189
17046	04 Capteurs chimiques et biochimiques.pdf	07/12/13	407
17047	82 Capteurs magnétorésistifs.pdf	07/12/13	239
17048	17 Comité européen de normalisation CEN.pdf	07/12/13	109
17049	96 Commission internationale de l'éclairage (CIE).pdf	07/12/13	83
17050	43 Erreurs de mesure.pdf	07/12/13	400
17051	48 Étalons métrologiques fondamentaux.pdf	07/12/13	216
17052	51 Fonction comptage des appareils.pdf	07/12/13	204
17053	11 Instrumentation associée aux PC.pdf	07/12/13	374
17054	49 Instruments de pesage automatique.pdf	07/12/13	198
17055	07 Interfaces de communication.pdf	07/12/13	458
17056	40 Matériaux de référence.pdf	07/12/13	87

17057	75 Mesure des quantités.pdf	07/12/13	173
17058	82 Mesures par analyse d'image - Statistique.pdf	07/12/13	417
17059	78 Organisation internationale de normalisation - ISO.pdf	07/12/13	103
17060	31 Organisations internationales de normalisation électrique.pdf	07/12/13	132
17061	08 Pesage - Réglementation - Instrumentation.pdf	07/12/13	230
17062	13 Réseaux de capteurs à fibres optiques.pdf	07/12/13	525
17063	02 Techniques de mesures sous haute pression.pdf	07/12/13	611
17064	26 Vocabulaire de la mesure.pdf	07/12/13	313
17065	Physique et technologies/Mécanique		
17066	95 Accouplements d'arbres.pdf	20/11/12	158
17067	98 Accouplements élastiques.pdf	20/11/12	722
17068	17 Analyse vibratoire des machines tournantes.pdf	20/11/12	322
17069	56 Assemblages frettés.pdf	21/11/12	407
17070	52 Assemblages par filetage - Calcul.pdf	21/11/12	2034
17071	07 Assemblages par filetage - Modélisation.pdf	21/11/12	223
17072	22 Assemblages par filetage - Technologie.pdf	21/11/12	523
17073	27 Automatisation pneumatique - Intro.pdf	20/11/12	148
17074	58 Automatisation pneumatique - Vérins.pdf	20/11/12	592
17075	44 Barres de torsion et stabilisateurs.pdf	21/11/12	422
17076	90 Boîtes de vitesses.pdf	21/11/12	1547
17077	43 Butées et paliers hydrodynamiques.pdf	21/11/12	1408
17078	30 Butées et paliers hydrostatiques.pdf	21/11/12	672
17079	52 CAO.pdf	21/11/12	385
17080	68 Chaînes mécaniques.pdf	21/11/12	1457
17081	63 Comportement dynamique des ressorts.pdf	21/11/12	452
17082	30 Concentration de contraintes.pdf	21/11/12	371
17083	65 Contacts mécaniques - Manifestations de l'usure.pdf	21/11/12	328
17084	96 Coussin d'air.pdf	21/11/12	958
17085	71 Critères de choix d'un palier - Validation.pdf	21/11/12	657
17086	36 Critères de choix d'un palier. - Présélection.pdf	21/11/12	570

17087	34 Dynamique des rotors en flexion.pdf	20/11/12	1581
17088	35 Dynamique des structures - Analyse et essai.pdf	20/11/12	428
17089	51 Engrenages - Définition dessin et calcul.pdf	21/11/12	2899
17090	40 Equilibrage des rotors rigides et flexibles.pdf	20/11/12	571
17091	92 Essais de vibrations - Mesures et résultats.pdf	20/11/12	309
17092	95 Exemples d'utilisation des ressorts.pdf	21/11/12	188
17093	95 Fatigue des surfaces.pdf	21/11/12	498
17094	67 Fatigue et rupture des pièces en alliage léger.pdf	21/11/12	518
17095	39 Fonction Carter.pdf	21/11/12	138
17096	66 Freinage - Freins à disque.pdf	20/11/12	964
17097	99 Freinage - Organes de friction.pdf	20/11/12	445
17098	42 Freinage à très hautes performances.pdf	20/11/12	889
17099	54 Garnitures mécaniques - Montage et maintenance.pdf	20/11/12	245
17100	60 Garnitures mécaniques - Technologie.pdf	20/11/12	411
17101	01 Guidage linéaire.pdf	21/11/12	365
17102	19 Isolation antivibratoire et antichoc - 1.pdf	20/11/12	676
17103	40 Isolation antivibratoire et antichoc - 2.pdf	20/11/12	785
17104	41 Joints de cardan.pdf	20/11/12	761
17105	70 Joints homocinétiques.pdf	20/11/12	654
17106	92 Liaisons par obstacle - Données numériques.pdf	21/11/12	496
17107	00 Liaisons par obstacle.pdf	21/11/12	985
17108	19 Liaisons rigides de deux arbres.pdf	20/11/12	756
17109	99 Maîtrise de l'usure et du frottement.pdf	21/11/12	153
17110	80 Matériaux pour paliers lisses.pdf	21/11/12	712
17111	23 Mécanique de la rupture.pdf	21/11/12	324
17112	80 Modélisation des structures par éléments finis.pdf	21/11/12	142
17113	20 Normalisation en construction mécanique.pdf	21/11/12	135
17114	20 Pièces soudées - Calcul des assemblages.pdf	21/11/12	170
17115	75 Pièces soudées - Comportement élastique.pdf	21/11/12	240
17116	53 Pièces soudées - Conception des assemblages.pdf	21/11/12	393

17117	06 Pièces soudées - Matériaux.pdf	21/11/12	195
17118	49 Pièces soudées - Rappels et définitions.pdf	21/11/12	152
17119	14 Pièces soudées - Traitements thermiques et mécaniques.pdf	21/11/12	196
17120	05 Plastiques et composites en mécanique.pdf	21/11/12	796
17121	88 Poulies et courroies - Entraînement par adhérence.pdf	21/11/12	674
17122	24 Poulies et courroies - Entraînement synchrone.pdf	21/11/12	488
17123	15 Poulies et courroies de transmission - Formulaire.pdf	21/11/12	635
17124	52 Présentation des mécanismes.pdf	21/11/12	245
17125	85 Ressorts - Clips et attaches.pdf	21/11/12	91
17126	05 Ressorts - Considérations générales.pdf	21/11/12	487
17127	39 Ressorts - Contraintes de flexion.pdf	21/11/12	1192
17128	91 Ressorts en caoutchouc.pdf	21/11/12	147
17129	68 Ressorts métalliques - Traction ou compression.pdf	21/11/12	292
17130	08 Ressorts soumis à une force coaxiale.pdf	21/11/12	856
17131	03 Réducteurs de vitesse à engrenages.pdf	21/11/12	1370
17132	09 Résistance des matériaux - Organes de machines.pdf	21/11/12	1225
17133	23 Rotors en torsion - Amortisseurs.pdf	20/11/12	144
17134	35 Rotors en torsion - Excitations permanentes.pdf	20/11/12	147
17135	99 Rotors en torsion - Fonctionnement.pdf	20/11/12	252
17136	23 Rotors en torsion - Inertie et raideur.pdf	20/11/12	347
17137	72 Rotors en torsion - Introduction.pdf	20/11/12	68
17138	27 Roulements à aiguilles.pdf	21/11/12	1140
17139	63 Roulements et butées à billes et à rouleaux.pdf	21/11/12	2804
17140	69 Sélection des matériaux métalliques - Introduction.pdf	21/11/12	82
17141	19 Sélection des matériaux métalliques.pdf	21/11/12	290
17142	08 Structures en matériaux composites.pdf	21/11/12	512
17143	92 Théorie du freinage.pdf	20/11/12	411
17144	50 Transformation de mouvement à contact local.pdf	20/11/12	1623
17145	21 Transmission de puissance - Introduction.pdf	21/11/12	171
17146	93 Usure des contacts mécaniques - Définitions.pdf	21/11/12	193

17147	42 Usure des contacts mécaniques - Tribologie.pdf	21/11/12	309
17148	Physique et technologies/Mécanique/Mesures dimensionnelles		
17149	73 Calibres à limites pour vérification des pièces lisses.pdf	06/12/13	578
17150	06 Contrôle des machines à mesurer.pdf	06/12/13	300
17151	87 Contrôle dimensionnel en production de série.pdf	06/12/13	468
17152	31 Contrôle et étalonnage des cales étalons.pdf	06/12/13	579
17153	55 Erreurs de forme et de position.pdf	06/12/13	1053
17154	31 Étalons de filetage et calculs d'incertitude.pdf	06/12/13	274
17155	42 Instruments usuels de mesure de longueur.pdf	06/12/13	457
17156	79 Le GPS - Positionnement et surveillance.pdf	06/12/13	150
17157	49 Logiciels des mesures tridimensionnelles.pdf	06/12/13	247
17158	25 Mesures dimensionnelles par interférométrie laser.pdf	06/12/13	567
17159	77 Mesures dimensionnelles par vision.pdf	06/12/13	142
17160	14 Métrologie des surfaces.pdf	06/12/13	284
17161	18 Organisation d'un laboratoire d'étalonnage.pdf	06/12/13	248
17162	18 Projecteurs de profil.pdf	06/12/13	336
17163	Physique et technologies/Mécanique/Mesures mécaniques		
17164	86 Accélération.pdf	06/12/13	617
17165	06 Accéléromètres inertiels.pdf	06/12/13	184
17166	09 Capteurs à jauges extensométriques.pdf	06/12/13	720
17167	76 Extensométrie.pdf	06/12/13	548
17168	79 Force - Couple.pdf	06/12/13	643
17169	12 Gyromètres optiques.pdf	06/12/13	294
17170	79 Gyroscopes et gyromètres rotatifs.pdf	06/12/13	208
17171	90 Gyroscopes mécaniques vibrants.pdf	06/12/13	161
17172	63 Mesure des vitesses et circuits associés.pdf	06/12/13	949
17173	23 Photoélasticimétrie.pdf	06/12/13	434
17174	38 Télémètre à laser puce.pdf	06/12/13	147
17175	83 Travail et puissance mécanique.pdf	06/12/13	201
17176	Physique et technologies/Nanotechnologies et CEM		

17177	76 Broadband Metrology at the Nano-Scale.pdf	21/11/14	3035
17178	49 Frequency Dispersion of Magnetic and Nanocomposites.pdf	21/11/14	1317
17179	48 Graphene Interconnects for CMOS Nanoelectronics.pdf	21/11/14	1847
17180	34 Introduction to Nano-EMC.pdf	21/11/14	5140
17181	66 Modelling and fabrication of graphene-polymer.pdf	21/11/14	3340
17182	Physique et technologies/Optique et Optronique		
17183	57 Activité optique.pdf	07/12/13	783
17184	59 Ageing of white LEDS.pdf	07/02/12	1000
17185	91 Anémomètre laser.pdf	14/08/12	212
17186	79 Application du laser à la granulométrie.pdf	14/08/12	299
17187	74 Applications de magnéto-optique.pdf	16/08/12	284
17188	20 Applications industrielles de l'infrarouge.pdf	14/08/12	888
17189	64 Calcul optoélectronique.pdf	14/08/12	393
17190	77 Caméras thermiques.pdf	14/08/12	463
17191	59 Capteurs à fibres optiques à réseaux de Bragg.pdf	07/12/13	400
17192	89 Capteurs d'imagerie par satellite.pdf	14/08/12	962
17193	22 Caractérisation des autodirecteurs.pdf	14/08/12	251
17194	49 Caractérisation des systèmes infrarouges.pdf	14/08/12	659
17195	63 Cinématographie ultra-rapide - Caméras électroniques.pdf	07/12/13	504
17196	86 Communication et guidage par laser.pdf	14/08/12	259
17197	71 Comptage QND de photons uniques.pdf	14/05/13	1923
17198	92 Conception de systèmes optroniques.pdf	14/08/12	171
17199	85 Contrôle des systèmes optiques.pdf	14/08/12	951
17200	90 Détecteurs de rayonnements optiques.pdf	07/12/13	360
17201	69 Détecteurs infrarouges.pdf	14/08/12	1424
17202	53 Détecteurs UV, visible et proche IR.pdf	14/08/12	308
17203	36 Diffusion des faisceaux laser par particules.pdf	12/08/12	211
17204	18 Electromagnétisme des matériaux absorbants radar.pdf	12/08/12	221
17205	58 Electromagnétisme des matériaux composites.pdf	12/08/12	397
17206	56 Enregistrement rapide des images - Introduction.pdf	07/12/13	506

17207	00 Éléments de conception optique.pdf	14/08/12	952
17208	39 Équipements de surveillance TV.pdf	14/08/12	666
17209	51 Génération et détection d'ondes élastiques.pdf	14/08/12	878
17210	59 Guidage des missiles par IR passif.pdf	14/08/12	760
17211	52 Highly Reliable Optocouplers.pdf	07/02/12	156
17212	52 Holographie optique - Interférométrie holographique.pdf	07/12/13	765
17213	10 Holographie optique - Principes.pdf	12/08/12	383
17214	18 Instruments optiques d'observation et de mesure.pdf	07/12/13	705
17215	47 Intensificateurs de lumière.pdf	14/08/12	176
17216	08 Interférométrie de speckle.pdf	07/12/13	301
17217	87 Interférométrie holographique - Principes.pdf	12/08/12	383
17218	53 Introduction to Computer Graphics.pdf	09/01/10	1076
17219	15 L'oeil et la vision.pdf	14/08/12	323
17220	88 Laser de puissance - Traitement et utilisation.pdf	12/08/12	661
17221	18 Lasers à gaz.pdf	12/08/12	137
17222	54 Lasers à solides.pdf	12/08/12	178
17223	59 Lidar de détection de pollution.pdf	14/08/12	336
17224	00 Lidars sous-marins.pdf	14/08/12	294
17225	25 Matériaux en électromagnétisme.pdf	12/08/12	69
17226	42 Microscopie optique.pdf	07/12/13	290
17227	42 Microscopie.pdf	07/12/13	203
17228	97 Microscopies optiques à balayage.pdf	07/12/13	209
17229	16 Modélisation EM des matériaux composites.pdf	12/08/12	245
17230	24 One-Dimensional Solid Light Systems.pdf	14/05/13	602
17231	26 Optique cohérente - Traitement de l'information.pdf	12/08/12	1460
17232	99 Optique des milieux matériels.pdf	12/08/12	877
17233	33 Optique électronique (tubes hyperfréquences).pdf	16/08/12	956
17234	75 Optique géométrique.pdf	12/08/12	424
17235	30 Optique ondulatoire - Interférences Diffraction Polarisation.pdf	12/08/12	624
17236	84 Optique quantitative - Photo Colori et Spectrométrie.pdf	12/08/12	562

17237	25 Optroniques passive - Analyseur de ligne.pdf	14/08/12	467
17238	13 Permanent Damage in Optocouplers and LEDs.pdf	07/02/12	271
17239	66 Photo detector IC for Blu-ray-Disc applications.pdf	19/08/12	662
17240	07 Physique du laser.pdf	12/08/12	148
17241	63 PMT K3PGP utilisé en géophysique.pdf	09/08/10	2694
17242	90 Propagation du rayonnement dans l'atmosphère.pdf	14/08/12	2467
17243	44 Propagation du rayonnement dans matériaux.pdf	14/08/12	321
17244	93 Propagation guidée de la lumière.pdf	12/08/12	442
17245	88 Radiométrie - Photométrie.pdf	07/12/13	415
17246	26 Radiométrie et sources non cohérentes.pdf	14/08/12	643
17247	24 Reconnaissance par imageurs.pdf	14/08/12	451
17248	79 Refroidissement des détecteurs optoélectroniques.pdf	14/08/12	639
17249	10 Réflexion - Réfraction - Diffraction.pdf	14/08/12	627
17250	98 Réfractométrie.pdf	07/12/13	596
17251	73 Single photon quantum non-demolition measurements.pdf	14/05/13	818
17252	71 Sources laser.pdf	14/08/12	730
17253	65 Spectrométrie optique.pdf	07/12/13	1183
17254	92 Spectroscopie photoacoustique.pdf	07/12/13	267
17255	26 Study and Modelling of Optocouplers Ageing.pdf	07/02/12	337
17256	53 Systèmes de liaisons spatiales par lasers-article.pdf	21/06/09	476
17257	87 Systèmes de liaisons spatiales par lasers.pdf	14/08/12	199
17258	77 Systèmes optroniques semi-actifs.pdf	14/08/12	742
17259	76 Télémètre laser à sécurité oculaire.pdf	14/08/12	160
17260	13 Télémètres laser e4300.pdf	13/11/09	102
17261	37 Traitements d'images optroniques.pdf	14/08/12	609
17262	96 Uncooled VGA Infrared Focal Plane Array.pdf	19/08/12	560
17263	99 Veille et alerte IR.pdf	14/08/12	616
17264	55 Visualisation de cockpit.pdf	14/08/12	1370
17265	Physique et technologies/Optique et Optronique/Mesures en optoélectronique		
17266	39 Les grandeurs optiques et leur mesure.pdf	07/12/13	78

17267	76 Mesures en photoréception.pdf	07/12/13	426
17268	00 Mesures sur les composants d'émission.pdf	07/12/13	344
17269	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/IQ synthèse et démodulation		
17270	86 IQ oscillators - Tracking AM and FM Demodulators.pdf	01/03/13	277
17271	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/Mesures d'horloges		
17272	08 AN10028 Probing Oscillator Output.pdf	23/12/13	846
17273	88 AN10033 Frequency Measurement Guidelines.pdf	23/12/13	372
17274	26 How to measure Phase and TIE Jitter-part1.pdf	26/04/13	581
17275	59 How to measure Phase and TIE Jitter-part2.pdf	26/04/13	884
17276	01 Silicon Oscillator Frequency Measurements.pdf	26/04/13	451
17277	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/Oscillateurs - conception		
17278	54 Auvray - Les oscillateurs.pdf	16/05/12	365
17279	76 Bias Current Variation of Op Amp Oscillators.pdf	01/03/13	472
17280	19 Clock generator with adaptive charge balancing.pdf	18/08/12	215
17281	84 Discussion of Barkhausen Criterion.pdf	05/03/13	250
17282	63 How MEMS Resonators Work.pdf	30/08/13	2830
17283	25 Initial Study of Clock Networks.pdf	26/03/07	369
17284	88 Les oscillateurs sinusoidaux.pdf	16/05/12	150
17285	76 Low Power MEMS Oscillator.pdf	26/04/13	842
17286	10 MEMS Technology and Advantages.pdf	30/08/13	451
17287	24 Silicon MEMS vs Quartz.pdf	26/04/13	378
17288	20 SiTime SiT153x 32kHz MCU nanodrive.pdf	25/07/13	457
17289	59 Traveling-wave Ring Resonator Meta-structure.pdf	01/03/13	231
17290	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/Oscillateurs à faible bruit de phase		
17291	51 Low Phase-Noise Ramp Generator.pdf	02/09/07	282
17292	09 MEMS Oscillator for 10GbE.pdf	26/04/13	359
17293	08 Oscillateurs micro-ondes.pdf	08/06/13	3220
17294	88 Oscillateurs YIG.pdf	09/06/13	324
17295	23 Oscillator Reliability and Resilience.pdf	26/04/13	1597
17296	08 Positive Feedback Push-Push Oscillator.pdf	23/10/11	352

17297	17 Quartz and Atomic Clocks.pdf	22/10/11	978
17298	41 Quartz-tutorial.pdf	22/10/11	6686
17299	21 Résonateur Saphir Cryogénique.pdf	09/06/13	4671
17300	61 SiT1618 High Temp Frequency Oscillator.pdf	24/01/13	239
17301	48 SiT8918 High Temperature Oscillator.pdf	24/01/13	245
17302	70 SiT8920 Military-Temperature Oscillator.pdf	24/01/13	239
17303	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/Perturbations d'oscillateurs		
17304	21 Instability of an Embedded Phase-Lock Loop.pdf	23/04/13	428
17305	92 Nonlinear Responses of Microwave Oscillators.pdf	13/01/14	349
17306	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/PLL et VCO		
17307	70 AM-FM Konversion in VCOs.pdf	28/11/10	211
17308	76 Bases des PLL.pdf	17/04/03	17
17309	11 Design of Phase Locked Loops.pdf	03/12/12	120
17310	87 EMI on a Microwave Phase-Locked Loop.pdf	16/05/14	690
17311	42 Frequency Control Devices.pdf	26/02/14	2709
17312	34 From VCO to PLL to QPSK Receiver.pdf	16/05/14	335
17313	46 Interference Effects on a HV VCO.pdf	26/03/14	622
17314	88 KODRNJA Bruit des VCO.pdf	28/08/08	757
17315	08 Monolithic Phase-lock loop.pdf	19/04/03	1205
17316	29 Non-linearity of charge-pump PLL.pdf	28/11/10	137
17317	12 Nonlinear analysis of PLL.pdf	26/11/12	457
17318	05 PLL Basics.PDF	17/04/03	47
17319	87 PLL Concept.pdf	22/11/08	237
17320	26 PLL Design Fundamentals - AN535.pdf	26/11/12	208
17321	79 PLL design through the decades.pdf	15/07/11	335
17322	77 PLL dynamics part2.pdf	16/04/03	383
17323	78 PLL Dynamics part3.pdf	17/04/03	390
17324	41 Practical PLL Design.pdf	26/11/12	2087
17325	49 Super PLL Application Guide.pdf	26/02/14	369
17326	45 X-Band low-phase-noise VCO.pdf	30/05/09	503

17327	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/SSC (horloges à étalement de spectre)		
17328	84 3HM57 Group "R".pdf	20/01/05	168
17329	51 Clocking Strategies for EMI Reduction.pdf	28/06/11	462
17330	76 Discontinuous Frequency Modulation for SSC.pdf	19/11/13	306
17331	83 EMI and Spread Spectrum Technology.pdf	06/09/11	332
17332	84 EMI SSC AppNotes.pdf	20/01/05	189
17333	19 EMI SSC.pdf	07/12/04	80
17334	85 HD151TS304ARP.pdf	20/01/05	94
17335	01 Intel AP-589.pdf	20/01/05	106
17336	13 Low-Power and High-Precision SSC.pdf	01/07/09	329
17337	65 Maxim SSC.pdf	20/01/05	235
17338	43 New Spread Spectrum Clocking Techniques.pdf	10/10/14	509
17339	45 Optimal Modulation for Dithered Clock.pdf	03/09/07	188
17340	68 Pulse Core SSC IC.pdf	05/05/09	434
17341	27 Spread Spectrum Technology.pdf	07/12/04	139
17342	27 Spread-Spectrum Clocking.pdf	07/12/04	160
17343	70 SSC & OFDM Radio.pdf	18/11/05	784
17344	84 SSC Generator With Delay Cell.pdf	01/09/07	491
17345	95 sst-AN.pdf	16/09/05	494
17346	34 Synchronization-Free SSC Generation Technique.pdf	31/03/11	710
17347	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/Synthèse de fréquence		
17348	10 Bases de la DDS.pdf	17/04/03	8
17349	09 Frequency Synthesis.pdf	07/12/05	114
17350	33 Programmable Frequency Source.pdf	22/10/11	221
17351	Physique et technologies/Oscillateurs, VCO, PLL, DDS et SSC/YIG		
17352	23 YIG HP journal 1975.pdf	17/02/10	2315
17353	07 YIG Oscillators.pdf	15/02/10	3294
17354	Physique et technologies/Perception de l'image et du son		
17355	51 Biophysique sensorielle - Acoustique physiologique.pdf	08/12/13	129
17356	79 La fonction visuelle.pdf	08/12/13	283

17357	78 Perception de l'intensité, de la hauteur et du timbre des sons.pdf	08/12/13	119
17358	Physique et technologies/Physique/Détecteurs de particules		
17359	71 Capacity formulas in MWPC.pdf	27/02/13	103
17360	16 Resistive charge division in thermal neutron detection.pdf	27/02/13	235
17361	Physique et technologies/Physique/Etats de la matière		
17362	14 Cristallographie géométrique.pdf	12/08/12	1098
17363	55 Cristaux liquides.pdf	12/08/12	486
17364	84 Gaz ionisés et plasmas.pdf	12/08/12	335
17365	47 Imperfections cristallines hors surface.pdf	12/08/12	664
17366	35 La matière molle.pdf	12/08/12	403
17367	28 Physisorption Chimisorption Ségrégation.pdf	12/08/12	754
17368	63 Radiocristallographie.pdf	12/08/12	320
17369	06 Rayonnement des plasmas et raies spectrales.pdf	12/08/12	348
17370	11 Structure de surface des solides.pdf	12/08/12	281
17371	75 Structure électronique des solides.pdf	12/08/12	886
17372	70 Verres - Aspects théoriques.pdf	12/08/12	202
17373	61 Verres - Propriétés & applications.pdf	12/08/12	366
17374	Physique et technologies/Physique/Mécanique/Calcul des structures		
17375	44 Calcul des structures.pdf	12/08/12	68
17376	99 Charges limites des plaques minces.pdf	12/08/12	644
17377	83 Déformations et contraintes dans un milieu continu.pdf	12/08/12	229
17378	36 Méthodes de calcul des structures élastiques.pdf	12/08/12	372
17379	23 Plaques minces élastiques.pdf	12/08/12	465
17380	04 Théorie de l'élasticité.pdf	12/08/12	564
17381	08 Théorie de la plasticité.pdf	12/08/12	422
17382	85 Voiles minces.pdf	12/08/12	602
17383	Physique et technologies/Physique/Mécanique/Mécanique générale		
17384	97 Cinématique générale.pdf	12/08/12	1473
17385	50 Développement de la cinématique.pdf	12/08/12	1794
17386	59 Dynamique - étude des états.pdf	12/08/12	625

17387	79 Dynamique - Optimisation.pdf	12/08/12	654
17388	54 Dynamique - théorie classique du choc.pdf	12/08/12	363
17389	47 Dynamique - Théorie des machines.pdf	12/08/12	455
17390	06 Dynamique générale - Forme analytique.pdf	12/08/12	559
17391	06 Dynamique générale - Forme vectorielle.pdf	12/08/12	881
17392	10 Mécanique des gyroscopes.pdf	12/08/12	474
17393	12 Mécanique des milieux continus.pdf	12/08/12	503
17394	26 Méthode d'étude mécanique.pdf	12/08/12	169
17395	Physique et technologies/Physique/Mécanique/Vibrations		
17396	05 Aéroacoustique et hydroacoustique.pdf	12/08/12	551
17397	03 Vibrations.pdf	12/08/12	2147
17398	Physique et technologies/Physique/Mécanique des fluides		
17399	13 Écoulements diphasiques - Lois générales.pdf	12/08/12	206
17400	45 Écoulements diphasiques gaz-liquide.pdf	12/08/12	1217
17401	42 Écoulements diphasiques.pdf	12/08/12	120
17402	38 Écoulements instationnaires.pdf	12/08/12	359
17403	01 Fluides non-newtoniens.pdf	12/08/12	667
17404	74 Mécanique des fluides.pdf	12/08/12	1090
17405	79 Mélange des milieux pâteux - rhéologie complexe.pdf	22/11/12	243
17406	79 Visualisation - Introduction.pdf	12/08/12	90
17407	77 Visualisation par diffusion de la lumière.pdf	12/08/12	433
17408	18 Visualisation par variation d'indice.pdf	12/08/12	594
17409	Physique et technologies/Physique/Phénomènes couplés		
17410	87 Arc électrique.pdf	16/08/12	492
17411	40 Écoulement d'un métal liquide en champ H.pdf	16/08/12	1491
17412	41 Mouvement d'un fluide en champ E.pdf	16/08/12	231
17413	Physique et technologies/Physique/Physique fondamentale		
17414	07 Physique - Introduction.pdf	12/08/12	40
17415	50 Antigravity Van Esch.pdf	27/02/13	103
17416	61 Constantes physiques.pdf	16/05/13	109

17417	01 Everett Van Esch.pdf	27/02/13	161
17418	80 Is Planck's Constant - A Cosmological Variable?.pdf	29/09/13	79
17419	64 Planck - théorie quantique.pdf	16/05/13	204
17420	55 The Evolution of Maxwell's Equations.pdf	16/07/14	332
17421	Physique et technologies/Physique/Structure de la matière		
17422	80 Interaction du rayonnement avec la matière.pdf	12/08/12	1053
17423	28 Interaction particules-matière - Détecteurs.pdf	12/08/12	242
17424	60 Interaction particules-matière - Statistiques.pdf	12/08/12	141
17425	51 Interaction particules-matière - Théorie.pdf	12/08/12	203
17426	58 Mécanique quantique.pdf	12/08/12	674
17427	31 Particules élémentaires et interactions fondamentales.pdf	12/08/12	475
17428	17 Physique du noyau de l'atome.pdf	12/08/12	452
17429	38 Systèmes polyélectroniques - Les molécules.pdf	12/08/12	1634
17430	65 Systèmes polyélectroniques modèles.pdf	12/08/12	543
17431	Physique et technologies/Projection thermique		
17432	92 La projection Arcfil.txt	19/09/14	1
17433	43 La projection flamme.txt	19/09/14	2
17434	37 La projection hypersonique.txt	19/09/14	2
17435	18 La projection plasma.txt	19/09/14	1
17436	93 La projection thermique.pdf	19/09/14	455
17437	66 Metallisation aluminium.pdf	19/09/14	18
17438	45 Metallisation aluminium de Ni.pdf	19/09/14	18
17439	37 Metallisation bronze.pdf	19/09/14	18
17440	43 Metallisation Cuivre.pdf	19/09/14	18
17441	13 Metallisation Molybdène.pdf	19/09/14	18
17442	33 Metallisation Ni-Cr.pdf	19/09/14	18
17443	06 Metallisation Zn-Al.pdf	19/09/14	19
17444	20 Metallisation Zn.pdf	19/09/14	18
17445	10 Tableau Métallisation.pdf	19/09/14	21
17446	Physique et technologies/Signature magnétostatique		

17447	74 Navy Inverse Magnetostatic Problem.pdf	07/04/10	157
17448	37 These LMN Détection magnétique.pdf	07/04/10	2010
17449	44 Thèse immunisation de coque de navire.pdf	07/04/10	3001
17450	Physique et technologies/Supraconductivité		
17451	89 Limiteurs supraconducteurs.pdf	21/10/12	286
17452	15 Machines cryoélectriques.pdf	21/10/12	933
17453	Physique et technologies/Tables et documents de références		
17454	96 1 per cent Resistors.pdf	11/07/11	14
17455	20 Electromagnetic Field Theory_2001.pdf	28/09/08	831
17456	73 electromagnetic_bands.pdf	22/03/09	45
17457	68 Element heat capacity.pdf	11/07/11	7
17458	64 Element magnetic susceptibility.pdf	11/07/11	62
17459	16 Element melting boiling & critical point.pdf	11/07/11	9
17460	82 Metal & alloy data.pdf	11/07/11	10
17461	08 Molten Element density.pdf	11/07/11	17
17462	59 r270 Tables statistiques.pdf	13/11/09	476
17463	37 Smith Chart.pdf	22/03/09	380
17464	60 smithchart.pdf	03/08/08	67
17465	42 Tables de lois de probabilités usuelles.pdf	14/10/11	82
17466	92 Tables statistiques.pdf	07/12/13	476
17467	Physique et technologies/Technologies & travail des matériaux/Assemblage & soudage		
17468	17 Agrafage Sertissage Rivetage.pdf	11/08/12	680
17469	82 Brasage.pdf	11/08/12	336
17470	94 Procédés de soudage - critères de choix.pdf	11/08/12	186
17471	46 Simulation du soudage par résistance.pdf	11/08/12	253
17472	62 Soudage automatique.pdf	11/08/12	768
17473	37 Soudage à l'arc.pdf	11/08/12	884
17474	25 Soudage à la flamme.pdf	11/08/12	161
17475	24 Soudage des tôles rev^tues.pdf	11/08/12	216
17476	99 Soudage laser de puissance.pdf	11/08/12	162

17477	85 Soudage MIG-MAG pulsés.pdf	11/08/12	58
17478	37 Soudage par faisceaux à haute énergie.pdf	11/08/12	991
17479	46 Soudage par friction.pdf	11/08/12	247
17480	99 Soudage par résistance.pdf	11/08/12	992
17481	Physique et technologies/Technologies & travail des matériaux/Machine-outil		
17482	37 Brocheuses.pdf	12/08/12	660
17483	20 Commande numérique des M-O.pdf	12/08/12	1005
17484	48 Fraisage des métaux à très grande vitesse.pdf	12/08/12	522
17485	97 Fraiseuses et centres d'usinage.pdf	12/08/12	1445
17486	94 Machine-outil - Exemples.pdf	12/08/12	530
17487	13 Machine-outil - Présentation.pdf	12/08/12	283
17488	83 Machine-outil - Principaux organes.pdf	12/08/12	1099
17489	32 Machine-outil - Systèmes de fabrication.pdf	12/08/12	290
17490	15 Mécanique en robotique.pdf	12/08/12	791
17491	22 Modélisation des métaux à grande vitesse de déformation.pdf	12/08/12	194
17492	46 Taillage et rectification des engrenages.pdf	12/08/12	512
17493	22 Usinage à grande vitesse.pdf	12/08/12	793
17494	Physique et technologies/Technologies & travail des matériaux/Matériel et outillage de chantier		
17495	30 Échafaudages.pdf	27/10/12	713
17496	18 Électricité de chantier.pdf	27/10/12	622
17497	96 Manutentions lourdes - Technologie et mise en oeuvre.pdf	27/10/12	471
17498	29 Pompes de chantier - Mise en oeuvre et caractéristiques.pdf	27/10/12	168
17499	Physique et technologies/Technologies & travail des matériaux/Par enlèvement de copeaux		
17500	26 Abrasifs.pdf	12/08/12	1102
17501	81 Données numériques pour outils de coupe.pdf	12/08/12	200
17502	76 Endommagement des outils de coupe.pdf	12/08/12	643
17503	59 Estimation des co-ts en mécanique.pdf	12/08/12	196
17504	24 Fluides de coupe - Rejets.pdf	12/08/12	255
17505	03 Fluides de coupe - Rôle et classification.pdf	12/08/12	201
17506	88 Fraisage - Étude de cas.pdf	12/08/12	371

17507	70 Fraisage - Principales opérations.pdf	12/08/12	482
17508	08 Fraisage - Principes.pdf	12/08/12	317
17509	38 Matériaux pour outils de coupe.pdf	12/08/12	207
17510	91 Modélisation de la coupe des métaux.pdf	12/08/12	322
17511	75 Outils coupants - Brochage.pdf	12/08/12	764
17512	42 Outils coupants - Taillage des roues coniques.pdf	12/08/12	383
17513	15 Outils coupants - Taillage des roues cylindriques.pdf	12/08/12	793
17514	31 Perçage.pdf	12/08/12	544
17515	03 Physique de la coupe des métaux.pdf	12/08/12	130
17516	38 Sciage.pdf	12/08/12	187
17517	12 Tournage.pdf	12/08/12	692
17518	Physique et technologies/Technologies & travail des matériaux/Technologies de semi-conducteurs		
17519	20 Bias temperature stress on SRAM.pdf	30/05/09	105
17520	45 Bipolar Transistor CAD-optimization.pdf	30/05/09	104
17521	64 Circuits intégrés CMOS sur silicium.pdf	16/08/12	326
17522	61 Circuits intégrés silicium bipolaires.pdf	16/08/12	878
17523	96 DOD Technologies List.pdf	17/11/05	1896
17524	31 Flip Chip at Aspen Technologies.pdf	10/01/12	217
17525	80 Gate tunneling currents on switched caps.pdf	30/05/09	203
17526	18 HV single-crystal silicon LDMOS.pdf	30/05/09	639
17527	63 Immersed Objects.pdf	16/11/05	412
17528	67 Independent Double Gate Transistors.pdf	30/05/09	208
17529	31 Introduction à l'architecture d'ASIC.pdf	16/08/12	184
17530	57 Langages pour conception de circuits intégrés.pdf	16/08/12	300
17531	72 Matériaux S-C à grand gap en SiC.pdf	16/08/12	230
17532	14 Matériaux S-C à grand gap III-V à base de GaN.pdf	16/08/12	341
17533	08 Microprocesseurs - Approche générale.pdf	16/08/12	200
17534	15 Microprocesseurs - Architecture et performances.pdf	16/08/12	199
17535	44 Microprocesseurs - Mise en oeuvre.pdf	16/08/12	233
17536	75 Microsystèmes électroniques.pdf	16/08/12	439

17537	17 Processeurs de traitement numérique du signal (DSP).pdf	16/08/12	287
17538	67 Single-ended read-ports of SRAM cells.pdf	18/08/12	301
17539	24 Système complet sur puce - Réutilisation de blocs.pdf	16/08/12	108
17540	16 Transistor MOS et technologie de fabrication.pdf	16/08/12	525
17541	10 Transistors bipolaires intégrés.pdf	16/08/12	248
17542	82 Transistors et CI à hétérostructures (III-V).pdf	16/08/12	225
17543	Physique et technologies/Technologies & travail des matériaux/Travail des métaux en feuilles		
17544	68 Conception d'une gamme d'emboutissage.pdf	11/08/12	605
17545	61 Découpage fin.pdf	11/08/12	1069
17546	77 Découpage Poinçonnage.pdf	11/08/12	1268
17547	00 Électroformage.pdf	11/08/12	242
17548	37 Formage à la presse - Formulaires.pdf	11/08/12	1391
17549	12 Formage à la presse.pdf	11/08/12	1368
17550	85 Formage des tôles fortes.pdf	11/08/12	2792
17551	90 Formage électrohydraulique.pdf	11/08/12	398
17552	24 Formage électromagnétique.pdf	11/08/12	1059
17553	61 Formage par explosif.pdf	11/08/12	399
17554	46 Presses.pdf	11/08/12	2563
17555	74 Profilage.pdf	11/08/12	181
17556	52 Soudage à l'arc électrique.pdf	11/08/12	297
17557	73 Tôles pour mise en forme.pdf	11/08/12	175
17558	87 Tribologie de l'emboutissage.pdf	11/08/12	1235
17559	Physique et technologies/Technologies & travail des matériaux/Usinage des matériaux non métalliques		
17560	62 Mise en oeuvre du bois.pdf	12/08/12	508
17561	53 Usinage des composites polymère.pdf	12/08/12	167
17562	07 Usinage des polymères.pdf	12/08/12	176
17563	67 Usinage du bois - Hygiène et sécurité.pdf	12/08/12	104
17564	80 Usinage du bois - Lois générales.pdf	12/08/12	761
17565	89 Usinage du bois - Principales opérations.pdf	12/08/12	808
17566	65 Usinage du bois sans outil tranchant.pdf	12/08/12	375

17567	Physique et technologies/Technologies & travail des matériaux/Usinages		
17568	41 Ateliers flexibles d'usinage.pdf	11/08/12	382
17569	33 Conception des gammes d'usinage.pdf	11/08/12	1357
17570	75 Cotation fonctionnelle.pdf	11/08/12	260
17571	02 Coupage thermique ou au jet d'eau.pdf	11/08/12	603
17572	24 Micro-usinage des matériaux monocristallins.pdf	11/08/12	511
17573	28 Procédés d'usinage - Présentation.pdf	11/08/12	599
17574	67 Prototypage rapide - Généralités.pdf	11/08/12	188
17575	53 Tolérances et états de surface.pdf	11/08/12	1420
17576	44 Usinage chimique.pdf	11/08/12	400
17577	43 Usinage des matériaux à faible usinabilité.pdf	11/08/12	130
17578	41 Usinage électrochimique.pdf	11/08/12	1083
17579	40 Usinage par extrusion de pâte abrasive.pdf	11/08/12	237
17580	51 Usinage par électroérosion.pdf	11/08/12	733
17581	50 Usinage par ultrasons.pdf	11/08/12	595
17582	Physique et technologies/Temps-Fréquence		
17583	69 7 years NIST Clock.pdf	17/08/06	473
17584	60 Accurate Time Measurement.pdf	17/08/06	2217
17585	87 AM versus PM Noise.pdf	17/08/06	145
17586	29 Beat Frequency Diode Detection.pdf	17/08/06	133
17587	17 Cesium Standard Uncertainty.pdf	17/08/06	177
17588	84 Cross Correlation Analysis.pdf	17/08/06	159
17589	25 Frequency Standard Error Analysis.pdf	17/08/06	117
17590	59 Frequency Standards.pdf	17/06/07	159
17591	80 Fundamentals fo T & F.pdf	17/08/06	307
17592	95 GPS & TWSTFT Clocks Comparison.pdf	16/06/07	113
17593	06 Improved Rubidium Frequency.pdf	17/08/06	277
17594	12 Laser-cooled Positron Source.pdf	17/08/06	220
17595	36 Laser-Pumped Rubidium.pdf	17/08/06	137
17596	84 Mesure mécanique et électronique du temps.pdf	07/12/13	671

17597	31 Métrologie du temps et des fréquences.pdf	07/12/13	785
17598	34 New Time and Frequency Laboratory.pdf	05/03/13	251
17599	72 Nippon Atomic Frequency Standard.pdf	03/06/07	209
17600	17 NIST 453 Time and Frequency Calibration.pdf	12/11/11	1730
17601	93 NIST Frequency Measurement.pdf	16/08/06	2649
17602	17 NIST Time Measurement Service.pdf	17/08/06	624
17603	82 NIST Traceable Time.pdf	17/08/06	422
17604	96 NIST-USNO Time Comparisons.pdf	17/08/06	254
17605	92 Observations of New Time scale of NPLI.pdf	05/03/13	231
17606	87 Passive Hydrogen Maser.pdf	17/08/06	271
17607	57 Physical Basis for Time Reversal in EM.pdf	21/11/14	1171
17608	65 PM & AM Noise at 5 & 100 MHz.pdf	17/08/06	248
17609	77 Quantum Projection Noise.pdf	17/08/06	541
17610	25 Rb frequency standard.pdf	17/06/07	192
17611	24 Reducing LO Phase Noise.pdf	17/08/06	120
17612	03 Remote atomic clock synchronization.pdf	19/08/12	189
17613	67 Review of Atomic F Standards.pdf	17/08/06	563
17614	69 Servo Techniques in Oscillators.pdf	17/08/06	472
17615	50 Shock & Vibration of Atomic Clock Chip (CSAC).pdf	17/08/13	12348
17616	29 Status of the French Atomic Time Scales TA(F).pdf	05/03/13	278
17617	62 The Atomic Clock.pdf	17/08/06	500
17618	39 Time & Frequency Transfer.pdf	03/06/07	159
17619	83 Time & PM Noise Measurements.pdf	17/08/06	214
17620	92 Time Transfer Methodologies.pdf	01/06/07	54
17621	07 Timing in Telecommunications Networks.pdf	05/03/13	175
17622	92 Ultrawideband Signals Spectrum.pdf	28/01/07	5029
17623	83 US NIST Primary F Standard.pdf	17/08/06	70
17624	14 X-Band Devices AM & PM Noise.pdf	17/08/06	253
17625	Physique et technologies/Thermodynamique & Génie énergétique/Combustion		
17626	37 Combustion en prémélange gazeux.pdf	24/11/12	419

17627	95 Flamme de diffusion laminaire.pdf	24/11/12	270
17628	92 Interaction entre turbulence et combustion.pdf	24/11/12	539
17629	Physique et technologies/Thermodynamique & Génie énergétique/Isolation thermique		
17630	29 Isolation thermique à température ambiante - Physique.pdf	25/11/12	419
17631	75 Isolation thermique à température ambiante.pdf	25/11/12	555
17632	69 Isolation thermique industrielle.pdf	25/11/12	592
17633	88 Vitrages à isolation thermique renforcée.pdf	24/11/12	150
17634	Physique et technologies/Thermodynamique & Génie énergétique/Mesures thermiques/Mesures des grandeurs thermophysiques		
17635	01 Application des microcalorimètres.pdf	06/12/13	375
17636	21 Capacités thermiques.pdf	06/12/13	354
17637	21 Conductivité et diffusivité thermique des solides.pdf	06/12/13	910
17638	36 Conductivité thermique des isolants.pdf	06/12/13	808
17639	07 Fluxmètres thermiques.pdf	06/12/13	339
17640	03 Introduction aux transferts thermiques.pdf	06/12/13	70
17641	06 Mesure de la conductivité thermique des fluides.pdf	06/12/13	516
17642	35 Mesure des paramètres de l'air humide.pdf	06/12/13	489
17643	79 Mesures en météorologie.pdf	06/12/13	840
17644	Physique et technologies/Thermodynamique & Génie énergétique/Mesures thermiques/Thermométrie		
17645	67 Couples thermoélectriques - Emploi.pdf	06/12/13	347
17646	72 Mesure de l'émissivité thermique.pdf	06/12/13	414
17647	94 Mesure des températures par méthodes repères.pdf	06/12/13	74
17648	54 Mesure des températures.pdf	06/12/13	1062
17649	42 Mesure locale de la température des fluides.pdf	06/12/13	513
17650	82 Microscopie thermique à balayage.pdf	06/12/13	374
17651	31 Pyrométrie optique.pdf	06/12/13	416
17652	18 Température de surface - Mesure par contact.pdf	06/12/13	287
17653	17 Température de surface - Mesure radiative.pdf	06/12/13	477
17654	99 Températures superficielles par cristaux liquides.pdf	06/12/13	253
17655	12 Thermistances CTN et à semi-conducteurs.pdf	06/12/13	676
17656	58 Thermocouple Measurement.pdf	28/03/14	245

17657	57 Thermographie - Principes et mesure.pdf	06/12/13	241
17658	81 Thermographie - Technologies et applications.pdf	06/12/13	295
17659	49 Thermomanomètres.pdf	06/12/13	294
17660	36 Thermomètres à dilatation de liquide dans le verre.pdf	06/12/13	233
17661	88 Thermomètres à résistance de Pt selon l'EIT-90.pdf	06/12/13	172
17662	Physique et technologies/Thermodynamique & Génie énergétique/Mécanique des fluides		
17663	25 Écoulement des fluides - Analyse dimensionnelle.pdf	24/11/12	226
17664	73 Écoulement des fluides - Dynamique des fluides parfaits.pdf	24/11/12	174
17665	57 Écoulement des fluides - Dynamique des fluides réels.pdf	24/11/12	310
17666	45 Écoulement des fluides - Écoulements en conduites.pdf	24/11/12	278
17667	44 Écoulement des fluides - Équations de bilans.pdf	24/11/12	235
17668	58 Écoulement des fluides - Étude physique et cinématique.pdf	24/11/12	168
17669	98 Écoulements monodimensionnels des fluides compressibles.pdf	24/11/12	579
17670	46 Transmission de l'énergie thermique - Conduction.pdf	24/11/12	300
17671	Physique et technologies/Thermodynamique & Génie énergétique/Sources d'énergie & chaudières		
17672	00 Automatisation et régulation des équipements thermiques.pdf	25/11/12	222
17673	19 Biocarburants.pdf	24/11/12	112
17674	47 Caloducs.pdf	25/11/12	794
17675	53 Carburants liquides.pdf	24/11/12	276
17676	20 Centrales à lit fluidisé sous pression.pdf	24/11/12	939
17677	75 Chauffage à eau chaude sous pression.pdf	25/11/12	568
17678	26 Combustibles liquides.pdf	24/11/12	191
17679	94 Conception des chaudières - Echangeurs.pdf	24/11/12	711
17680	86 Conception des chaudières - Foyer et circulation.pdf	24/11/12	1091
17681	31 Conception des chaudières - Performances.pdf	24/11/12	338
17682	78 Conception et calcul des chaudières - Généralités.pdf	24/11/12	481
17683	16 Condensation de mélanges de vapeurs - Transferts.pdf	25/11/12	189
17684	79 Condenseurs par surface des centrales thermiques.pdf	24/11/12	1207
17685	29 Eléments de thermique des fours.pdf	25/11/12	612
17686	37 Energies éoliennes.pdf	24/11/12	633

17687	01 Échangeurs de chaleur - Description.pdf	25/11/12	1051
17688	88 Échangeurs de chaleur - Définitions.pdf	25/11/12	567
17689	95 Échangeurs de chaleur - Dimensionnement.pdf	25/11/12	434
17690	38 Échangeurs de chaleur - Intensification des échanges.pdf	25/11/12	691
17691	13 Échangeurs de chaleur - Problèmes de fonctionnement.pdf	25/11/12	396
17692	49 Échangeurs de chaleur à contact direct.pdf	25/11/12	475
17693	35 Énergie géothermique.pdf	24/11/12	529
17694	68 Fours de cimenterie - Cuisson du clinker.pdf	25/11/12	304
17695	44 Fours de cimenterie - Fours rotatifs.pdf	25/11/12	239
17696	12 Fours de cimenterie - Refroidisseurs à clinker.pdf	25/11/12	273
17697	03 Fours de réchauffage de sidérurgie.pdf	25/11/12	548
17698	23 Fours de verrerie.pdf	25/11/12	459
17699	02 Fours industriels.pdf	25/11/12	306
17700	57 Les techniques de cogénération.pdf	25/11/12	632
17701	40 Optimisation des processus énergétiques.pdf	24/11/12	1256
17702	22 Perspectives énergétiques mondiales.pdf	24/11/12	219
17703	44 Technologie de gazéification à cycle combiné.pdf	24/11/12	529
17704	76 Tube à passage de courant - Échangeur électrique.pdf	25/11/12	420
17705	18 Types de chaudières industrielles.pdf	24/11/12	1973
17706	Physique et technologies/Thermodynamique & Génie énergétique/Thermique de l'habitat		
17707	04 Audits énergétiques des bâtiments.pdf	24/11/12	454
17708	06 Chauffage et rafraîchissement - Gestion.pdf	24/11/12	530
17709	89 Chauffage et rafraîchissement thermodynamique.pdf	24/11/12	979
17710	43 Cogénération - Rentabilité et réglementation.pdf	24/11/12	140
17711	44 Cogénération en génie climatique - Aspects techniques.pdf	24/11/12	402
17712	92 Cogénération en génie climatique.pdf	24/11/12	102
17713	00 Comportement thermique dynamique des bâtiments.pdf	24/11/12	321
17714	85 Comportement thermique dynamique des parois planes.pdf	24/11/12	302
17715	79 Confort thermique.pdf	24/11/12	192
17716	68 Déperditions thermiques et chauffage d'un logement.pdf	24/11/12	456

17717	70 Données climatiques pour le bâtiment.pdf	24/11/12	1043
17718	21 Eau chaude sanitaire.pdf	24/11/12	334
17719	53 Équilibrage des réseaux de distribution.pdf	24/11/12	303
17720	82 Gestion technique des installations de génie climatique.pdf	24/11/12	445
17721	70 Lois fondamentales en génie climatique.pdf	24/11/12	672
17722	15 Maîtrise de l'énergie - Définitions Usages Consommations.pdf	24/11/12	215
17723	25 Maîtrise de l'énergie - Tarifs de l'énergie.pdf	24/11/12	142
17724	87 Maîtrise de l'énergie dans les bâtiments - Techniques.pdf	24/11/12	202
17725	12 Production de chaleur à partir du bois.pdf	24/11/12	800
17726	80 Régulation des systèmes de climatisation des bâtiments.pdf	24/11/12	1895
17727	75 Réseaux de froid urbain - Production et stockage.pdf	24/11/12	279
17728	06 Réseaux de froid urbain - Réseaux de distribution.pdf	24/11/12	264
17729	31 Réseaux de froid urbain.pdf	24/11/12	105
17730	21 Traitement de l'air - Acoustique et physico-chimie.pdf	24/11/12	423
17731	36 Traitement de l'air - Composants et fonctions.pdf	24/11/12	620
17732	10 Traitement de l'air - Thermique et mécanique.pdf	24/11/12	386
17733	57 Traitement de l'air et climatisation - Généralités.pdf	25/11/12	232
17734	Physique et technologies/Thermodynamique & Génie énergétique/Thermique fondamentale		
17735	17 innovations in thermal management.pdf	22/02/13	625
17736	68 Modeling of IC temperature scenarios.pdf	14/10/13	501
17737	00 what they didn-t teach you about heat.pdf	25/04/13	600
17738	Physique et technologies/Thermodynamique & Génie énergétique/Thermodynamique - Énergétique		
17739	71 Air humide.pdf	25/11/12	931
17740	70 Diagrammes et logiciels thermodynamiques.pdf	25/11/12	394
17741	81 Formalisme et principes de thermodynamique.pdf	12/08/12	263
17742	28 Production de froid et valorisation de la chaleur - Principes.pdf	25/11/12	198
17743	53 Propriétés thermodynamiques des fluides.pdf	25/11/12	2035
17744	62 Propriétés thermodynamiques du corps pur.pdf	12/08/12	354
17745	07 Réfrigérateur à absorption de gaz.pdf	29/06/13	188
17746	26 Thermodynamique - Énergie & premier principe.pdf	24/11/12	264

17747	03 Thermodynamique - Introduction.pdf	12/08/12	34
17748	57 Thermodynamique chimique - Equilibres complexes.pdf	12/08/12	560
17749	51 Thermodynamique des processus irréversibles.pdf	12/08/12	345
17750	27 Thermodynamique macroscopique.pdf	12/08/12	206
17751	40 Thermodynamique physique.pdf	12/08/12	305
17752	86 Thermodynamique statistique - Présentation.pdf	12/08/12	253
17753	99 Thermodynamique statistique des solutions.pdf	12/08/12	351
17754	Physique et technologies/Thermodynamique & Génie énergétique/Transferts thermiques		
17755	10 Le problème inverse de conduction de chaleur.pdf	24/11/12	197
17756	91 Notions de transfert thermique par convection.pdf	24/11/12	1029
17757	93 Rayonnement thermique des matériaux opaques.pdf	24/11/12	927
17758	74 Rayonnement thermique des matériaux semi-transparentes.pdf	24/11/12	958
17759	26 Transfert thermique par convection - Annexe IV.pdf	24/11/12	164
17760	59 Transferts de chaleur avec changement d'état solide-liquide.pdf	24/11/12	266
17761	85 Transferts de chaleur dans les milieux poreux.pdf	24/11/12	849
17762			
17763	Programmation et logiciels		
17764			
17765	06 EMIT Delcross Technologies.pdf	11/12/11	402
17766	Programmation et logiciels/C Programming		
17767	59 Advanced C Hipson.pdf	25/02/12	3562
17768	49 ANSI-ISO C++.pdf	25/02/12	4498
17769	58 C Programming FAQ.pdf	25/02/12	1607
17770			
17771	Propagation radio		
17772			
17773	Propagation radio/Activité solaire		
17774	19 Polar mesosphere summer echoes at 69 N.pdf	14/10/13	345

17775	Propagation radio/Bases et modèles de propagation		
17776	96 Ant Colony Optimisation.pdf	03/06/07	184
17777	60 BBC003-DTT policy.pdf	28/07/07	368
17778	85 BBC048-DTT Coverage prediction.pdf	28/07/07	343
17779	72 BTS01063 propagation models.pdf	11/05/06	5615
17780	21 Building-Transmission Model.pdf	03/01/05	638
17781	74 Etablissement d'une liaison RF.pdf	07/10/14	1947
17782	10 Faisceaux_hertziens.pdf	23/08/04	131
17783	60 HF Radio propag.pdf	12/03/04	162
17784	79 ICEPAC.pdf	12/03/04	400
17785	50 icepac_tech_manual.pdf	14/05/06	415
17786	18 icepac_user_manual.pdf	14/05/06	756
17787	89 Indoor Propagation Modelling.pdf	01/12/05	152
17788	91 Link_Margin.pdf	19/03/06	167
17789	73 Modèles.pdf	30/08/07	40
17790	32 Modélisation de la propagation.ppt	01/12/05	428
17791	85 Okumura-Hata Model - Wikipedia.pdf	30/08/07	65
17792	92 Optimisation du calcul de zone couverte.pdf	01/12/05	449
17793	87 Prediction method.pdf	12/03/04	386
17794	41 Propagation basics.pdf	22/11/08	630
17795	25 Propagation des ondes radioélectriques.pdf	09/12/13	1817
17796	08 Propagation radio.pdf	24/08/04	103
17797	03 Radio Link Performance Simulation.pdf	05/04/08	5290
17798	77 Real Environment Wireless Simulation.pdf	01/12/05	342
17799	11 Rural Digital Transmissions.pdf	27/08/07	919
17800	Propagation radio/Couverture radio		
17801	58 BBC047-DTT Coverage prediction.pdf	10/06/03	270
17802	62 Environnement mobiles.pdf	12/03/04	988
17803	45 FCC OE73 Predicting DTV Signals Strengths.pdf	07/03/13	202
17804	34 Low-Antenna Height Propagation.pdf	29/07/07	1076

17805	81 Mobile Propagation Measurement System.pdf	19/08/09	469
17806	73 Mobile Radio Radiation Reduction.pdf	19/12/04	418
17807	33 Mobiles, macrocellules et shadowing.pdf	01/12/05	822
17808	89 Prédiction de couverture C. Turck.pdf	30/08/07	13143
17809	85 Prédiction de zone de couverture.pdf	01/12/05	222
17810	09 Radio Coverage Prediction.pdf	01/12/05	145
17811	Propagation radio/Ducts		
17812	35 Duct propagation of FM radio waves.pdf	01/03/13	261
17813	73 Empty ducts in circular concrete columns.pdf	01/03/13	419
17814	52 Evaporation Duct Propagation Simulation.pdf	28/02/13	115
17815	Propagation radio/Environnements complexes		
17816	84 0.2 to 3 GHz Propagation into a Building.pdf	20/05/08	59
17817	60 802.11ab-g channel capacity in home environment.pdf	28/02/13	210
17818	94 802.11n and MIMO Indoor Propagation.pdf	28/02/13	542
17819	49 Building Penetration Loss.pdf	08/07/07	10343
17820	84 Cinder Block Building RF Propagation.pdf	01/11/07	59
17821	18 Complexity reduced multipath mitigation.pdf	05/10/12	260
17822	76 EM Underground Emissions.pdf	13/11/04	225
17823	17 EME in Below-Deck Complex Cavities.pdf	21/08/09	1473
17824	35 EMF Excitation by Cellular Radios.pdf	06/09/05	211
17825	83 Field Distribution in a Small Room.pdf	01/03/09	432
17826	64 Huygens Absorbing Boundary Condition in Corners.pdf	25/05/12	326
17827	00 In building propag.pdf	18/03/06	4608
17828	78 Indoor LAN field prediction.pdf	05/06/07	148
17829	96 Indoor Penetration Measurement.pdf	30/10/05	163
17830	25 Indoor Polarization at 5.8 GHz.pdf	11/04/08	1723
17831	04 Indoor Wideband Propagation.pdf	29/07/07	3394
17832	02 Lien radio UWB en Indoor.pdf	01/12/05	135
17833	49 Mobile Phone inside Metallic Enclosure.pdf	25/12/07	326
17834	32 Multiple-Building Forward Diffraction.pdf	01/03/09	146

17835	73 Propagation & Collapse of Large Structures.pdf	21/08/09	1525
17836	74 Propagation en milieu complexe.pdf	03/03/09	3319
17837	43 Propagation in Coupled Reverberant Cavities.pdf	29/11/11	3335
17838	67 Propagation in Mining Environments.pdf	30/06/09	387
17839	39 Propagation Loss Prediction for Close-In Distances.pdf	18/01/13	1068
17840	13 Propagation numérique 2000.pdf	26/11/03	1805
17841	68 Propagation through Window & Concrete.pdf	06/12/08	711
17842	73 Radio Propagation in Hospitals.pdf	03/09/07	734
17843	74 Radio Systems EMC in Complex Environments.pdf	23/01/13	1436
17844	40 Rapport Eoliennes.pdf	01/07/07	147
17845	48 RF Absorption in a Product Warehouse.pdf	22/02/11	225
17846	82 RF Transmission Between Reverberant Spaces.pdf	28/02/11	1607
17847	71 Smart Antenna for Indoor Wireless Com.pdf	11/01/08	525
17848	26 Train-to-wayside transmissions in tunnels.pdf	28/02/13	240
17849	65 UHF propagation hallways.pdf	19/03/06	549
17850	56 Wireless Channel Modeling of Reverberant Spaces.pdf	12/01/14	445
17851	69 Wireless Indoor Optical Approximation.pdf	17/12/06	8879
17852	06 Wireless Propagation in a Large Factory.pdf	21/08/09	6880
17853	Propagation radio/Fading, multipath, diversité		
17854	29 Antenna Diversity Studies.pdf	15/11/08	1345
17855	87 BBC184 Distortion from Multipath Propagation.pdf	20/04/11	320
17856	29 Directivity of Self-Phased Arrays.pdf	02/03/09	161
17857	62 Diversity Performance in Mobile Phones.pdf	15/11/08	1622
17858	23 Fade Duration for Microwave Propagation.pdf	28/02/13	101
17859	07 Fading Generator Using Rotated Scattering Slots.pdf	23/10/11	405
17860	32 Fast-Fading Mobile Channel Measurement.pdf	07/10/12	334
17861	36 Multipath Measurements at 40 GHz.pdf	03/06/07	1491
17862	12 Multipath Propagation.pdf	20/03/06	258
17863	47 Nakagami-Rice Fading Environments.pdf	24/10/12	219
17864	93 Polarization of EMF From a Random Emitter.pdf	12/01/14	85

17865	80 Probability of Diversity Receivers.pdf	24/10/12	376
17866	89 Rayleigh Fading Channel.pdf	08/07/07	115
17867	51 Received Power Fluctuations.pdf	12/10/09	267
17868	52 Rétropropagation.pdf	21/03/04	144
17869	37 Sensor in Multipath Environments.pdf	27/08/08	162
17870	Propagation radio/Foudre - Tropical		
17871	65 Atmospheric Radio Propagation.pdf	12/03/04	1071
17872	49 BBC049-Tropical DRM.pdf	12/03/04	192
17873	76 Distribution of Upper Tropical Cirrus.pdf	01/03/13	680
17874	20 prediction of pre-monsoon thunderstorms.pdf	01/03/13	103
17875	50 Propagation of Wideband EM Waves.pdf	11/12/07	96
17876	Propagation radio/GPS et satellites		
17877	96 CloudSat observations.pdf	01/03/13	4119
17878	61 GPS Ionospheric Propagation.pdf	03/06/07	75
17879	56 GPS Scintillations.pdf	04/06/07	153
17880	31 Multi-satellite radio occultation.pdf	28/11/10	1606
17881	09 Occurrences of Spread F and GPS Phase Fluctuations.pdf	28/02/13	312
17882	Propagation radio/GSM et Wireless		
17883	92 Coupling of BLUETOOTH Signals.pdf	07/03/04	373
17884	58 GPS Phase Scintillation and HF Radar Backscatter.pdf	28/02/13	374
17885	21 GSM Non-Line-of-Sight Propagation.pdf	31/08/07	189
17886	67 GSM Propagation Model for Forest Environment.pdf	28/02/13	542
17887	81 GSM testing in "Metro".pdf	13/11/04	223
17888	94 Multi-hop Wireless Network System.pdf	31/12/06	127
17889	05 NTIA02-394 Wireless Link Statistic BER.pdf	09/09/07	426
17890	05 Random Coupling Model for Wireless Environments.pdf	20/11/14	170
17891	24 RF Microcellular Urban Environment.pdf	01/03/09	707
17892	86 Speech Quality & Bluetooth.pdf	14/11/04	81
17893	82 WiFi.pdf	30/06/04	1854
17894	38 Wireless Devices Testing.pdf	01/12/04	418

17895	44 Wireless Local Area Networks.pdf	15/12/04	1311
17896	Propagation radio/Hopping		
17897	15 RFDS for Cosite EMC.pdf	08/09/05	121
17898	Propagation radio/Ionosphère - Mesosphere - Troposphère		
17899	85 3D Simulations of Farley-Buneman Turbulence.pdf	05/03/13	54
17900	22 Auroral ionosphere & HF radio propagation.pdf	28/02/13	242
17901	74 D-region ionosphere during solar minimum.pdf	05/03/13	256
17902	30 Determination of precipitating electron fluxes.pdf	05/03/13	54
17903	38 DRM Modulation to study the ionosphere.pdf	28/02/13	256
17904	44 Electromagnetic anomalies in ionosphere.pdf	28/02/13	93
17905	93 Enhanced sporadic E occurrence rates.pdf	14/10/13	345
17906	51 Global Scale Ionospheric Monitoring.pdf	05/03/13	578
17907	36 Gravity wave modulation from 30-130km.pdf	05/10/12	795
17908	37 HF Ionospheric Heating Beam.pdf	05/07/14	4805
17909	69 Incoherent scatter radar applications.pdf	05/03/13	28
17910	25 Ionospheric Scintillation & Phase Autofocus.pdf	05/03/13	96
17911	57 Ionospheric transmission loss at low frequency.pdf	28/02/13	194
17912	94 IRI-Plas and ionospheric electron density.pdf	14/10/13	514
17913	70 La propagation troposphérique.pdf	19/10/11	466
17914	94 Lower ionosphere wind at midlatitudes.pdf	28/11/10	261
17915	68 Melting-layer modelling at C-Band.pdf	28/11/10	500
17916	27 MMIC-based Millimeter-Wave Radiometers.pdf	01/03/13	134
17917	06 MST radar at Wuhan, China.pdf	01/03/13	159
17918	91 Nonlinear, Intermittent E-region Irregularities.pdf	05/03/13	30
17919	18 Numerical modeling of solar wind influences.pdf	05/10/12	1463
17920	30 Passive Doppler sounding equipment at Irkutsk.pdf	05/03/13	300
17921	61 Possible resolution of the 150-km riddle.pdf	05/03/13	22
17922	86 Radio propagation in the ionosphere.pdf	28/02/13	1947
17923	36 Satellite-borne solar EUV measurements.pdf	05/10/12	288
17924	02 Some anomalies of mesosphere.pdf	18/08/12	234

17925	15 Statistics of long-term ionospheric measurements.pdf	05/10/12	622
17926	67 Stratospheric warmings in winter 2008.pdf	01/03/13	708
17927	44 Terdiurnal signatures in sporadic E layers.pdf	14/10/13	433
17928	47 TN101-V2 Tropospheric Prediction.pdf	05/04/07	7518
17929	51 Turbulent Magnetized Plasma Slab.pdf	28/02/13	178
17930	Propagation radio/Lancer de rayons		
17931	06 2.5D ray-tracing method.pdf	05/03/13	239
17932	94 Problems of ray tracing.pdf	18/03/06	71
17933	57 Ray tracing with multi-radiation transmitters.pdf	05/10/12	207
17934	35 Rec ITU-R P.530-10 Line-of-sight.pdf	01/10/10	337
17935	Propagation radio/LF - HF (Ondes hecto-décamétriques)		
17936	10 BBC012-AM broadcasting.pdf	10/06/03	92
17937	39 BBC013-HF Emission limits.pdf	09/06/03	106
17938	70 ERC Report 069.pdf	12/03/04	1258
17939	69 Liaisons hautes fréquences (HF).pdf	09/12/13	257
17940	50 Liaisons radio à grande distance.pdf	16/11/05	544
17941	52 Propagation in the LF-Band.pdf	04/12/10	39
17942	Propagation radio/Marine et mer		
17943	78 Maritime-Mobile Satellite Propagation.pdf	24/10/12	292
17944	23 The Dielectric Constant of Sea Water.pdf	23/10/11	365
17945	34 Wireless Networks in Ships Below-Deck.pdf	08/10/12	404
17946	Propagation radio/Mesures et analyse de propagation		
17947	56 Coupling Path Visualization using a Movable Scatterer.pdf	09/10/14	676
17948	12 FAA-RD-77-60 Propagation Analysis.pdf	12/03/09	2334
17949	18 High-Resolution Propagation Measurements.pdf	01/03/11	435
17950	12 NIST TN-1540.pdf	18/03/06	2566
17951	Propagation radio/Météo		
17952	11 Atmospheric Aerosol Properties.pdf	01/03/13	202
17953	84 Classification of ice crystals at C-band.pdf	01/06/09	1370
17954	06 Cloud and rain signatures at C-Band.pdf	27/08/08	101

17955	93 Fog-Cloud Millimeter-Wave Attenuation.pdf	06/02/09	509
17956	56 Global Mapping of Rainfall.pdf	05/03/13	484
17957	10 Microphysical properties of clouds.pdf	01/03/13	377
17958	21 Millimetric propagation in moist air.pdf	12/03/09	5168
17959	62 Moist Air & Water-Ice Particles.pdf	05/11/07	849
17960	64 Rain Attenuation in Tropical Region.pdf	28/02/13	269
17961	96 Rain Attenuation.pdf	03/06/07	2860
17962	37 Rain Drop-Size Attenuation Model.pdf	05/06/07	239
17963	69 Raindrop Size Distribution Characteristics.pdf	28/02/13	237
17964	54 Raindrops Ku-Band Signal Depolarization.pdf	28/02/13	230
17965	67 Rainfall Attenuation of Propagation.pdf	28/02/13	171
17966	33 Rainfall Intensity Attenuation.pdf	05/09/07	151
17967	92 Sleet Microwaves Attenuation.pdf	12/06/02	535
17968	31 Some Melting Layer Characteristics.pdf	28/02/13	248
17969	40 Statistics of Rain Attenuation Revisited.pdf	28/02/13	220
17970	96 Two Year Rain Attenuation Statistics at 30GHz.pdf	28/02/13	75
17971	Propagation radio/Ondes de sol		
17972	98 Ground-Wave Field from 1 to 30 MHz.pdf	25/11/07	195
17973	16 Onde de sol en HF et VHF.pdf	11/09/14	1200
17974	50 Rec. ITU-R P.368-7 Ondes de sol.pdf	01/10/10	4298
17975	Propagation radio/RFID tags		
17976	95 High-Frequency RFID Tags.pdf	31/12/06	115
17977	Propagation radio/SHF - EHF (Centi-Millimétrique)		
17978	89 60GHz Ultra High Speed Wireless.pdf	03/06/07	233
17979	58 FCC Millimeter Wave Propagation.pdf	24/10/07	1564
17980	14 L-Band Foliage Scatter.pdf	19/03/06	1526
17981	11 Les ondes hyperfréquences.pdf	03/03/09	188
17982	73 Microwave Brightness Temperature Measurements.pdf	01/03/13	360
17983	72 Millimeter Propagation Loss Through a Tree Canopy.pdf	28/02/13	117
17984	50 Propagation en batiments 60 GHz.pdf	01/12/05	344

17985	97 Radar Hornet Flight.pdf	03/06/07	62
17986	96 SHF Atmospheric Propagation.pdf	09/09/07	312
17987	29 Sub Millimeter heterodyne Radiometer for Arrays.pdf	05/03/13	190
17988	Propagation radio/Très courte distance		
17989	34 E Field Propagation in the Proximal Region.pdf	19/09/12	1557
17990	26 Liaison de proximité.pdf	26/11/03	37
17991	Propagation radio/ULF - ELF (Ultra-Très basses fréquences)		
17992	21 Electrostatic Field during Seismic Wave.pdf	31/08/07	152
17993	53 Low frequency transmitter signals.pdf	05/10/12	607
17994	48 Seismogenic ULF magnetic activity.pdf	28/02/13	225
17995	Propagation radio/Validation		
17996	26 Feature Selective Validation Method.pdf	19/08/09	331
17997	Propagation radio/Végétation		
17998	57 1-60 GHz Vegetation Attenuation.pdf	05/09/07	1332
17999	02 Coherence Effects in L-Band Remote Sensing.pdf	28/02/13	259
18000	11 Double Scattering from Lossy Dielectric Cylinders.pdf	28/02/13	221
18001	11 Radar Backscatter over Vegetation.pdf	28/02/13	168
18002	47 Vegetation attenuation model.pdf	18/11/05	1348
18003	68 X-band microwave sensors.pdf	28/02/13	164
18004	Propagation radio/VHF - UHF (Ondes métriques-décimétriques)		
18005	12 BBC-DTT coverage.pdf	12/03/04	80
18006	48 BBC002-DTT planning.pdf	10/06/03	136
18007	87 BBC006-DAB problems.pdf	10/06/03	174
18008	56 BBC010-Analog TV propag.pdf	10/06/03	213
18009	31 BBC016-DRM operation.pdf	12/03/04	105
18010	97 BBC029-DTT Tests.pdf	12/03/04	64
18011	97 FCC OET73 Predicting DTV Signal Strengths.pdf	11/10/11	201
18012	08 Liaisons VHF-UHF.pdf	09/12/13	335
18013	14 LMS Users Guide.pdf	01/03/13	98
18014	98 Ultra-wideband Propagation.pdf	06/01/05	1780

18015	63 Ultrawideband through-the-wall.pdf	19/03/06	551
18016	01 Use of 2.4-GHz-WLAN on Vessels.pdf	27/08/08	390
18017	48 VHF Band & Earthquakes.pdf	09/06/07	201
18018	90 Wave Propagation at 2.4 GHz.pdf	15/11/08	2212
18019	35 Wave Tilt at High Frequencies.pdf	02/03/09	38

18020

18021

Publications périodiques

18022

Publications périodiques/COMPLIANCE

18024	17 Compliance 2009.pdf	16/07/14	6732
18025	15 Compliance 2010_01.pdf	16/07/14	7679
18026	99 Compliance 2010_02.pdf	16/07/14	4677
18027	26 Compliance 2010_03 Annual Guide.pdf	16/07/14	11360
18028	98 Compliance 2010_04.pdf	16/07/14	5794
18029	07 Compliance 2010_05.pdf	16/07/14	4496
18030	37 Compliance 2010_06.pdf	16/07/14	4839
18031	31 Compliance 2010_07.pdf	16/07/14	7027
18032	79 Compliance 2010_08.pdf	16/07/14	6747
18033	78 Compliance 2010_09.pdf	16/07/14	5618
18034	33 Compliance 2010_10.pdf	16/07/14	6317
18035	25 Compliance 2010_11.pdf	16/07/14	3774
18036	86 Compliance 2010_12.pdf	16/07/14	7580
18037	30 Compliance 2011_01.pdf	15/07/14	6169
18038	27 Compliance 2011_02.pdf	15/07/14	6975
18039	18 Compliance 2011_03 Annual Guide.pdf	15/07/14	14146
18040	46 Compliance 2011_04.pdf	15/07/14	4393
18041	62 Compliance 2011_05.pdf	15/07/14	4963
18042	32 Compliance 2011_06.pdf	15/07/14	4551
18043	59 Compliance 2011_07.pdf	15/07/14	5740

18044	28 Compliance 2011_08.pdf	15/07/14	9992
18045	41 Compliance 2011_09.pdf	15/07/14	6196
18046	73 Compliance 2011_10.pdf	15/07/14	7918
18047	93 Compliance 2011_11.pdf	15/07/14	4092
18048	36 Compliance 2011_12.pdf	15/07/14	5463
18049	96 Compliance 2012_01.pdf	15/07/14	5885
18050	24 Compliance 2012_02.pdf	15/07/14	7749
18051	79 Compliance 2012_03 Annual Guide.pdf	15/07/14	13621
18052	81 Compliance 2012_04.pdf	15/07/14	6343
18053	65 Compliance 2012_05.pdf	15/07/14	5599
18054	81 Compliance 2012_06.pdf	15/07/14	7876
18055	34 Compliance 2012_07.pdf	15/07/14	7730
18056	62 Compliance 2012_08.pdf	15/07/14	12737
18057	96 Compliance 2012_09.pdf	15/07/14	6070
18058	72 Compliance 2012_10.pdf	15/07/14	7830
18059	75 Compliance 2012_11.pdf	15/07/14	5488
18060	09 Compliance 2012_12.pdf	15/07/14	5345
18061	85 Compliance 2013_01.pdf	15/07/14	5992
18062	82 Compliance 2013_02.pdf	15/07/14	6941
18063	51 Compliance 2013_03 Annual Guide.pdf	15/07/14	14616
18064	60 Compliance 2013_04.pdf	15/07/14	6630
18065	36 Compliance 2013_05.pdf	15/07/14	7260
18066	02 Compliance 2013_06.pdf	15/07/14	6315
18067	44 Compliance 2013_07.pdf	15/07/14	6656
18068	78 Compliance 2013_08.pdf	15/07/14	11808
18069	55 Compliance 2013_09.pdf	15/07/14	5668
18070	98 Compliance 2013_10.pdf	15/07/14	6445
18071	80 Compliance 2013_11.pdf	15/07/14	5641
18072	72 Compliance 2013_12.pdf	15/07/14	5570
18073	84 Compliance 2014_01.pdf	15/07/14	5350

18074	77 Compliance 2014_02.pdf	15/07/14	6025
18075	09 Compliance 2014_03 Annual Guide.pdf	16/07/14	16085
18076	21 Compliance 2014_04.pdf	15/07/14	5047
18077	86 Compliance 2014_05.pdf	15/07/14	9346
18078	04 Compliance 2014_06.pdf	15/07/14	7040
18079	40 Compliance 2014_07.pdf	15/07/14	5598
18080	67 Compliance 2014_08 réduit.pdf	19/09/14	6100
18081	88 Compliance 2014_09.pdf	19/09/14	5307
18082	85 Compliance 2014_10.pdf	01/10/14	8133
18083	59 Compliance 2014_11.pdf	31/10/14	4615
18084	31 Compliance 2014_12.pdf	01/12/14	4585
18085	Publications périodiques/EE Times		
18086	84 EE Times 02-2012.pdf	18/02/12	4505
18087	Publications périodiques/EMC Journal		
18088	63 EMC journal Issue100.pdf	15/08/12	3096
18089	09 EMC journal Issue101.pdf	15/08/12	2751
18090	90 EMC Journal Issue102.pdf	04/10/12	4874
18091	98 EMC Journal Issue103.pdf	21/12/12	2954
18092	58 EMC Journal Issue104.pdf	14/02/13	2358
18093	83 EMC Journal Issue105.pdf	17/05/13	2497
18094	56 EMC Journal Issue106.pdf	23/06/13	1879
18095	78 EMC Journal Issue107.pdf	17/12/13	2385
18096	95 EMC Journal Issue108.pdf	17/12/13	3924
18097	52 EMC Journal Issue109.pdf	17/12/13	2492
18098	85 EMC Journal Issue110.pdf	11/09/14	6236
18099	76 EMC Journal Issue111.pdf	11/09/14	7894
18100	31 EMC Journal Issue112.pdf	11/09/14	3730
18101	96 EMC Journal Issue113.pdf	11/09/14	1470
18102	84 EMC Journal Issue64.pdf	13/08/06	2117
18103	69 EMC Journal Issue65.pdf	13/08/06	1711

18104	17 EMC Journal Issue66.pdf	19/10/06	2577
18105	65 EMC Journal Issue67.pdf	06/01/07	1663
18106	85 EMC Journal Issue68.pdf	31/03/07	1857
18107	95 EMC Journal Issue69.pdf	30/04/07	1890
18108	52 EMC Journal Issue70.pdf	04/06/07	1822
18109	91 EMC Journal Issue71.pdf	23/01/08	1783
18110	23 EMC Journal Issue72.pdf	23/01/08	2934
18111	13 EMC Journal Issue73.pdf	23/01/08	1771
18112	50 EMC Journal Issue74.pdf	02/03/08	1553
18113	01 EMC Journal Issue75.pdf	12/04/08	3573
18114	94 EMC Journal Issue76.pdf	29/09/08	3596
18115	29 EMC Journal Issue77.pdf	29/09/08	2824
18116	08 EMC Journal Issue78.pdf	17/10/08	3666
18117	95 EMC Journal Issue79.pdf	05/12/08	2237
18118	80 EMC Journal Issue80.pdf	05/02/09	2003
18119	83 EMC Journal Issue81.pdf	03/04/09	3093
18120	29 EMC Journal Issue82.pdf	15/06/09	2700
18121	58 EMC Journal Issue83.pdf	04/08/09	2375
18122	76 EMC Journal Issue84.pdf	24/10/09	4661
18123	75 EMC Journal Issue85.pdf	06/12/09	2093
18124	13 EMC Journal Issue86.pdf	09/02/10	2665
18125	67 EMC Journal Issue87.pdf	24/04/10	3027
18126	35 EMC Journal Issue88.pdf	03/06/10	3683
18127	17 EMC Journal Issue89.pdf	30/07/10	2754
18128	71 EMC Journal Issue90.pdf	27/02/11	3795
18129	86 EMC Journal Issue91.pdf	27/02/11	2970
18130	58 EMC Journal Issue92.pdf	27/02/11	1851
18131	17 EMC Journal Issue93.pdf	15/04/11	2359
18132	72 EMC Journal Issue94.pdf	15/06/11	3136
18133	66 EMC Journal Issue95.pdf	08/08/11	2480

18134	75 EMC Journal Issue96.pdf	30/09/11	4326
18135	05 EMC Journal Issue97.pdf	02/12/11	2270
18136	40 EMC journal Issue98.pdf	23/02/12	2402
18137	53 EMC journal Issue99.pdf	04/05/12	3246
18138	Publications périodiques/ITEM - Interference Technology		
18139	94 Interference Technology 2012.pdf	12/07/12	8921
18140	46 Interference Technology 2014-2.pdf	03/07/14	7431
18141	41 Interference Technology 2014.pdf	26/03/14	8446
18142	33 ITEM 2008.pdf	25/06/08	28685
18143	94 ITEM 2009.pdf	02/05/11	20003
18144	52 ITEM 2010 Interference Technology.pdf	08/11/11	32192
18145	06 ITEM 2010.pdf	02/05/11	8697
18146	37 ITEM 2011.pdf	02/05/11	17706
18147	40 ITEM 2012 EMC Test & Design Guide.pdf	10/10/12	9001
18148	49 ITEM 2012.pdf	08/05/12	13859
18149	53 ITEM 2013 Europe.pdf	09/01/13	13316
18150	37 ITEM 2013-2.pdf	02/07/13	6424
18151	14 ITEM 2013-3 Test & Design Guide.pdf	26/09/13	7119
18152	68 ITEM 2013.pdf	25/03/13	10344
18153	85 ITEM 2014 Europe.pdf	13/12/13	18897
18154	02 Top 12 of 12.pdf	31/01/13	115
18155	Publications périodiques/ITS - Advanced Radio Technologies		
18156	26 Advanced Radio Technologies 2006.pdf	21/01/12	7088
18157	33 Advanced Radio Technologies 2007.pdf	08/07/08	5108
18158	94 Advanced Radio Technologies 2008.pdf	08/07/08	10424
18159	11 FY-2007-ITS-Technical-Progress-Report.pdf	09/05/11	4291
18160	21 FY-2008-ITS-Technical-Progress-Report.pdf	09/05/11	3724
18161	56 FY-2009-ITS-Technical-Progress-Report.pdf	09/05/11	2686
18162	73 FY-2010-ITS-Technical-Progress-Report.pdf	09/05/11	3545
18163	Publications périodiques/News Electronics		

18164	55 News Electronics - 13 september 2011.pdf	28/09/11	7303
18165	34 News Electronics - 22 mars 2011.pdf	28/09/11	5838
18166	Publications périodiques/REO Publications		
18167	92 2004-108 and fixed installations.pdf	02/10/09	113
18168	13 61800-3 EMC for Power Drive Systems.pdf	17/09/11	1187
18169	08 EMC Filters.pdf	24/01/07	545
18170	01 EMC Fixed Installation Guide.pdf	02/10/09	4922
18171	72 Handbook 55022 & 11 conducted.pdf	03/04/07	1242
18172	83 Handbook 55022 & 11 radiated.pdf	24/01/07	1038
18173	25 Handbook EN 61000-3-2.pdf	03/04/07	915
18174	44 Handbook EN 61000-3-3 & 3-11.pdf	24/01/07	777
18175	40 Handbook EN 61000-4-11.pdf	23/01/07	632
18176	62 Handbook EN 61000-4-13.pdf	24/01/07	1856
18177	47 Handbook EN 61000-4-14.pdf	23/01/07	1003
18178	91 Handbook EN 61000-4-16.pdf	24/01/07	937
18179	92 Handbook EN 61000-4-2.pdf	23/01/07	1455
18180	73 Handbook EN 61000-4-27.pdf	23/01/07	794
18181	89 Handbook EN 61000-4-28.pdf	23/01/07	905
18182	51 Handbook EN 61000-4-29.pdf	23/01/07	1202
18183	96 Handbook EN 61000-4-3.pdf	24/01/07	983
18184	79 Handbook EN 61000-4-4.pdf	24/01/07	1140
18185	01 Handbook EN 61000-4-5.pdf	24/01/07	616
18186	04 Handbook EN 61000-4-6.pdf	24/01/07	1196
18187	09 Handbook EN 61000-4-8.pdf	24/01/07	367
18188	34 Industrial cabinet EMC guide.pdf	22/11/08	3590
18189	53 Mains harmonics handbook.pdf	26/10/07	1388
18190	68 Mains Power Quality_09.pdf	02/10/09	1281
18191	49 Measuring Radiated Emissions 5511 & 5522.pdf	30/07/11	1491
18192	61 Power Quality for VSDs.pdf	23/01/07	652
18193	66 Power Quality Guide.pdf	24/01/07	312

18194	17 Power Regulation Guide.pdf	23/01/07	345
18195	29 REO industrial cabinet emc guide.pdf	25/05/08	3801
18196	47 Transformer guide.pdf	24/01/07	429
18197	Publications périodiques/Rohde & Schwarz Actualités		
18198	26 R&S 155F.pdf	18/11/05	2061
18199	95 R&S 156F.pdf	18/11/05	1134
18200	97 R&S 157F.pdf	17/11/05	2675
18201	01 R&S 158F.pdf	18/11/05	2388
18202	05 R&S 159F.pdf	18/11/05	2407
18203	52 R&S 160F.pdf	17/11/05	2179
18204	33 R&S 161F.pdf	18/11/05	2297
18205	83 R&S 162F.pdf	18/11/05	3011
18206	48 R&S 163E.pdf	18/11/05	1329
18207	39 R&S 164E.pdf	18/11/05	1254
18208	35 R&S 165F.pdf	18/11/05	1141
18209	49 R&S 166F.pdf	18/11/05	1595
18210	67 R&S 167F.pdf	18/11/05	1199
18211	48 R&S 168F.pdf	17/11/05	1702
18212	79 R&S 169F.pdf	18/11/05	2159
18213	44 R&S 170F.pdf	18/11/05	3030
18214	47 R&S 171F.pdf	18/11/05	1772
18215	00 R&S 172F.pdf	17/11/05	1537
18216	55 R&S 173F.pdf	17/11/05	1697
18217	31 R&S 174F.pdf	17/11/05	1779
18218	03 R&S 175F.pdf	17/11/05	1701
18219	90 R&S 176F.pdf	17/11/05	1235
18220	60 R&S 177F.pdf	17/11/05	2101
18221	26 R&S 178F.pdf	17/11/05	3160
18222	44 R&S 179F.pdf	17/11/05	2380
18223	22 R&S 180F.pdf	17/11/05	3475

18224	03 R&S 181F.pdf	17/11/05	5623
18225	54 R&S 182F.pdf	18/11/05	7038
18226	41 R&S 183F.pdf	18/11/05	4990
18227	11 R&S 184F.pdf	17/11/05	6077
18228	68 R&S 185F.pdf	17/11/05	4190
18229	09 R&S 186F.pdf	17/11/05	5461
18230	85 R&S 187F.pdf	18/11/05	3775
18231	15 R&S 188F.pdf	25/03/06	3991
18232	61 R&S 189F.pdf	22/08/06	4753
18233	97 R&S 190F.pdf	20/10/06	4876
18234	25 R&S 191F.pdf	03/02/07	6653
18235	64 R&S 192F.pdf	14/05/07	4685
18236	50 R&S 193F.pdf	24/08/07	6118
18237	61 R&S 194F.pdf	13/06/08	9333
18238	08 R&S 195F.pdf	13/06/08	5209
18239	04 R&S 196F.pdf	09/08/08	3965
18240	29 R&S 197F.pdf	22/10/08	6338
18241	78 R&S 198F.pdf	30/12/08	6663
18242	30 R&S 199F.pdf	30/06/09	5113
18243	54 R&S 200F.pdf	24/04/10	3303
18244	06 R&S 201F.pdf	21/11/10	4851
18245	30 R&S 202F.pdf	10/03/11	4008
18246	99 R&S 203F.pdf	03/09/11	5937
18247	23 R&S 204F.pdf	02/12/11	6320
18248	66 R&S 205F.pdf	11/09/14	2896
18249	30 R&S 206F.pdf	11/09/14	3248
18250	00 R&S 207E.pdf	11/09/14	4126
18251	19 R&S 208E.pdf	11/09/14	6100
18252	94 R&S 209E.pdf	11/09/14	4903
18253	87 R&S 210E.pdf	11/09/14	5167

18254	40 R&S 211E.pdf	11/09/14	6835
18255	Publications périodiques/TI Analog Applications Journal		
18256	55 Analog Journal_1999 Q3.pdf	02/08/08	298
18257	30 Analog Journal_1999 Q4.pdf	02/08/08	523
18258	00 Analog Journal_2000 Q1.pdf	18/07/07	587
18259	62 Analog Journal_2000 Q2.pdf	18/07/07	389
18260	38 Analog Journal_2000 Q3.pdf	18/07/07	621
18261	99 Analog Journal_2000 Q4.pdf	02/08/08	686
18262	52 Analog Journal_2001 Q1.pdf	21/07/07	534
18263	79 Analog Journal_2001 Q3.pdf	18/07/07	516
18264	77 Analog Journal_2001 Q4.pdf	18/07/07	664
18265	23 Analog Journal_2002 Q1.pdf	18/07/07	400
18266	34 Analog Journal_2002 Q2.pdf	18/07/07	725
18267	35 Analog Journal_2002 Q3.pdf	18/07/07	259
18268	82 Analog Journal_2002 Q4.pdf	18/07/07	300
18269	60 Analog Journal_2003 Q1.pdf	21/07/07	180
18270	33 Analog Journal_2003 Q2.pdf	21/07/07	305
18271	66 Analog Journal_2003 Q3.pdf	21/07/07	301
18272	60 Analog Journal_2003 Q4.pdf	18/07/07	659
18273	40 Analog Journal_2004 Q1.pdf	21/07/07	267
18274	17 Analog Journal_2004 Q3.pdf	21/07/07	318
18275	11 Analog Journal_2005 Q1.pdf	21/07/07	918
18276	25 Analog Journal_2005 Q2.pdf	14/07/08	99
18277	07 Analog Journal_2005 Q3.pdf	21/07/07	1132
18278	07 Analog Journal_2005 Q4.pdf	21/07/07	495
18279	67 Analog Journal_2006 Q1.pdf	21/07/07	1356
18280	02 Analog Journal_2006 Q2.pdf	21/07/07	384
18281	08 Analog Journal_2006 Q3.pdf	21/07/07	280
18282	34 Analog Journal_2006 Q4.pdf	14/07/08	316
18283	51 Analog Journal_2007 Q1.pdf	18/07/07	200

18284	24 Analog Journal_2007 Q2.pdf	18/07/07	1097
18285	33 Analog Journal_2007 Q3.pdf	14/07/08	449
18286	32 Analog Journal_2007 Q4.pdf	13/05/08	205
18287	92 Analog Journal_2008 Q2.pdf	09/07/08	762
18288	54 Analog Journal_2008 Q3.pdf	23/08/08	289
18289	13 Analog Journal_2008 Q4.pdf	22/11/08	608
18290	68 Analog Journal_2009 Q1.pdf	29/03/09	755
18291	25 Analog Journal_2009 Q2.pdf	30/05/09	689
18292	52 Analog Journal_2009 Q3.pdf	07/08/09	950
18293	77 Analog Journal_2009 Q4.pdf	19/11/09	417
18294	20 Analog Journal_2010 Q1.pdf	14/03/10	1499
18295	60 Analog Journal_2010 Q2.pdf	05/07/10	997
18296	15 Analog Journal_2010 Q3.pdf	26/08/10	491
18297	55 Analog Journal_2010 Q4.pdf	11/12/10	594
18298	28 Analog Journal_2011 Q1.pdf	18/04/11	310
18299	74 Analog Journal_2011 Q2.pdf	15/07/11	484
18300	16 Analog Journal_2011 Q3.pdf	15/10/11	881
18301	69 Analog Journal_2011 Q4.pdf	02/12/11	829
18302	97 Analog Journal_2012 Q1.pdf	11/03/12	1354
18303	47 Analog Journal_2012 Q2.pdf	12/07/12	1638
18304	74 Analog Journal_2012 Q3.pdf	03/09/12	2218
18305	40 Analog Journal_2012 Q4.pdf	21/12/12	2426
18306	64 Analog Journal_2013 Q1.pdf	05/02/13	562
18307	45 Analog Journal_2013 Q2.pdf	14/05/13	528
18308	35 Analog Journal_2013 Q3.pdf	04/09/13	928
18309	74 Analog Journal_2013 Q4.pdf	17/01/14	1127
18310	53 Analog Journal_2014 Q1.pdf	27/02/14	355
18311	62 Analog Journal_2014 Q2.pdf	08/05/14	1516
18312	78 Analog Journal_2014 Q3.pdf	14/08/14	1446
18313	36 Analog Journal_2014 Q4.pdf	13/11/14	1082

18314	92 Audio Guide.pdf	09/07/08	1029
18315	Publications périodiques/URSI Bulletin		
18316	77 URSI Bulletin 302.pdf	23/08/06	2605
18317	93 URSI Bulletin 303.pdf	23/08/06	3609
18318	11 URSI Bulletin 304.pdf	23/08/06	1855
18319	01 URSI Bulletin 305.pdf	23/08/06	1123
18320	85 URSI Bulletin 306.pdf	23/08/06	3499
18321	83 URSI Bulletin 307.pdf	23/08/06	2084
18322	32 URSI Bulletin 308.pdf	30/08/07	1872
18323	23 URSI Bulletin 309.pdf	23/08/06	2447
18324	27 URSI Bulletin 310.pdf	22/08/06	4205
18325	56 URSI Bulletin 311.pdf	22/08/06	3924
18326	36 URSI Bulletin 312.pdf	22/08/06	3842
18327	32 URSI Bulletin 313.pdf	22/08/06	3523
18328	66 URSI Bulletin 314.pdf	22/08/06	1931
18329	49 URSI Bulletin 315.pdf	22/08/06	1755
18330	96 URSI Bulletin 316.pdf	22/08/06	1112
18331	48 URSI Bulletin 317.pdf	22/08/06	2553
18332	50 URSI Bulletin 318.pdf	19/10/06	1906
18333	12 URSI Bulletin 319.pdf	06/01/07	2455
18334	81 URSI Bulletin 320.pdf	10/05/07	2160
18335	60 URSI Bulletin 321.pdf	30/06/07	1245
18336	76 URSI Bulletin 322.pdf	30/09/07	2177
18337	88 URSI Bulletin 323.pdf	17/12/07	1452
18338	54 URSI Bulletin 324.pdf	14/04/08	1616
18339	72 URSI Bulletin 325.pdf	16/10/08	1691
18340	07 URSI Bulletin 326.pdf	13/12/08	1214
18341	57 URSI Bulletin 327.pdf	06/02/09	1420
18342	46 URSI Bulletin 328.pdf	05/05/09	1688
18343	26 URSI Bulletin 329.pdf	30/06/09	1262

18344	33 URSI Bulletin 330.pdf	24/10/09	1835
18345	49 URSI Bulletin 331.pdf	07/03/10	1437
18346	34 URSI Bulletin 332.pdf	20/05/10	2967
18347	01 URSI Bulletin 333.pdf	04/07/10	2458
18348	77 URSI Bulletin 334.pdf	11/01/11	2468
18349	83 URSI Bulletin 335.pdf	11/01/11	2010
18350	87 URSI Bulletin 336.pdf	16/07/11	4102
18351	51 URSI Bulletin 337.pdf	22/10/11	3740
18352	22 URSI Bulletin 338.pdf	22/10/11	2935
18353	19 URSI Bulletin 339.pdf	11/03/12	3878
18354	99 URSI Bulletin 340.pdf	22/05/12	5094
18355	64 URSI Bulletin 341.pdf	05/09/12	3109
18356	09 URSI Bulletin 342.pdf	04/10/12	2564
18357	74 URSI Bulletin 343.pdf	21/12/12	1951
18358	49 URSI Bulletin 344.pdf	23/04/13	1498
18359	33 URSI Bulletin 345.pdf	14/10/13	4768
18360	23 URSI Bulletin 346.pdf	16/01/14	3660
18361	65 URSI Bulletin 347.pdf	27/02/14	3675
18362	29 URSI Bulletin 348.pdf	27/07/14	4181
18363	54 URSI Bulletin 349.pdf	19/08/14	2688

18364

18365

Radars, UWB et guerre électronique

18366

Radars, UWB et guerre électronique/Contremesures et guerre électronique

18368	69 Countermeasure Design with Analog Circuit Simulator.pdf	05/10/12	292
18369	26 Distributed and Layered Sensing.pdf	08/01/08	135
18370	70 Diversity of Multiple Co-sited Radars.pdf	08/01/08	162
18371	96 Electronic Warfare & Radar Systems.pdf	31/08/08	2970
18372	01 Joint Doctrine for Electronic Warfare.pdf	07/03/09	527

18373	87 Liaisons contre-contre-mesures électroniques (CCME).pdf	09/12/13	320
18374	77 Maritime Electronic Warfare.pdf	06/12/07	123
18375	61 Navair E3 Brochure.pdf	27/10/06	589
18376	72 PIA-03-361_08 Guerre electronique France.pdf	11/04/11	801
18377	99 Polarization Diversity & Target Detection.pdf	08/01/08	407
18378	39 Radiosurveillance du spectre.pdf	09/12/13	709
18379	73 Tactical Electronic Warfare.pdf	03/04/09	580
18380	25 Use of Intelligence Products.pdf	03/04/09	1017
18381	02 Waveform Diversity and EMC.pdf	08/01/08	255
18382	Radars, UWB et guerre électronique/Imagerie radar		
18383	97 Accurate Shadow Region Imaging Algorithm.pdf	01/03/13	140
18384	41 Detection-Imaging of Buried Objects.pdf	08/01/08	345
18385	62 Effect of near-zone preconditioning.pdf	15/10/13	271
18386	53 Electromagnetic diffraction and scattering.pdf	15/10/13	275
18387	96 EMF scattered by an elliptic cone.pdf	19/08/12	308
18388	99 ENSTB - Télédétection.pdf	03/03/09	854
18389	65 Fusion of cooperative localization data.pdf	15/10/13	258
18390	98 High Resolution Radar Meteo Network.pdf	27/02/13	440
18391	46 Human Supervisory Control - NCW_report.pdf	10/10/13	363
18392	42 Microwave Coupling in the 100 MHz-6 GHz Range.pdf	09/12/13	322
18393	29 Microwave holography in detection of hidden objects.pdf	01/03/13	179
18394	00 Radar ray tracing coverage simulator.pdf	15/10/13	321
18395	37 RCS Pattern of Complex Radar Targets.pdf	08/03/09	354
18396	08 Reconstruction in a 3D Microwave Imaging System.pdf	01/03/13	178
18397	51 Scatterers with Composite Structures.pdf	30/06/09	186
18398	00 Through-the-wall radar imaging.pdf	15/10/13	426
18399	Radars, UWB et guerre électronique/Interférences radar		
18400	56 Effects of RFI on Radar Receivers.pdf	22/01/09	6523
18401	66 Interference to Radar due to In-Band OFDM.pdf	24/09/13	183
18402	56 Intermittent OFDM Transmitter Saturation.pdf	06/10/14	131

18403	94 Radar Chirp Waveform Spectral Compliance.pdf	28/06/14	286
18404	98 Resolution of RFI to 2.7-2.9GHz Radars.pdf	06/03/13	3010
18405	18 RFI Signals in Radar Depth Sounder Data.pdf	13/01/14	610
18406	61 S-band Marine Radar Receiver with Interference.pdf	08/10/12	183
18407	24 Waveform Diversity and Compatibility.pdf	01/03/13	207
18408	Radars, UWB et guerre électronique/Mesures de radars		
18409	88 Accurate Radar Pulse Measurements.pdf	28/12/12	400
18410	44 Radar Measurements AN.pdf	26/10/12	2933
18411	74 Radar Pulse Measurement AN.pdf	26/10/12	348
18412	12 Radar Spectrum Engineering.pdf	20/02/08	3086
18413	60 Wideband Radar and Satcom Measurements.pdf	26/10/12	702
18414	Radars, UWB et guerre électronique/Principes et conception de radars		
18415	56 Bandwidth Dependence of radars.pdf	01/06/08	1233
18416	79 Dynamic Frequency Selection.pdf	03/09/08	253
18417	04 Fractional-N PLL based FMCW sweep generator.pdf	05/10/12	377
18418	92 Hardware-in-the-Loop Radar Waveform Optimization.pdf	24/09/13	298
18419	43 Radar Introduction.pdf	29/09/07	92
18420	40 Radar Peak Detection and Tracking.pdf	24/03/09	2075
18421	36 Radars - Concepts et fonctionnalités.pdf	09/12/13	1140
18422	08 Radars - Paramètres de détection.pdf	09/12/13	1168
18423	98 Radars - Principes et éléments de base.pdf	09/12/13	942
18424	25 Ray-based monostatic RCS simulations.pdf	31/05/09	134
18425	60 Slow Decay Effect in EM Radiation.pdf	01/03/09	184
18426	59 True Meaning of EM Diversity.pdf	08/01/08	204
18427	07 Why and What is Waveform Diversity.pdf	08/01/08	210
18428	Radars, UWB et guerre électronique/Radars à ouverture synthétique		
18429	71 Coherent synthetic aperture radar.pdf	21/11/10	407
18430	47 EISCAT Aperture Synthesis Imaging (EASI 3D).pdf	05/03/13	86
18431	01 MIMO FMCW radar approach to HFSWR.pdf	19/08/12	191
18432	98 Motion compensation of synthetic aperture radar.pdf	19/08/12	187

18433	10 Multi-target radar localization.pdf	01/06/09	298
18434	76 Multiscale Software Radar Networks.pdf	05/03/13	88
18435	97 Phased Array Antenna Pattern.pdf	28/01/09	708
18436	10 Polarimetric radar cross section.pdf	14/10/13	245
18437	89 Quantitative data analysis of ESAR data.pdf	14/10/13	422
18438	93 Rugged GP-GPUs Enable UAVs.pdf	15/03/13	788
18439	91 Ship Detection by Synthetic Aperture Radar.pdf	01/03/12	182
18440	Radars, UWB et guerre électronique/Radars en VHF		
18441	41 EISCAT_3D Arbitrary Waveform Exciter.pdf	05/03/13	303
18442	79 VHF aircraft radar able to detect hidden IEDs.pdf	02/04/13	97
18443	Radars, UWB et guerre électronique/Radars scientifiques et météo		
18444	45 Backscatter from polar mesospheric layers.pdf	05/10/12	953
18445	18 Horizontal structures at mesospheric altitudes.pdf	14/10/13	1405
18446	17 Hornets Biological THF RADAR.pdf	15/07/13	291
18447	54 Le radar harmonique & animaux.pdf	12/10/06	251
18448	88 MAARSY - MST radar on Andoya.pdf	05/10/12	2138
18449	50 Middle Atmosphere Alomar Radar System (MAARSY).pdf	14/10/13	601
18450	70 Middle Atmosphere Alomar Radar System.pdf	05/10/12	1123
18451	35 Polarimetric X-band weather radar.pdf	28/11/10	668
18452	63 Polarisation of weather radar.pdf	01/06/09	314
18453	63 Radar measurements of mean winds and tides.pdf	18/08/12	391
18454	83 Solid particle flows in pneumatic conveying systems.pdf	19/08/12	373
18455	36 Weather radar measurements.pdf	08/02/10	314
18456	Radars, UWB et guerre électronique/UWB, Propagation d'impulsions & antennes		
18457	55 Antenna Effect on UWB Pulse Shape.pdf	12/10/09	189
18458	56 Buried Target and UWB Radars.pdf	23/10/11	2198
18459	52 Characteristics of UWB Signals.pdf	21/03/08	2211
18460	34 Coexistence of Ultra Wideband with OFDM.pdf	29/08/11	570
18461	98 Double Exponential Pulse (EMP, UWB).pdf	27/03/08	225
18462	76 Field Absorbing Boundary Conditions.pdf	02/03/09	93

18463	87 Filters Suppressing UWB Pulses.pdf	03/09/07	136
18464	73 Ground Penetrating Radar.pdf	03/01/05	281
18465	96 Ground-Penetrating-Radar Systems.pdf	01/03/13	161
18466	25 Hardening Electronics against UWB.pdf	03/06/07	596
18467	16 Propagation of UWB Transients.pdf	31/08/07	332
18468	55 Pulse Responses of Fractal Monopole.pdf	30/03/10	378
18469	83 Reconfigurable ultra-wideband transmitter.pdf	05/10/12	242
18470	35 RF UWB Electromagnetic Penetration.pdf	16/12/07	624
18471	10 Scattering with Wavelet Expansions.pdf	02/03/09	254
18472	15 Thèse Pecastaing.pdf	25/12/02	2994
18473	53 Transient Testing with UWB Signals.pdf	07/05/12	156
18474	23 Tunable CMOS UWB Pulse Generator.pdf	30/10/08	338
18475	14 Ultra Wideband Polarimetric Transient Signatures.pdf	05/03/13	77
18476	40 Ultra-Wideband Radar.pdf	16/12/07	147
18477	43 Ultrawideband Surveillance Radar.pdf	24/09/13	949
18478	90 USB Backdoor coupling of UWB pulses.pdf	29/10/08	586
18479	71 Using Time Sidelobe Measurements.pdf	26/10/12	422
18480	13 UWB impulse radio transceiver.pdf	21/11/10	332
18481	73 UWB near-field measurement facility.pdf	28/11/10	229
18482	33 UWB Probability Distributions.pdf	21/03/08	2869
18483	70 UWB protection against HPM.pdf	27/08/08	176
18484	81 UWB Pulse Propagation in Power Cables.pdf	13/03/12	132
18485	30 UWB pulse radio transceiver.pdf	25/01/09	341
18486	28 UWB pulses into complex PCB lines.pdf	28/10/08	249
18487	19 UWB Pulses to Short Signal Traces.pdf	20/08/09	218
18488	18 UWB SE in an open TEM waveguide.pdf	02/09/07	173
18489	42 UWB Susceptibility of Devices.pdf	10/12/07	218
18490	84 UWB Transient in LV Power Networks.pdf	26/10/08	1058
18491	26 UWB-Investigation of Protection Devices.pdf	03/09/07	60

18492

18493

Radio - TV

18494

Radio - TV/Amplificateurs et mélangeurs RF

18496	02 60-GHz CMOS Up-Conversion Mixer.pdf	25/09/13	249
18497	38 Design of a 10 GHz helix TWT.pdf	01/03/13	211
18498	52 Digital Predistortion Challenges.pdf	01/03/13	301
18499	96 Efficiency Improvement of Power Amplifiers.pdf	05/03/13	216
18500	27 Envelope Elimination and Restoration Transmitter.pdf	01/03/13	242
18501	56 Gain Sensitivities of A Microwave Amplifier.pdf	01/03/13	301
18502	02 High Power S-Band GaN MMIC.pdf	05/03/13	266
18503	88 High-Voltage Driving 60 GHz Power Amplifier.pdf	25/09/13	197
18504	39 Nonlinear RF Power Amplifier Behavioural Analysis.pdf	01/03/13	337
18505	41 PAPR reduction and digital predistortion.pdf	23/10/11	250
18506	72 Peak power control in Cognitive Radios.pdf	01/03/13	141
18507	58 Peak to Average Power Ratio (PAPR).pdf	01/03/13	238
18508	Radio - TV/Cognitive Radio Systems		
18509	74 A Cooperative Resource Allocation Strategy.pdf	04/03/13	135
18510	97 Automatic Modulation Classification.pdf	04/03/13	220
18511	70 DTV Spectrum Sensing with Pilot Tone Filtering.pdf	04/03/13	207
18512	21 Hybrid Spectrum Sensing Architecture.pdf	04/03/13	275
18513	26 Multi-User Chirp Modulation Signals.pdf	04/03/13	203
18514	49 Opportunistic Secondary Spectrum Access.pdf	04/03/13	320
18515	64 Spatial and Spectral Detection Approach.pdf	04/03/13	237
18516	53 White Spaces Communications in Europe.pdf	04/03/13	171
18517	Radio - TV/Compression & transport		
18518	35 ATSC DTV Standard.pdf	19/03/06	712
18519	90 BBC019-DTV services.pdf	10/06/03	221
18520	19 BBC023 Digital Television services.pdf	28/07/07	665

18521	70 BBC027-All-Digital future.pdf	12/03/04	226
18522	66 BBC029-DTT Tests.pdf	28/07/07	61
18523	45 BBC037-TPEG Library.pdf	10/06/03	109
18524	55 BBC042-EPG data capture.pdf	10/06/03	89
18525	22 BBC044-Video compression.pdf	10/06/03	147
18526	93 BBC046-Metavision.pdf	10/06/03	82
18527	54 BBC052-Spectrum for DR cameras.pdf	28/07/07	214
18528	99 BBC169 High Frame-Rate Television.pdf	29/09/08	173
18529	58 H.323.pdf	22/03/09	136
18530	40 MPEG 2 Poster.pdf	31/10/06	439
18531	06 NTIA 417 Video Scaling Estimation .pdf	28/01/07	347
18532	41 Testing Digital Video.pdf	02/12/07	200
18533	69 Video Quality Measurement Techniques.pdf	16/12/06	1051
18534	Radio - TV/DAB		
18535	87 BBC006-DAB problems.pdf	10/06/03	174
18536	16 BBC061-Eureka DAB System.pdf	28/07/07	557
18537	97 BBC100-DAB receiver testing.pdf	28/07/07	270
18538	67 BBC120-On-channel DAB Repeater.pdf	28/07/07	110
18539	64 Codage DAB.pdf	10/11/02	494
18540	95 COFDM - DAB Itis.pdf	10/11/02	197
18541	64 COFDM codage DAB.pdf	10/11/02	494
18542	34 DAB démodée.pdf	29/05/03	84
18543	01 Émetteurs DAB.pdf	09/12/13	287
18544	25 Technical Advances in DAB.pdf	16/09/06	543
18545	Radio - TV/Diversité		
18546	73 Diversité.pdf	16/05/03	336
18547	38 Echo Cancellation.pdf	22/03/09	101
18548	Radio - TV/DRM & Digital Radio		
18549	31 BBC016-DRM operation.pdf	10/06/03	105
18550	58 BBC022-DRM Validation.pdf	10/06/03	68

18551	74 BBC032-DRM tests results.pdf	10/06/03	83
18552	49 BBC049-Tropical DRM.pdf	10/06/03	192
18553	39 BBC059-DRM perspective.pdf	12/03/04	70
18554	74 BBC064-DRM below 30 MHz.pdf	28/07/07	1643
18555	41 BBC094-DRM reception diversity.pdf	28/07/07	898
18556	67 BBC095-DRM Networks.pdf	28/07/07	102
18557	28 BBC107-Digital Radio.pdf	05/12/05	1652
18558	69 BBC109-DRM.pdf	05/12/05	1581
18559	43 BBC152-DRM International Radio Services.pdf	19/01/09	4226
18560	50 BBC174 DRM Reception Results.pdf	04/06/09	980
18561	55 BBC199 Result of DRM in UK.pdf	02/10/11	3835
18562	69 Codage DRM.pdf	29/05/03	216
18563	37 Definitions DRM.pdf	29/05/03	213
18564	24 Digital radio.pdf	12/03/04	883
18565	25 DRM.pdf	28/05/03	29
18566	29 Modulation DRM.pdf	31/10/05	788
18567	86 Software Defined Radio Handbook.pdf	20/06/12	1541
18568	86 Spécif ETSI DRM.pdf	29/05/03	963
18569	36 Système DRM de radiodiffusion numérique.pdf	09/12/13	817
18570	12 Transient Perturbation Analysis in Digital Radio.pdf	07/02/11	995
18571	Radio - TV/Émetteurs & récepteurs		
18572	18 Burst Mode as an Efficiency Enhancement.pdf	01/03/13	131
18573	58 Émetteurs de forte puissance à état solide.pdf	09/12/13	221
18574	11 Émetteurs FM.pdf	09/12/13	733
18575	27 Émetteurs ondes courtes de radiodiffusion 250 kW.pdf	09/12/13	250
18576	70 Émetteurs radio - Caractéristiques et conception.pdf	26/10/12	176
18577	97 Émetteurs radioélectriques - Caractéristiques et conception.pdf	09/12/13	182
18578	35 Émetteurs TV terrestres - Amplification linéaire de puissance.pdf	09/12/13	610
18579	88 Équipements complémentaires des récepteurs.pdf	09/12/13	257
18580	23 Mesures électriques sur les récepteurs.pdf	26/10/12	157

18581	27 Récepteurs radio conception.pdf	26/10/12	507
18582	71 Récepteurs radioélectriques - Caractéristiques et conception.pdf	09/12/13	507
18583	Radio - TV/Filtres, coupleurs et résonateurs		
18584	82 18 GHz bandwidth Channel Emulator using a FIR filter.pdf	20/11/14	496
18585	16 3D Printing based Channel Emulator.pdf	20/11/14	625
18586	24 ASIC Implementation of Frequency Equalizer.pdf	01/03/13	188
18587	49 Cellular Backhaul Networks.pdf	26/03/14	281
18588	25 Ceramic Filters.pdf	26/03/14	361
18589	89 Channel combiners for RF transmitters.pdf	25/09/14	1413
18590	27 Eigenvalue extraction from time domain.pdf	15/10/13	992
18591	21 Electro-Mechanical Structures for Channel Emulation.pdf	20/11/14	1078
18592	94 Filter Technology for Spectrum Management.pdf	12/01/11	643
18593	09 Hybrid Microstrip T-Stub Bandpass Filter.pdf	27/08/11	984
18594	00 LC Design Guide.pdf	26/03/14	363
18595	98 Low-Pass Filters with Ultra-Wide Stopband.pdf	24/11/13	291
18596	08 Microwave Dual-Band Bandstop Filters.pdf	04/03/13	282
18597	18 RF Filter Design Guide.pdf	26/03/14	603
18598	04 RF Filters Key Parameters.pdf	26/03/14	82
18599	68 Specifying RF Filters.pdf	26/03/14	97
18600	08 Useful RF Filter Definitions.pdf	26/03/14	257
18601	Radio - TV/Formation et rapports techniques		
18602	47 Introduction à la RF scientifique.pdf	13/06/14	4331
18603	31 NTIA 02-395 Known Noise Power Ratio.pdf	28/01/07	4027
18604	95 NTIA Advanced Radio Technologies 03.pdf	08/07/07	2775
18605	75 NTIA Advanced Radio Technologies 04.pdf	08/07/07	3536
18606	62 NTIA Advanced Radio Technologies 05.pdf	28/01/07	8729
18607	23 NTIA Advanced Radio Technologies 06.pdf	17/12/06	4489
18608	30 Radio Cellulaire à Accès Partagé.pdf	28/05/12	687
18609	Radio - TV/Global IP Network (IMS)		
18610	86 Classifying user states in next generation networks.pdf	18/08/12	619

18611	Radio - TV/GSM, DECT et LTE		
18612	35 5G Millimeter Wave Mobile Communications.pdf	11/10/13	2263
18613	06 Challenges for Wireless Mesh Networks.pdf	18/08/12	499
18614	05 EMI Tests for 900 MHz Frequency-Hopping.pdf	10/10/11	230
18615	78 GSM Canaux logiques.pdf	07/10/04	98
18616	62 GSM-R Communications in Rail Environment.pdf	11/07/12	509
18617	61 Interface Radio GSM.pdf	27/05/04	186
18618	44 Millimeter Wave Mobile for 5G.pdf	19/12/14	1246
18619	05 Modulation_DECT.pdf	16/05/03	165
18620	23 Pushing the Limits of LTE.pdf	11/10/13	712
18621	51 Spectre GSM.pdf	16/05/03	241
18622	37 Time Dependence of E Field - Base Station.pdf	24/10/14	2581
18623	66 Tracking of a radio frequency amplifier for LTE.pdf	14/10/13	192
18624	Radio - TV/Hopping - Choix de fréquence		
18625	61 Dynamic Frequency Selection.pdf	13/12/06	186
18626	55 Frequency Selective Windows.pdf	15/11/08	455
18627	Radio - TV/Ingénierie, sites & évolution		
18628	40 ANFR_Rapport_CCE2.pdf	16/05/03	380
18629	26 Antenna Co-Site Performance Analysis 1.pdf	22/02/11	460
18630	65 Antenna Co-Site Performance Analysis 2.pdf	24/02/11	507
18631	11 Automated Cosite Interference Analysis.pdf	22/02/11	141
18632	04 BBC Site Protection & Exclusion Zone.pdf	06/10/14	379
18633	48 BBC-site protection.pdf	12/03/04	195
18634	97 BBC173 Three-Dimensional Television.pdf	11/04/09	204
18635	88 Broadcast Reference Book Chapter5.pdf	21/03/09	1298
18636	89 CDMA Co-channel Interference.pdf	04/12/04	199
18637	68 Cosite Interference Prediction.pdf	22/02/11	394
18638	79 Fylde Site engineering.pdf	05/06/04	886
18639	09 Method to Analyse Anti-jamming Receiver.pdf	20/08/09	171
18640	85 Modulation Fundamentals.pdf	21/08/06	436

18641	06 On the Wave Tilt at High Frequencies.pdf	11/01/14	39
18642	07 Radio Fundamentals.pdf	17/05/03	413
18643	34 Radio technology for mobile communications.pdf	04/03/13	413
18644	79 The Evolution of Broadband.pdf	21/03/09	212
18645	80 Two-tone HF EM Excitation.pdf	06/09/05	106
18646	Radio - TV/Intermodulation et non-linéarité		
18647	65 Anritsu PIM Troubleshooting.pdf	09/12/14	89
18648	03 Boonton-PIM31 Datasheet.pdf	08/12/14	250
18649	17 IP2 and IP3 Nonlinearity Specifications.pdf	20/01/14	341
18650	66 Keysight PIM Characterization.pdf	08/12/14	174
18651	38 Measurement of 3rd Order Intermod Products.pdf	03/01/13	93
18652	07 Passive Intermodulation in connectors & cables.pdf	08/12/14	309
18653	30 PIM in the RF Path.pdf	09/12/14	2690
18654	79 PIM Kaelus test equipment.pdf	08/12/14	786
18655	45 Resolving RF Interference to CDMA Systems.pdf	08/12/14	1334
18656	Radio - TV/Medical radio		
18657	48 Implantable Wireless Telemetry.pdf	27/02/13	83
18658	76 Implanted RFID Tag for Passive Vascular Monitoring.pdf	27/02/13	197
18659	68 Medical ZigBee.pdf	24/02/14	812
18660	90 ZigBee Health Care.pdf	24/02/14	249
18661	Radio - TV/Mesures et tests en radio		
18662	98 Analyseurs de Fourier.pdf	07/12/13	593
18663	79 Analyseurs de réseaux en micro-ondes.pdf	07/12/13	440
18664	20 Combinaison de réseaux linéaires 6-port.pdf	07/12/13	277
18665	93 Compact Test Platform for Wireless Design.pdf	11/10/13	430
18666	31 Group Delay and Phase Measurement on Frequency Converters.pdf	21/06/14	788
18667	93 Low Cost Coupling Methods.pdf	03/01/13	172
18668	50 Measure Out-of-Band Noise of IEEE 802.11.pdf	06/10/14	512
18669	04 Measuring ACLR Performance in LTE Transmitters.pdf	08/09/14	472
18670	15 Measuring I-Q Phase and Delay Errors.pdf	03/01/13	180

18671	00 Mesures en RF - Méthodes de mesure et appareillage.pdf	07/12/13	728
18672	24 Mesures électriques sur les récepteurs.pdf	09/12/13	157
18673	40 Mesures radioélectriques sur les antennes.pdf	07/12/13	164
18674	99 Noise and Spur-Suppression Techniques.pdf	19/06/14	637
18675	66 Performance measurements of Wireless Devices.pdf	11/10/13	2943
18676	72 Power Noise and Side-Channel Analysis.pdf	25/09/13	2409
18677	82 Puissance PEP, puissance moyenne.pdf	05/07/14	295
18678	85 Reducing Measurement Times in RCS Applications.pdf	28/12/12	612
18679	43 RF Signal Generators.pdf	02/01/14	1345
18680	40 Rise-Fall Time on an RF Pulsed Power Amplifier.pdf	28/12/12	243
18681	24 Six-Port Wave Correlator Theory.pdf	01/03/13	266
18682	68 Spectrum Analysis Basics AN150.pdf	19/06/14	4783
18683	35 Testing Very High Throughput 802.11ac Signals.pdf	02/01/14	637
18684	33 WCDMA ACPR, AltCPR and Noise Measurements.pdf	03/01/13	75
18685	Radio - TV/MIMO et utilisation des réseaux		
18686	63 Car-to-X communications.pdf	19/08/12	1422
18687	74 Distributed MIMO interference alignment.pdf	04/03/13	146
18688	89 Energy efficient MIMO detector.pdf	14/10/13	254
18689	77 Limiting Factors for Distributed MIMO System.pdf	17/10/14	214
18690	57 MIMO Device Performance Measurements.pdf	29/01/13	1595
18691	40 MIMO OFDM channel estimation.pdf	19/08/12	187
18692	13 Multi channel coupling based approach.pdf	19/08/12	279
18693	08 Multi-casting in heterogeneous radio networks.pdf	19/08/12	505
18694	35 Physical layer results for IEEE 802.15.3c.pdf	19/08/12	173
18695	37 Radiated Two Stage MIMO Test Method.pdf	21/11/14	725
18696	62 Two Stage Method for MIMO Throughput Test.pdf	11/10/13	1079
18697	Radio - TV/Modulation et constellations		
18698	25 Combined constellation shaping with BICM-ID.pdf	19/08/12	203
18699	07 Phase in the Presence of Phase Distortions.pdf	04/03/13	191
18700	31 R&S Intro à la modulation numérique.pdf	10/09/14	7051

18701	Radio - TV/OFDM radio - TV		
18702	74 COFDM - ITIS.pdf	10/11/02	160
18703	92 COFDM TV.pdf	10/11/02	460
18704	82 Crest Factor Reduction through Scaling.pdf	01/03/13	195
18705	36 Decode-and-forward OFDM relay system.pdf	04/03/13	188
18706	15 Effects of phase noise in COFDM.pdf	16/07/13	440
18707	54 EPFL OFDM Modulation.pdf	17/09/06	4546
18708	98 High Power RF Amplifiers in OFDM Transmitters.pdf	01/03/13	387
18709	56 Intermittent OFDM Transmitter Saturation.pdf	06/10/14	131
18710	08 LED Lamp and OFDM BER Performance.pdf	26/03/14	702
18711	67 Low Complexity Ultra-Wideband OFDM.pdf	01/03/13	581
18712	79 MIMO-OFDM equaliser for spatial multiplexing.pdf	28/11/10	109
18713	69 OFDM & HDTV.pdf	08/07/07	2818
18714	81 OFDM for Mobile Data Communications.pdf	22/03/09	416
18715	06 OFDM for Wireless Networks.pdf	17/09/06	1374
18716	15 Power Measurements of OFDM Signals.pdf	10/04/09	211
18717	05 Wireless OFDM.pdf	27/07/12	477
18718	Radio - TV/Radio Engineering & Mitigation		
18719	62 Amplifier with Digital Predistortion for WiMAX.pdf	14/05/12	454
18720	64 Broadband single-side-band mixer.pdf	28/11/10	179
18721	03 CDMA Interference Identification & Resolution.pdf	23/09/14	1479
18722	89 Couplage EM entre circuits intégrés.pdf	02/06/12	4698
18723	03 Distributed Wireless Coexistence and Immunity Hardening.pdf	23/11/13	350
18724	49 FPGAs in Software Radio Systems Ed6.pdf	21/05/12	1859
18725	34 GPS CMOS low noise amplifiers.pdf	30/05/09	234
18726	40 Ingenierie et déploiement cellulaires.pdf	28/05/12	2060
18727	05 Mitigation Techniques for Enhancing Mobile Radio.pdf	04/03/13	319
18728	76 RF Cavity Design - Jensen.pdf	03/08/08	4928
18729	90 RF Engineering Basic Concepts.pdf	03/08/08	1188
18730	85 RF front-end design.pdf	30/05/09	173

18731	74 Software Defined Radio Handbook Ed9.pdf	21/02/13	1628
18732	34 Spurious Emissions from RF Circuits.pdf	12/10/09	307
18733	Radio - TV/Radio numérique et logicielle		
18734	70 BBC027-All-Digital future.pdf	10/06/03	226
18735	43 BBC051-DTT audio.pdf	10/06/03	193
18736	30 BBC151 Digital Broadcast Reception.pdf	14/01/10	1156
18737	54 Digital baseband WCDMA receiver.pdf	26/08/08	93
18738	50 Digital Radio Receiver Performance.pdf	14/11/07	250
18739	24 Digital radio.pdf	30/06/02	883
18740	80 Etude NGN.pdf	24/05/03	1790
18741	10 Extension of a GNU-Radio RFID reader.pdf	15/10/13	272
18742	53 ISER_TD1.pdf	31/10/05	477
18743	48 Modulation numérique.pdf	31/10/05	654
18744	79 Modulation pour mobiles.pdf	01/12/05	108
18745	20 Modulations_numériques.pdf	16/05/03	574
18746	65 Radio mobile numérique.pdf	17/05/03	186
18747	19 Radio numérique 2007.pdf	01/01/08	484
18748	88 RF and IF Digitization.pdf	27/08/07	807
18749	93 Software Defined Radio (SDR).pdf	02/09/08	124
18750	16 Software Radio Technology.pdf	17/11/05	281
18751	85 Statistical Methods for Digital Receiver RFI.pdf	04/03/13	231
18752	77 Time Division Multiple Access (TDMA).pdf	21/03/09	68
18753	Radio - TV/Radioastronomie		
18754	80 Interference detection results with LOFAR.pdf	04/03/13	145
18755	48 IUCAF Activity in 2008 - 2011.pdf	04/03/13	118
18756	32 Low Frequency Astronomy Challenge.pdf	04/03/13	274
18757	63 Radio Quiet Zones and the Square Kilometre Array.pdf	04/03/13	144
18758	49 Radioastronomie.pdf	09/12/13	599
18759	05 RFI Mitigation in Radio Astronomy.pdf	04/03/13	33
18760	92 South African SKA Demonstrator Systems.pdf	04/03/13	432

18761	15 World Radiocommunication Conference 2012.pdf	04/03/13	199
18762	Radio - TV/Radiocommunication & CEM		
18763	10 Antenna-to-Antenna Coupling Prediction.pdf	22/10/11	1145
18764	62 Cosite Interference and Linear Modeling.pdf	22/10/11	1152
18765	87 Environnement mobiles.pdf	16/09/03	961
18766	00 Method of In Situ Interferences Suppressing.pdf	23/01/13	1653
18767	35 Predicting Cosite Interference.pdf	21/10/11	113
18768	Radio - TV/Radiodiffusion - TV - radioamateurs		
18769	78 BBC012-AM broadcast.pdf	09/06/03	91
18770	44 BBC079-3dB Sinad Reduction.pdf	26/04/04	332
18771	08 FM Radio Band Audio Pre-Compliance.pdf	03/09/08	184
18772	06 France Inter étalon.pdf	12/03/04	287
18773	83 jazz en louisiane.pdf	30/09/05	87
18774	17 Modulations analogiques.pdf	18/05/03	471
18775	51 News TDF.pdf	16/05/03	344
18776	68 Radioamateurs.pdf	09/12/13	318
18777	54 Radiodiffusion sonore et télévisuelle.pdf	09/12/13	1153
18778	92 Reception des ondes EM.pdf	07/10/14	372
18779	14 Service NICAM en L-SECAM.pdf	09/12/13	98
18780	86 Traditional protection ratios in FM sound broadcasting.pdf	18/08/12	182
18781	Radio - TV/Radiolocalisation, GPS & autres		
18782	65 Biological wireless Positioning.pdf	12/04/13	2962
18783	98 Galileo.PDF	02/07/03	130
18784	32 GPS Jamming at lab.pdf	12/08/10	61
18785	47 GPS Receiver Sensitivity Analysis.pdf	10/08/10	119
18786	34 GPS receiver sensitivity.pdf	10/08/10	477
18787	16 GPS signals - Wikipedia.pdf	07/06/12	670
18788	12 GPS.pdf	02/07/03	225
18789	72 Identification par radar secondaire (IFF).pdf	09/12/13	485
18790	00 Iterative least squares method for GPS.pdf	19/08/12	228

18791	98 Radiolocalisation - Radionavigation.pdf	09/12/13	1210
18792	18 Système GPS de positionnement par satellite.pdf	09/12/13	376
18793	53 Wireless indoor positioning system.pdf	19/08/12	361
18794	Radio - TV/Réglementation		
18795	51 Evaluation des modules radio.pdf	16/06/10	1239
18796	58 Réseaux radio très haut débit.pdf	17/06/10	745
18797	Radio - TV/Réseaux, FH et services radio		
18798	25 Faisceaux hertziens.pdf	09/12/13	1412
18799	62 Radiocommunications personnelles.pdf	09/12/13	604
18800	06 Réseau intelligent.pdf	09/12/13	181
18801	64 Réseaux cellulaires - Au-delà du GSM.pdf	09/12/13	129
18802	47 Réseaux cellulaires - Introduction.pdf	09/12/13	100
18803	56 Réseaux cellulaires - Radiocom 2000.pdf	09/12/13	108
18804	34 Réseaux cellulaires - Système CDMA.pdf	09/12/13	203
18805	00 Réseaux cellulaires - Système GSM.pdf	09/12/13	321
18806	90 Réseaux cellulaires - Systèmes analogiques.pdf	09/12/13	127
18807	89 Réseaux cellulaires.pdf	09/12/13	65
18808	22 Réseaux de télécommunication militaires.pdf	09/12/13	163
18809	46 Télécommunications haut débit en ondes millimétriques.pdf	09/12/13	250
18810	Radio - TV/RF MEMS		
18811	20 RF MEMS based matching networks.pdf	14/10/13	1289
18812	57 RF MEMS based switch matrix.pdf	14/10/13	2917
18813	Radio - TV/RF Safety		
18814	49 RF-Based Electronic Safety Equipment.pdf	29/01/13	921
18815	Radio - TV/RFID		
18816	53 13.56 MHz RFID Physical Layer.pdf	15/08/06	296
18817	15 Antenna Circuit Design for RFID.pdf	21/03/09	731
18818	41 Antenna for RFID.pdf	12/11/08	153
18819	90 Antenne 134,7 KHz à enterrer.pdf	26/05/04	64
18820	89 Antennes cadre.pdf	26/05/04	159

18821	71 Antennes patch-.pdf	02/04/04	289
18822	73 Braudband rectenna.pdf	25/05/04	424
18823	03 Broad-Band Rectenna Arrays.pdf	01/06/04	866
18824	81 Capteur de trafic.pdf	24/05/04	185
18825	47 Carte à puce radio.pdf	25/05/04	243
18826	05 cisco.pdf	24/05/04	568
18827	37 Collaborative Services.pdf	11/03/04	55
18828	33 Contactless Smart Card.pdf	11/03/04	323
18829	89 Contrôleurs d'accès.pdf	24/05/04	180
18830	45 Corkish.pdf	24/05/04	54
18831	26 datasheet_telecommande020117.pdf	24/05/04	275
18832	17 DESIGN AND EVALUATION RFID.pdf	27/05/04	242
18833	56 ECCRep007.pdf	31/05/04	637
18834	73 ELECTRONIQUE et Loisirs magazine - L'électronique pour tous. Sommaire.pdf	24/05/04	584
18835	87 ero-catalog-010112.pdf	25/05/04	122
18836	42 Frequently Asked Questions about EPCglobal.pdf	24/05/04	416
18837	88 Fylde_1331.pdf	31/05/04	897
18838	72 Gephysical RF Sensor.pdf	11/03/04	221
18839	99 HF RFID Electromagnetic Emissions.pdf	28/10/08	292
18840	61 High Power Converter of Microwaves into DC.pdf	24/05/04	802
18841	13 HPL-98-NFC.pdf	11/03/04	42
18842	90 humanpower.pdf	31/05/04	680
18843	92 ICTP Lecture Notes.pdf	31/05/04	743
18844	93 idem RFID.pdf	24/05/04	37
18845	64 IEEE_EMBS2000.pdf	27/05/04	132
18846	96 IER étiquettes radio.pdf	26/05/04	385
18847	03 IML Link Nø6.pdf	24/05/04	206
18848	14 Impedance of RFID transponder.pdf	02/09/07	229
18849	59 Indoor Localisation for Complex Building.pdf	27/02/13	146
18850	10 Intelligent Tyre System.pdf	29/05/04	3086

18851	54 ISM Band.pdf	29/05/04	444
18852	54 ISM.pdf	25/05/04	543
18853	95 ISM2.pdf	25/05/04	301
18854	20 Item identification.pdf	25/05/04	327
18855	52 Laran_WhitePaper_RFID.pdf	31/05/04	785
18856	17 Lecteur 134,7 KHz.pdf	26/05/04	62
18857	89 Lecteur piéton.pdf	24/05/04	158
18858	26 Localization of Passive UHF RFID Labels.pdf	27/02/13	151
18859	01 Localization of passive UHF RFID.pdf	05/10/12	232
18860	63 MIT Forum Jan 22, 2003_Rick.pdf	31/05/04	2897
18861	55 NASA-2002-iecec-shc.pdf	25/05/04	362
18862	92 NFC for Mobile Phones.pdf	15/11/08	1681
18863	37 Normes internationales en RFID.pdf	20/12/12	348
18864	98 P11.pdf	25/05/04	45
18865	24 Passive RFID Transponders Positioning.pdf	28/11/10	1296
18866	60 POLE TRACABILITE RFID.pdf	29/05/04	79
18867	55 Portier_p14_15.pdf	24/05/04	110
18868	30 produit_520WL_datasheet_FR.pdf	24/05/04	117
18869	06 Rectenna arrays.pdf	24/05/04	781
18870	13 Release Notes.pdf	24/05/04	81
18871	82 Retrodirective control.pdf	25/05/04	1254
18872	65 RFID - tel-com.ch.pdf	24/05/04	141
18873	01 RFID and Wireless Sensor Nodes.pdf	27/02/13	129
18874	16 RFID Compatibility.pdf	15/11/08	2090
18875	62 RFID IML Link Nø6.pdf	24/05/04	184
18876	21 RFID Principes et Applications.pdf	27/05/04	785
18877	19 RFID Radio Frequency Identification.pdf	24/05/04	295
18878	52 RFID Security and Privacy.pdf	25/05/04	241
18879	65 RFID Tag on Glideslope Receivers.pdf	29/10/08	578
18880	73 RFID-CNIL.pdf	24/05/04	140

18881	43 RFID-Handbook - RFID-Frequencies.pdf	27/05/04	141
18882	18 RFIDs - vérité au sujet les barcodes.pdf	24/05/04	375
18883	20 RightTag Reader Datasheet.pdf	25/05/04	171
18884	97 RightTag RFID Technology.pdf	25/05/04	856
18885	45 SIEGEL Nanodevices.pdf	25/05/04	570
18886	68 Software - Hardware Co-Verification for RFID Tag.pdf	09/10/14	212
18887	31 srd_report.pdf	25/05/04	1802
18888	38 ST Smart Card Strategy and Technology.pdf	25/05/04	72
18889	26 ST Tag LR164.pdf	27/05/04	64
18890	50 Tagging Techniques.pdf	28/05/04	169
18891	31 TR 100 220 {VXX1}E01.pdf	31/05/04	438
18892	38 Transponder news - RFID.pdf	27/05/04	623
18893	50 Transponder News RFID.pdf	29/05/04	2799
18894	14 Transponder news.pdf	29/05/04	404
18895	57 Transpondeur 13,56 MHz.pdf	27/05/04	105
18896	18 TS 102 190 {v111}E03.pdf	11/03/04	371
18897	90 UHF Resonant Antennas for RFID Applications.pdf	27/02/13	150
18898	07 UHF RFID with Passive Tags.pdf	22/02/11	208
18899	24 Unité centrale 125 kHz.pdf	26/05/04	91
18900	55 Use of RFID-Enabled Labels.pdf	03/04/09	283
18901	33 wireless ATM transceiver.pdf	11/03/04	517
18902	46 Wireless Maximum Transferred Power.pdf	13/10/11	424
18903	03 Wireless_Solutions_for_Home.pdf	25/05/04	246
18904	61 XTEA based Authentication Protocol for RFID.pdf	27/02/13	84
18905	Radio - TV/Satellites et HAPs		
18906	19 Caneus NPS.pdf	17/04/13	635
18907	75 CubeSats.pdf	17/04/13	33
18908	31 FSS Orbital and Frequency Assignments.pdf	02/01/11	530
18909	04 High Altitude Radio Platforms.pdf	12/04/13	3887
18910	26 Mobile Sat 2009 (Thuraya).pdf	14/04/13	1269

18911	02 Radiodiffusion par satellite.pdf	09/12/13	662
18912	70 Small Satellites & Radio Communication.pdf	12/04/13	1844
18913	57 Systèmes de télécommunications par satellite.pdf	09/12/13	865
18914	Radio - TV/SDR - Software Defined Radio		
18915	00 Amplifiers in Software Radio systems.pdf	01/03/13	277
18916	39 Information-Measuring Integrated Systems.pdf	04/03/13	189
18917	30 Software Defined & Cognitive Radio.pdf	11/12/06	202
18918	31 Software Defined Radio Handbook.pdf	21/03/13	1611
18919	Radio - TV/Spurious et intrférences		
18920	49 BBC224 Protection of PMSE.pdf	16/12/13	447
18921	17 Spurious Attenuation in LTE-Class RFIC Chip.pdf	24/11/13	469
18922	Radio - TV/SRD - courte portée		
18923	53 169 MHz SRD Compatibility.pdf	10/01/06	213
18924	03 867 MHz SRD Compatibility.pdf	10/01/06	874
18925	69 ASH Transceiver Designer's Guide.pdf	18/08/06	517
18926	00 Chip-to-chip Wireless Power Transfer.pdf	16/10/12	514
18927	92 cost-efficient smart home platform.pdf	05/10/12	197
18928	98 DSRC Japanese Standard.pdf	04/04/07	104
18929	79 FM Band SRD Compatibility.pdf	10/01/06	633
18930	94 Inductive SRD Below 30 MHz.pdf	10/01/06	468
18931	43 Les réseaux de l'habitat.pdf	19/03/06	1811
18932	Radio - TV/Tetra		
18933	79 Fiche Tetrapol.pdf	28/05/12	475
18934	72 Notice Tetrapol.pdf	01/12/05	52
18935	12 TETRA.pdf	16/05/03	108
18936	Radio - TV/TNT, TV numérique, DVB-T		
18937	77 BBC-DVB-T compliance.pdf	12/03/04	73
18938	05 BBC028-Hierarchic DTV-T.pdf	10/06/03	191
18939	77 BBC039-DVB-T reception.pdf	10/06/03	135
18940	76 BBC054-DVB-T practice.pdf	15/06/03	445

18941	49 BBC056-DTT comparison.pdf	02/07/03	232
18942	87 BBC058- DVB-T Diversity.pdf	02/07/03	488
18943	38 BBC062-DVB-T for mobile.pdf	25/04/04	211
18944	96 BBC080 Modelling impulsive in DVB-T.pdf	28/07/07	1848
18945	90 BBC087-TV-Anytime & DVB-SI.pdf	28/07/07	86
18946	48 BBC104-HDTV across Europe.pdf	02/11/05	137
18947	52 BBC115-DTV equivalent noise floors.pdf	28/07/07	146
18948	50 BBC125-Spectrum after TV switch-over.pdf	28/07/07	1126
18949	70 BBC127-Digital TV Hacks.pdf	28/07/07	163
18950	27 BBC144-Dual Polar MIMO TV.pdf	19/01/07	280
18951	02 BBC150 Video over IP Network.pdf	31/07/08	106
18952	12 BBC156 DVB-T and Voltage Ratings.pdf	16/12/07	200
18953	92 BBC157 MIMO for Broadcast.pdf	04/06/09	554
18954	51 BBC160 Digital TV Switchover.pdf	04/06/09	539
18955	20 BBC205 UHF cross-polar for DVB-T.pdf	11/01/12	789
18956	39 BBC226 Measures DVB-T Protection Ratios.pdf	15/07/13	858
18957	94 BBC253 TV White Space BS.pdf	15/07/13	2597
18958	41 BBC258 Network Footprint of Catch-up TV.pdf	16/12/13	278
18959	77 Diversity reception of DVB-T.pdf	03/06/07	591
18960	20 DTT coverage predictions.pdf	22/03/09	136
18961	31 DVB-T & UMTS Impulsive Noise.pdf	03/06/07	146
18962	32 European specification for DTV.pdf	16/12/13	105
18963	88 Immunité des récepteurs DVB-T.pdf	21/03/04	355
18964	Radio - TV/UMTS & UWB		
18965	35 AEGIS UWB Compatibility.pdf	18/11/05	266
18966	06 Applications of Short-Pulse UWB.pdf	05/12/05	1017
18967	90 CMOS Ultra-Wideband Radios.pdf	07/12/05	99
18968	76 Coexistence of UWB Radios and IEEE802-11a.pdf	30/11/11	299
18969	80 IEEE 802.15.4a UWB Impulse Spectrum Shaping.pdf	10/10/11	231
18970	28 Impact of UWB on Downlink of UMTS.pdf	26/05/08	231

18971	55 UWB pulses.pdf	28/08/01	185
18972	Radio - TV/VLF		
18973	49 Frequency-Shift Filtering in VLF Communications.pdf	17/09/06	135
18974	Radio - TV/WIMAX		
18975	34 Mitigation Techniques for RFI due to Broadband Noise.pdf	10/10/14	745
18976	06 WIMAX 802.16.pdf	20/10/07	1030
18977	Radio - TV/Wireless Bluetooth Zigbee Wi-Fi		
18978	30 5.5 MBPS CCK WI-FI Signals.pdf	08/01/08	162
18979	57 Adaptive Bias LINC Architecture.pdf	01/03/13	323
18980	95 Analysis of Digital Display Frame Signals.pdf	24/08/09	1780
18981	33 Bluetooth.pdf	16/05/03	595
18982	17 Broadband wireless.pdf	25/05/03	773
18983	87 Building a Wireless Infrastructure.pdf	16/05/14	539
18984	15 Coexistence for 802.15.4 and 802.11g.pdf	08/10/12	413
18985	46 Convergence on RF Wireless Devices.pdf	13/12/06	140
18986	04 Digital Wireless EMI.pdf	07/09/05	203
18987	73 EMC and Wireless Devices Trends.pdf	24/08/09	109
18988	84 Fréquences WIFI et Hyperlan.doc	01/06/12	311
18989	98 IEEE 1900 Next Generation Wireless.pdf	11/12/06	455
18990	13 IEEE Project 802.15 XPANs.pdf	05/12/05	1368
18991	67 Immunity of Wireless Communication.pdf	16/12/06	271
18992	08 JN-AN-1035 Calculating 802-15-4 Data Rates.pdf	24/02/14	205
18993	86 JN-AN-1079 Coexistence of 802.15.4 In 2.4GHz Band.pdf	24/02/14	312
18994	00 Low-Power Wireless Measurement.pdf	28/06/07	476
18995	36 Mobility management for heterogeneous wireless access.pdf	05/10/12	164
18996	65 NI-Tutorial ZigBee.pdf	18/02/14	484
18997	35 Norme 802.11.pdf	24/05/03	115
18998	58 Notions de base sur test ZigBee.pdf	24/07/14	482
18999	20 Packet Error Rate of ZigBee by Bluetooth.pdf	24/02/14	294
19000	83 Packet Error Rate Testing for JN516x.pdf	24/02/14	166

19001	48 Range Extension for IEEE 802.15.4.pdf	19/02/14	152
19002	57 Réseaux sans fil.pdf	20/03/06	425
19003	26 RF Interference on Wireless Transceivers.pdf	30/12/06	217
19004	61 Spectrum Analyzer Measurement Technique.pdf	04/03/13	411
19005	15 Testing 802.11 WLAN Devices.pdf	02/01/14	1359
19006	23 Transient Disturbances in Real-Time Digital Wireless.pdf	24/10/14	1552
19007	19 Vulnerability of Zigbee to Impulsive Noise.pdf	04/03/13	211
19008	12 Wireless Broadband Modems.pdf	02/12/07	131
19009	47 Wireless Channel Modeling in RC.pdf	24/08/09	759
19010	75 Wireless Communications in Power Grids.pdf	14/10/11	139
19011	38 Wireless Convergence.pdf	06/12/07	694
19012	05 Wireless Interference - Real Life & Solutions.pdf	21/11/14	2367
19013	74 Wireless Interference in Personal Electronic Devices.pdf	29/09/13	2293
19014	24 Wireless Local Area Networks (WLAN).pdf	01/03/09	181
19015	85 Wireless mesh infrastructures.pdf	05/10/12	485
19016	68 Wireless Radiated Spurious Emissions (RSE).pdf	17/10/12	947
19017	50 Wireless RFI.pdf	12/11/11	1725
19018	31 Wireless Security (Canada).pdf	21/11/14	1707
19019	95 Wireless Systems in Resonant Environments.pdf	24/10/14	1330
19020	72 ZigBee for wireless networking.pdf	19/02/14	3396
19021	26 ZigBee RF4CE Demonstration.pdf	24/02/14	465

19022

19023	Rayonnements ionisants
-------	-------------------------------

19024

19025	Rayonnements ionisants/Activation neutronique	
19026	26 58Ni(n p)-58Co.pdf	27/05/09 62
19027	19 ITER neutron activation.pdf	26/05/09 82
19028	59 Neutron activation analysis.pdf	26/05/09 154
19029	14 Neutron activation.pdf	26/05/09 62

19030	Rayonnements ionisants/Annealing - Guérison	
19031	41 Annealing factor.pdf	20/02/04 25
19032	26 In-flight Annealing in GaAs LEDs.pdf	30/11/05 274
19033	00 Recovery time.pdf	19/02/04 14
19034	10 Time annealing.pdf	20/02/04 18
19035	Rayonnements ionisants/Composants durcis	
19036	77 ATMEL Rad-Hard doc4015.pdf	19/07/12 589
19037	03 ATMEL Rad-Hard SDRAM doc4157.pdf	19/07/12 306
19038	45 Electronics for Particule Physics.pdf	13/06/14 8923
19039	60 Precision or Radiation Tolerance.pdf	19/09/12 274
19040	83 Rad Hard Point of Load Converter.pdf	19/10/12 1183
19041	99 Radiation Hardened Power Management.pdf	14/12/12 207
19042	Rayonnements ionisants/Dosimétrie	
19043	70 Dosimetry using COTS ICs.pdf	30/11/05 138
19044	50 Floating Gate Dosimetry.pdf	30/11/05 208
19045	53 Hot Pixel Generation in APS.pdf	30/11/05 505
19046	65 Plaquette AMANDE.pdf	17/11/05 237
19047	Rayonnements ionisants/Durcissement et normes	
19048	76 Fault-Tolerance Techniques.pdf	30/11/05 951
19049	20 Hardened DC-DC Low Dose Failures.pdf	30/11/05 148
19050	78 RADECS Short Course 2003.pdf	10/07/13 2828
19051	01 Radiation hardening - Wikipedia.pdf	23/08/13 144
19052	10 Scaling & Soft Error Rates .pdf	30/11/05 163
19053	19 Scaling Issues & Soft Error Rates.pdf	09/09/07 88
19054	11 Silicium & tolérance aux fautes.pdf	02/09/06 792
19055	37 Soft Error Rate of Combinational Logic.pdf	09/09/07 133
19056	21 Sureté d'un CI numérique.pdf	02/09/06 676
19057	17 Xilinx Technology.pdf	31/08/06 800
19058	Rayonnements ionisants/Effets des radiations	
19059	35 Cosmic Radiations Effects.pdf	02/07/13 1259

19060	43 Cours Radiation Fouillat.pdf	31/01/12	7169
19061	83 Effet des radiations naturelles.pdf	02/07/13	434
19062	05 INRS Rayonnements ionisants.pdf	02/05/07	132
19063	76 LERAY - Effets des radiations.pdf	16/06/14	2988
19064	63 NRPB Limits for Radioisotopes.pdf	04/11/07	224
19065	Rayonnements ionisants/Eruptions solaires		
19066	75 A Super Solar Flare.pdf	03/05/12	170
19067	23 Conference magnetisme Canada V3.pdf	03/05/12	3980
19068	66 Dire 2012 - Eruptions solaires.pdf	03/05/12	888
19069	36 Effet carrington.pdf	03/05/12	765
19070	28 Geomagnetic disturbances.pdf	03/05/12	3276
19071	79 Geomagnetic Storms & Power Grid.pdf	03/05/12	43
19072	45 Hydro-Québec et activité solaire.pdf	03/05/12	29
19073	80 Pannes électriques importantes.pdf	03/05/12	76
19074	82 Solar Influence on Climate Change.pdf	03/05/12	582
19075	72 Solar Storm Threat Analysis.pdf	03/05/12	714
19076	Rayonnements ionisants/Guides Normes & manuels		
19077	85 ECSS-E-HB-10-12 Radiation Margin HDBK.pdf	02/08/13	1474
19078	97 EM 385-1-80 Radiation Protec Manual.pdf	23/01/08	1669
19079	04 JESD89-2A_12 Alpha Source Soft Error Rate.pdf	02/01/13	156
19080	20 JESD89-3A_07 Beam Accelerated Soft Error Rate.pdf	02/01/13	172
19081	69 NASA Roadmap for Microelectronic.pdf	28/08/06	429
19082	41 Physics Reference Manual.pdf	30/11/05	2297
19083	00 Proton testing guidelines.pdf	30/11/05	754
19084	26 SEE Design Guide.pdf	01/07/13	2026
19085	Rayonnements ionisants/Ion & Radiation effects		
19086	64 Bandgap defects.pdf	19/02/04	18
19087	59 Binding energy.pdf	02/01/04	21
19088	54 Carrier lifetime.pdf	19/02/04	23
19089	42 CERN Radiation effects - part 1.pdf	06/01/07	936

19090	38 CERN Radiation Effects-Part 2.pdf	28/08/06	822
19091	19 Compton effect.pdf	02/01/04	31
19092	67 Diffusion to Device Upset.pdf	30/11/05	281
19093	31 DRAM Radiation Effects.pdf	30/11/05	99
19094	90 e & p on silicon.pdf	19/02/04	12
19095	70 Electrons and Protons in SiO2.pdf	31/08/06	181
19096	05 Energy deposition Sputtering & Desorption.pdf	02/08/08	1982
19097	51 Gamma air attenuation.pdf	02/01/04	24
19098	24 Gamma effects.pdf	02/01/04	21
19099	21 Gamma interactions.pdf	02/01/04	28
19100	35 Heavy Ion SE Testing.pdf	30/11/05	580
19101	50 High-K Gate Dielectrics.pdf	01/09/06	1111
19102	26 Hostile Space Weather on Satellite.pdf	14/10/11	614
19103	56 Interdefect Charge Exchange.pdf	01/12/05	241
19104	56 Ion-Induced Stuck Bits in SDRAM .pdf	30/11/05	145
19105	28 JPL-00-06 Space Radiation Effects.pdf	24/08/06	5426
19106	15 Latchup Test Considerations for ADC.pdf	30/11/05	71
19107	45 Lifetime comparison.pdf	20/02/04	15
19108	48 Light-Ion-Induced SEU.pdf	31/08/06	226
19109	51 NPDGamma Experiment at LANL.pdf	09/09/07	607
19110	12 Nuclear particles.pdf	19/02/04	14
19111	47 Optocoupler Radiation Degradation.pdf	30/11/05	93
19112	81 Pair production.pdf	02/01/04	18
19113	97 Photoelectric effect.pdf	02/01/04	21
19114	52 Photon effects.pdf	19/02/04	40
19115	41 Proton Damage on Optocouplers .pdf	30/11/05	140
19116	35 Proton Degradation of LEDs.pdf	30/11/05	217
19117	46 Proton on Avalanche Photodiodes.pdf	30/11/05	150
19118	57 Proton Upset in Optocouplers.pdf	30/11/05	243
19119	25 Radiation Damage in CCD.pdf	30/11/05	1207

19120	74 Radiation Effects on RF Relays.pdf	30/11/05	481
19121	15 Radiation Effects on Space & Aircraft.pdf	09/09/07	355
19122	64 Radiation on Spacecraft Systems.pdf	30/11/05	102
19123	36 Radiation on Thin Gate Oxides .pdf	30/11/05	109
19124	02 Radiation-Induced Faults in FPGAs.pdf	01/12/05	298
19125	40 Si displacement energy.pdf	02/01/04	18
19126	49 Silicon damages.pdf	19/02/04	19
19127	32 Thin Gate Oxides Breakdown.pdf	30/11/05	119
19128	91 Ultracap vulnerability.pdf	12/11/04	73
19129	Rayonnements ionisants/Matériels et réacteurs		
19130	77 Cycle du combustible nucléaire.pdf	10/08/12	100
19131	85 Réacteurs de recferche France_2007.pdf	17/07/10	1564
19132	Rayonnements ionisants/Neutrons		
19133	82 14 MeV Neutrons SRAM Vulnerability.pdf	09/09/07	354
19134	52 Atmospheric Neutron Measurements.pdf	09/09/07	300
19135	20 Atmospheric Neutrons.pdf	05/09/07	7780
19136	45 Displacement Damage Effects.pdf	02/12/05	258
19137	78 Displacement Damage in Bipolar IC.pdf	30/11/05	157
19138	83 Gain vs. neutron fluence.pdf	20/02/04	19
19139	11 Neutron-Induced Disturbances.pdf	09/09/07	355
19140	78 Neutrons & silicon.pdf	20/02/04	17
19141	23 Neutrons atmosphériques en avion.pdf	09/09/07	462
19142	98 Neutrons atmosphériques.pdf	17/11/05	129
19143	76 NIEL test report.doc	27/05/10	76
19144	92 NIEL test setup.doc	19/11/05	59
19145	85 NSEU Response of FPGAs.pdf	09/09/07	244
19146	Rayonnements ionisants/NSREC		
19147	20 1980.pdf	11/01/04	3309
19148	46 1981.pdf	12/01/04	5604
19149	08 1982.pdf	20/02/04	4321

19150	22 1983.pdf	12/01/04	3972
19151	71 1984.pdf	13/01/04	9141
19152	12 1985.pdf	13/01/04	5363
19153	31 1986.pdf	13/01/04	2527
19154	16 1987.pdf	14/01/04	8808
19155	20 1988.pdf	15/01/04	7077
19156	66 1989.pdf	15/01/04	10401
19157	85 1990.pdf	16/01/04	8567
19158	44 1991.pdf	16/01/04	3692
19159	92 1992.pdf	16/01/04	5665
19160	44 1993.pdf	17/01/04	7931
19161	82 1994.pdf	17/01/04	5124
19162	82 1995.pdf	17/01/04	5610
19163	24 1996.pdf	19/01/04	7308
19164	24 1997.pdf	19/01/04	8351
19165	96 1998.pdf	19/01/04	6615
19166	46 1999.pdf	03/01/04	6236
19167	97 2000.pdf	12/03/04	5691
19168	13 2001.pdf	12/03/04	4140
19169	48 2002.pdf	12/03/04	5600
19170	84 Chapitres NSREC.xls	03/01/04	29
19171	Rayonnements ionisants/SEE - SEL - SET - SEU		
19172	77 ASTEP Altitude SEE Test in CMOS.pdf	09/09/07	181
19173	86 Destructive Failures from SEE.pdf	02/07/13	244
19174	05 Device SEE Susceptibility.pdf	30/11/05	1461
19175	63 DSP2100 Catastrophic Latchup .pdf	30/11/05	69
19176	73 HV Power MOSFETs Catastrophic SEE.pdf	30/11/05	115
19177	26 Latent Damage from SEL.pdf	30/11/05	1009
19178	65 Linear Devices Single Event Transients.pdf	28/08/06	667
19179	77 Low-Energy Proton SEE evaluation Test.pdf	02/07/13	546

19180	36 Mitigation of SE Soft Errors.pdf	09/09/07	136
19181	56 Nasa Single Event Effects Results.pdf	31/08/06	967
19182	72 PowerPC SEU.pdf	22/03/09	477
19183	32 Preventing SEU in Sequential IC.pdf	30/11/05	230
19184	93 Proton SEU Cross Sections.pdf	30/11/05	283
19185	10 Scaling & Technology Issues for SER.pdf	09/09/07	254
19186	43 SDRAM SEE Radiation.pdf	02/09/06	326
19187	50 SE Mosfet failure.pdf	30/11/05	935
19188	58 SE Transients in Comparators.pdf	12/11/04	192
19189	53 SEE and Scaling.pdf	01/09/06	1377
19190	69 SEE Evaluation of DACs.pdf	30/11/05	241
19191	80 SEE in Avionics.pdf	09/09/07	213
19192	65 SEE Mitigation in Combinational Logic.pdf	31/08/06	671
19193	58 SEE on Aircraft Systems.pdf	02/07/13	102
19194	93 SEE Test Planning.pdf	02/07/13	581
19195	88 SEE Test Report Template.doc	27/05/10	51
19196	88 SEE test setup.doc	27/05/10	76
19197	93 SEGR Susceptibility of Power MOSFETs.pdf	02/07/13	402
19198	83 SEL and Total Ionizing Dose Test.pdf	02/07/13	433
19199	01 SER Test of Actel, Xilinx & Altera FPGA.pdf	09/09/07	29
19200	74 SET Testing of Linear Devices.pdf	01/09/06	1558
19201	50 SEU & Boeing Radiation Tolerant DSP.pdf	28/08/06	428
19202	33 SEU and SET Mitigation Techniques.pdf	25/08/06	125
19203	49 SEU at Ground Level.pdf	09/09/07	56
19204	66 SEU Effects in Optocouplers.pdf	30/11/05	195
19205	92 SEU FAA Atmospheric neutrons.pdf	16/06/14	71
19206	86 SEU in PowerPC Microprocessors.pdf	30/11/05	164
19207	91 SEU Mitigation Techniques.pdf	27/08/06	2430
19208	40 SEU Mitigation Testing of Xilinx.pdf	30/11/05	119
19209	36 SEU Susceptibility Testing.pdf	30/11/05	207

19210	54 SEUs and Their Effects.pdf	09/09/07	44
19211	54 SEUs in digital architectures.pdf	09/09/07	785
19212	56 Single event ESA.pdf	03/03/12	1053
19213	00 Single Event Induced Crosstalk.pdf	12/11/08	2298
19214	39 Single Event Transient in Comparators.pdf	17/11/05	60
19215	90 Single-Event Transients Protection.pdf	23/10/08	570
19216	37 Space Induced Single Event.pdf	14/10/11	916
19217	09 Validation of SEU Simulation.pdf	30/11/05	170
19218	Rayonnements ionisants/SGEMP - TREE		
19219	45 Campaigns.pdf	21/02/04	348
19220	31 Future Security in Space.pdf	21/02/04	1030
19221	63 Glossary.pdf	18/09/03	59
19222	41 IEEE Fact book.pdf	18/09/03	251
19223	51 NIF program plan.pdf	21/02/04	2763
19224	69 Nuclear technology.pdf	18/09/03	122
19225	87 Nuclear weapons in space.pdf	20/09/03	173
19226	33 Papadopoulos-SGEMP.pdf	21/02/04	1468
19227	29 RADECS 1999.pdf	20/09/03	29
19228	52 SGEMP & Braided Shields.pdf	02/12/05	249
19229	60 SGEMP & Source Region.pdf	29/11/05	175
19230	22 SGEMP computing.pdf	20/09/03	190
19231	72 SGEMP in cavity.pdf	20/09/03	573
19232	19 System-Generated EMP.pdf	29/11/05	451
19233	82 TREE toc.pdf	20/09/03	11
19234	43 US ARMY Nuclear Weapons.pdf	20/09/03	221
19235	Rayonnements ionisants/TID - Dose		
19236	82 DC-DC total dose Failures.pdf	30/11/05	707
19237	04 ELDRS Effects in Bipolar Linear Devices.pdf	30/11/05	113
19238	38 Fiber Optic Data Links in Space.pdf	28/08/06	112
19239	98 Human Radiation Exposure.pdf	07/01/12	72

19240	59 Irradiated Cryogenic Silicon Detectors .pdf	01/12/05	426
19241	76 Linear Bipolar TID Dependency .pdf	30/11/05	101
19242	04 Precision Reference Devices.pdf	30/11/05	215
19243	19 Radiation Test Results at JPL.pdf	30/11/05	322
19244	82 SEE & TID of Non-Volatile Memories.pdf	30/11/05	125
19245	55 SRAMS MOSFET Threshold Shifts.pdf	17/11/05	265
19246	55 Threshold Shifts in MOSFET SRAMS.pdf	30/11/05	265
19247	77 TID & SEE in Flash Memories .pdf	30/11/05	191
19248	32 TID of LDO.pdf	30/11/05	169
19249	56 TID on Bipolar & CMOS Op-Amp.pdf	30/11/05	139
19250	33 TID on Voltage Frequency Converters.pdf	30/11/05	120
19251	82 TID Responses on ADC.pdf	30/11/05	232
19252	20 TID test report.doc	27/05/10	108
19253	36 TID test setup.doc	19/11/05	78

19254

Réseaux électriques & harmoniques

19256

19257	60 18 Pulse Drives.pdf	23/12/04	591
19258	14 1C.4.1-Harmonic Distortion.pdf	31/12/06	141
19259	58 2-150 kHz propagation in power systems.pdf	29/11/11	1384
19260	81 61000-4-30 Power Quality Levels.pdf	30/05/12	323
19261	43 ABB Harmoniques et convertisseurs de fréquence.pdf	10/07/14	300
19262	95 Active EMI Filter Compensation Characteristics.pdf	12/10/09	637
19263	91 Active Ripple Filter.pdf	14/12/05	221
19264	20 Advance Power quality.pdf	27/05/06	360
19265	57 AEA Emergency Power Systems.pdf	02/12/05	1194
19266	93 Alimentation Electrique SI.pdf	29/08/05	249
19267	05 Assess RMS Voltage Variations.pdf	28/05/06	224
19268	24 Bibliographie CIGRE-CIRED.pdf	03/12/05	276

19269	63 Broad-Band Power-Line Measurements.pdf	02/01/11	469
19270	79 Broadband Power Line Systems.pdf	03/01/11	240
19271	88 Canadian Quality.pdf	24/06/03	92
19272	84 Characterization of CFL bulbs for power quality.pdf	29/11/13	783
19273	87 Creux de tension - Coupures brèves.pdf	15/12/14	5908
19274	68 Current Limiting Fuses.pdf	28/05/06	296
19275	62 Current Return through Ground.pdf	12/11/08	96
19276	42 Customer Owned Generation.pdf	04/12/05	459
19277	77 DC Currents in an AC Power Distribution.pdf	07/10/12	287
19278	11 DC Distributed Power Systems.pdf	13/12/07	2218
19279	21 DC Power Distribution Bus.pdf	28/06/04	400
19280	95 Dimensionnement d'une jonction triphasée.pdf	24/04/10	860
19281	88 Dispower grid interconnection Europe.pdf	13/12/07	3991
19282	26 Distributed Generation & Reliability.pdf	14/08/06	737
19283	83 Distribution system.pdf	05/04/03	447
19284	55 DPI Technology.pdf	10/02/09	534
19285	33 DVR Field Experience.pdf	10/02/09	432
19286	64 DVR Using Cascaded H-Bridge Convert.pdf	10/02/09	798
19287	85 Electric Power Quality.pdf	28/05/06	422
19288	59 Electrical Energy Efficiency.pdf	22/05/05	358
19289	60 Electrical Installation Practice HDBK.pdf	05/04/09	4160
19290	48 EM Time Reversal & Fault Location.pdf	21/11/14	716
19291	64 EMC Issues of Power Electronic Converters.pdf	20/08/09	211
19292	44 EMC Problems of Power Converters.pdf	04/10/11	338
19293	92 EMI filter stability.pdf	29/06/04	126
19294	49 EN-IEC61000-3-2 Amendment-14.pdf	22/05/05	103
19295	12 EN50160 Power Quality.pdf	30/04/08	29
19296	07 Energy and Power Engineering.pdf	18/04/11	2288
19297	69 European standards & power quality.pdf	01/01/09	97
19298	88 Fast Interharmonics and Harmonics Identification.pdf	29/11/13	356

19299	08 Filter stability.pdf	28/06/04	154
19300	89 Flux rémanent des moteurs asynchrones.pdf	10/02/09	12
19301	80 Geomagnetic Storms on Large HV Power Grids.pdf	09/10/12	519
19302	60 Généralités sur les réseaux électriques.pdf	19/04/10	469
19303	73 Grid connection of power systems.pdf	22/05/05	287
19304	03 Guide désensibilisation - 1re partie.pdf	15/12/14	6406
19305	14 Guide EDF désensibilisation - 1e partie.pdf	15/12/14	7670
19306	28 Guide EDF désensibilisation - 2e partie.pdf	15/12/14	8725
19307	92 Guide technique alimentation.pdf	02/05/07	1097
19308	53 Harmonic Balance Surrogate-Based Immunity.pdf	13/01/14	618
19309	94 Harmonic cancelling.pdf	13/12/07	791
19310	60 Harmonic Suppression Devices.pdf	11/11/05	125
19311	89 Harmonic Voltage Limits.pdf	24/12/04	14
19312	41 Harmonics Guide.pdf	08/09/07	135
19313	21 Harmonics Hazards & Neutral Overloads.pdf	27/05/06	36
19314	14 Harmonics report.pdf	08/05/04	104
19315	31 High Resistance Grounded Systems.pdf	28/11/05	784
19316	78 HVDC Transmission.pdf	04/12/05	108
19317	00 IAEA Emergency Power Systems.pdf	03/12/05	334
19318	71 IEC 61000-3-2 Requirements.pdf	07/04/07	286
19319	09 IEEE autotransformateur.pdf	22/12/04	334
19320	26 IEEE P591A Overview.pdf	17/11/05	442
19321	24 IEEEP1564_99_05.doc	05/04/03	78
19322	33 Influence of conducted EMI on power systems.pdf	29/09/13	969
19323	36 Input Filter Design.pdf	28/06/04	277
19324	90 Installation test bok.pdf	30/05/12	2281
19325	74 Installed Power.pdf	19/08/05	111
19326	37 Interharmonics Modeling & Simulation .pdf	04/12/05	178
19327	72 ITI (CBEMA) Curve.pdf	14/08/06	58
19328	77 les chemins de l'électricité.pdf	19/08/05	2290

19329	20 Loads from an Urban Transportation System.pdf	29/11/13	345
19330	52 Low-Power PFC.pdf	15/08/06	690
19331	14 LV Earthing System.pdf	20/08/05	328
19332	82 Measurements on electric Installations.pdf	30/05/12	1980
19333	05 MGE UPS Harmonics.pdf	24/12/04	247
19334	26 MO-AM3-4 Power Quality and EMC.pdf	29/11/11	766
19335	66 Multi-Pulse Transformer Rectifiers.pdf	13/12/07	950
19336	89 Noise Voltage by an IC Switching Current.pdf	21/11/12	977
19337	70 Non-linear Loading Factors.pdf	24/12/04	111
19338	36 Non-Linear Loads.pdf	22/05/05	68
19339	39 NSRP 0425 Cableway Application.pdf	12/11/08	1839
19340	66 Passive PFC history.pdf	15/01/05	132
19341	64 Plant End Power Quality Solutions.pdf	10/02/09	205
19342	19 Pollution des variateurs.pdf	29/11/05	161
19343	40 Power Influence on Telecom.pdf	27/05/06	689
19344	93 Power Line Anomalies Protection.pdf	06/12/05	277
19345	52 Power Quality - Halpin.pdf	01/04/09	1463
19346	52 Power Quality Application Guide.pdf	12/10/08	346
19347	99 Power Quality Fact Sheets 1-10.pdf	30/04/08	354
19348	67 Power Quality Measurements.pdf	22/05/05	117
19349	38 Power Quality Reference Guide.pdf	09/02/09	445
19350	04 Power Quality standards.pdf	31/12/06	18
19351	14 POWER Quality.pdf	03/12/05	794
19352	85 Power System Harmonics.pdf	22/05/05	40
19353	47 PQ Measurement Techniques.pdf	12/10/08	979
19354	21 Presentation Systeme RTE.pdf	25/03/10	701
19355	19 Proposal for AC Power Interruptions.pdf	14/08/06	111
19356	30 Protection and Control Devices.pdf	05/05/09	1284
19357	99 Protections courts-circuits RTE.pdf	19/11/10	844
19358	35 Qualité de la tension.pdf	23/02/09	2428

19359	82 Reseau haute-tension parisien.pdf	25/03/10	502
19360	56 Régimes de neutre.pdf	20/08/05	240
19361	35 RTE et fibres optiques.PDF	19/08/05	17
19362	59 Schémas de neutre ct177.pdf	29/08/05	315
19363	52 SEMI F47-0200 Report for Ve.pdf	22/03/04	685
19364	38 Service Quality Index.pdf	28/05/06	349
19365	73 Short Circuit Calculation Methods.pdf	09/02/09	93
19366	63 Short Circuit Current & IEC 60909.pdf	09/02/09	107
19367	36 Short Circuit Current Ratings.pdf	28/04/07	132
19368	82 Simple reverse polarity protection circuit.pdf	22/10/11	406
19369	59 Single Phase Power Factor Correction.pdf	13/12/07	5078
19370	55 SMPS EMC.pdf	03/09/04	202
19371	59 Stability analysis.pdf	28/06/04	221
19372	25 Statistics of a Sum of Harmonics.pdf	02/11/07	202
19373	90 Supply in modern buildings.pdf	01/01/09	148
19374	68 Survey of Harmonics Measurements.pdf	22/05/05	94
19375	83 System Standard for New Loads.pdf	02/01/07	627
19376	47 Transient Analysis of Voltage Dips.pdf	10/02/09	961
19377	11 Transport et distribution électrique.pdf	24/04/10	3730
19378	79 Unbalanced Three-Phase Systems.pdf	08/09/07	311
19379	78 Vicor for high didt loads.pdf	26/06/04	268
19380	77 Voltage dip immunity.pdf	04/12/05	886
19381	27 Voltage dips.pdf	28/05/06	863
19382	27 Voltage Fluctuation and Light Flicker.pdf	20/02/07	270
19383	21 Voltage Quality Improvement Using DVR.pdf	10/02/09	749
19384	92 Voltage sag immunity.pdf	04/04/03	187
19385	78 Voltage tolerance.pdf	16/04/04	169
19386	Réseaux électriques & harmoniques/Smart grid		
19387	91 EMC Requirements in European Network Codes.pdf	09/11/13	813
19388	06 Emissions in Distribution Systems (1 kHz-1 MHz).pdf	09/11/13	893

19389	75 Flexible AC Transmissions System (FACTS) in SmartGrid.pdf	16/10/14	216
19390	92 High Harmonic Distortion in a Building.pdf	13/10/11	176
19391	09 International Standards View of Smart Grid EMC.pdf	20/11/14	265
19392	87 Introduction to Smart Grid.pdf	20/11/14	1165
19393	48 Low Frequency EMC.pdf	29/11/11	3104
19394	99 Low Frequency EMI Emission in Smart Grids.pdf	29/09/13	1174
19395	60 Meshing Power Quality and EMC.pdf	31/01/14	561
19396	61 NIST Smart Grid Framework.pdf	20/11/14	1064
19397	99 Power Quality and Low-Frequency EMC.pdf	28/02/11	4687
19398	36 Smart Grid activities and EMC.pdf	20/11/11	2619
19399	82 Smart Grid and EMC Standards.pdf	31/01/14	537
19400	60 Smart Grid and Low Frequency EMC.pdf	29/11/11	1296
19401	17 Smart Grid and Renewables.pdf	28/02/11	1951
19402	61 Smart Grid EMC applications.pdf	17/10/12	2363
19403	20 Smart Grid EMC Efforts.pdf	20/11/11	2882
19404	30 Smart Grid EMC Standard Harmonization.pdf	20/11/14	879
19405	77 Smart Grid EMC Standards Harmonization.pdf	31/01/14	829
19406	97 Smart Grid EMI-IEMI Threats.pdf	16/10/12	994
19407	67 Utility Side of the Smart Grid.pdf	20/11/11	838
19408	91 Voltage Quality in Urban and Rural Areas.pdf	07/10/12	322
19409	53 What Makes Smart Grid - Smart.pdf	31/01/14	543

19410

19411

Sites de mesures

19412

19413	52 10-meter Semi-Anechoic Chamber.pdf	05/09/05	623
19414	49 2-D semi-anechoic chamber.pdf	25/02/04	127
19415	90 3-m semi-anechoic chamber.pdf	25/02/04	112
19416	37 A Low Cost Conversion Chamber.pdf	12/11/04	246
19417	29 Absorber Placement to achieve Free-Space Test.pdf	25/08/09	443

19418	67 Absorber Placement to get "Free- Space".pdf	14/01/08	290
19419	63 Accessories Perturbations 2.pdf	13/11/04	728
19420	20 Accessories perturbations.pdf	23/06/03	174
19421	06 Aluminum foil shielding room.pdf	15/07/07	344
19422	89 Analysis of EMC Chambers by Ray Tracing.pdf	09/01/08	161
19423	55 Analysis of NSA method.pdf	25/02/04	676
19424	42 Analysis of Site Attenuation.pdf	13/11/04	192
19425	57 Anechoic Chamber NSA Calculation.pdf	05/06/07	295
19426	29 Anechoic Chamber Qualification.pdf	18/11/04	156
19427	44 Anechoic chamber vs. OATS.pdf	30/11/03	510
19428	33 Anechoic Chambers Above 1 GHz.pdf	22/01/07	227
19429	98 Anechoic Chambers to Millimeter Range.pdf	03/09/07	875
19430	24 Anechoic Chambers.pdf	12/04/07	623
19431	47 Anechoic room characteristics.pdf	30/11/03	273
19432	74 Basic Measurement Sites & Errors.pdf	17/10/12	1361
19433	53 Building a semi-anechoic chamber.pdf	15/07/07	61
19434	46 CAE Site Attenuation Report.pdf	23/12/04	220
19435	21 Chamber Influence from 1 to 18 GHz.pdf	15/12/04	905
19436	71 Chamber Quality & Field Mapping.pdf	29/11/04	205
19437	55 Chambre HIRF CEA-Gramat SIEPEL.pdf	13/07/10	1181
19438	03 Chambres réverbérantes en 2D.pdf	21/03/04	266
19439	58 Compact EMC chamber.pdf	25/02/04	263
19440	12 Comparison of VSWR & TDR Methods above 1 GHz.pdf	01/03/11	2128
19441	77 Comparison of VSWR & TDR Methods.pdf	24/08/09	1267
19442	79 Correlating TEM Cell and OATS.pdf	29/03/10	461
19443	04 Correlation between GTEM & OATS.pdf	01/12/06	218
19444	99 Correlation of Emission Limits for Test Sites.pdf	30/11/11	1184
19445	05 Design of Chambers for EMC.pdf	16/11/05	112
19446	35 Different Test Environments.pdf	06/03/04	224
19447	65 Directive Wavefronts Inside a Time Reverse Chamber.pdf	20/08/09	268

19448	65 E- and H-Fields Inside a Four-Port TEM Cell.pdf	19/11/13	254
19449	52 EMC Chamber Computation.pdf	20/03/06	112
19450	25 EMC test facilities.pdf	25/02/04	240
19451	42 EMI Testing above 1 GHz.pdf	05/12/04	161
19452	48 FAC & Open Area Test Site.pdf	12/11/04	146
19453	05 FDTD Analysis of Site Free Space VSWR.pdf	19/08/09	177
19454	54 Feature Selective Validation Method to Test Site.pdf	20/08/09	151
19455	91 Field Uniformity Measurements.pdf	13/12/07	226
19456	97 Field Uniformity.pdf	06/03/04	209
19457	54 Finite Metallic Plane of OATS 1.pdf	14/11/04	135
19458	58 Finite Metallic Plane of OATS 2.pdf	20/12/04	133
19459	94 Fully Anechoic Room (FAR) Validation.pdf	26/03/07	1378
19460	43 GPIB NSA control.pdf	25/02/04	132
19461	46 Groundplanes to NSA-measurements of OATS.pdf	07/12/10	351
19462	30 GTEM Cell Construction.pdf	19/10/06	2726
19463	73 GTEM Cells above 1 GHz.webarchive	23/08/06	214
19464	07 High-Resolution Site Attenuation.pdf	21/08/09	686
19465	56 Increasing the Anechoic Quiet Zone.pdf	20/08/09	97
19466	48 Influence of table.pdf	16/02/02	129
19467	43 LF Analysis of Anechoic Chamber.pdf	25/12/07	123
19468	78 Limits and Method above 1 GHz.pdf	05/06/07	4708
19469	81 Link Between Insertion Loss and Lower Bound of Efficiency.pdf	11/10/13	291
19470	14 Measurement Sites Methods & Errors.pdf	12/01/08	570
19471	64 Measurement Sites Methods and Errors.pdf	13/11/11	509
19472	75 Measurements and Modeling.pdf	28/02/11	795
19473	75 Measurements in a Reverberant Cavity.pdf	19/10/06	217
19474	19 Method to Measure NSA.pdf	10/01/11	383
19475	48 Normalized Site Attenuation With Reflected Rods.pdf	10/03/11	333
19476	84 NSA above 1 GHz.pdf	01/12/04	436
19477	73 NSA and VNSA Data Sets.pdf	13/12/07	485

19478	22 NSA Complex Fit.pdf	15/12/04	340
19479	00 NSA in Semi-Anechoic Chamber.pdf	23/11/08	443
19480	49 NSA Measured by Dipole Antenna.pdf	17/06/07	72
19481	66 NSA measurement.pdf	23/06/03	150
19482	61 NSA method Analysis.pdf	24/06/03	588
19483	98 NSA Test site validation.pdf	19/12/01	208
19484	29 NSA with log periodic.pdf	20/01/06	536
19485	94 OATS Finite Metallic Plane.pdf	07/03/04	131
19486	01 OATS for Antenna Calibration.webarchive	23/08/06	72
19487	18 OATS Groundplane NSA-measurements.pdf	03/06/07	360
19488	64 OATS table effects.pdf	26/06/01	169
19489	34 OATS to Fully Absorber Lined Chamber Correlation.pdf	07/12/10	233
19490	19 Partially Lined Screened Room.pdf	25/02/09	226
19491	72 Practical Limits above 1 GHz.pdf	18/11/05	331
19492	59 Prediction of 3 m semi anechoic chamber.pdf	11/03/10	225
19493	64 Prédiction semi-anéchoïque.pdf	27/04/06	62
19494	09 Radiation Measurements to 40GHz.pdf	18/12/04	278
19495	31 Receiving antenna & SVSWR Validation.pdf	29/10/08	402
19496	21 Reproducibility of Radiated Emissions.pdf	12/10/09	300
19497	08 RF Measurement above 1 GHz.pdf	08/09/05	344
19498	78 Roughness of the ground-plane.pdf	17/06/07	69
19499	97 Salles anéchoïques électromagnétiques.pdf	09/12/13	377
19500	30 Semi-anechoic Chamber vs OATS.pdf	13/11/04	239
19501	22 Semi-anechoic chambers.pdf	25/02/04	291
19502	22 Semi-anechoic facility.pdf	25/02/04	31
19503	93 Semi-anechoic room.pdf	25/02/04	85
19504	20 Semi_Anechoic Chambers.pdf	21/04/03	293
19505	20 Semi_anechoic vs OATS.pdf	15/12/01	84
19506	10 Site Attenuation in OATS.pdf	28/10/07	157
19507	46 Site Qualification Above 1 GHz 2.pdf	14/01/08	225

19508	34 Site Qualification above 1 GHz 3.pdf	01/03/11	783
19509	91 Site qualification above 1 GHz.pdf	30/11/03	459
19510	01 Site Requirements > 1GHz.pdf	30/11/04	557
19511	70 Site to site reproductibility.pdf	30/11/03	98
19512	37 Site Validation above 1 GHz for Site VSWR.pdf	10/01/11	429
19513	97 Site Validation Above 1 GHz in Europe.pdf	14/01/08	527
19514	30 Site Validation above 1 GHz.pdf	03/09/08	683
19515	41 Site Validation Above 1GHz.pdf	15/12/04	2102
19516	67 Site-to-site measurement.pdf	25/02/04	151
19517	65 Sites, Methods & Associated Errors.pdf	12/12/06	631
19518	63 Standards for Alternative Test Sites.pdf	24/08/10	334
19519	26 SVSWR above 1GHz.pdf	21/08/09	872
19520	00 Test Site Validation Above 1 GHz 2.pdf	24/01/08	285
19521	92 Test Site Validation above 1 GHz.pdf	01/01/07	105
19522	80 Test site validation.pdf	25/02/04	162
19523	71 Testing Above 1GHz.pdf	17/06/06	332
19524	41 The Use of GTEM Cells for EMC.pdf	12/10/06	1129
19525	82 Time-Domain Chamber Absorption.pdf	24/11/07	447
19526	61 Time-Domain Metrics in Anechoic Chambers.pdf	20/11/11	5204
19527	66 Time-Domain Site Attenuation.pdf	07/10/08	494
19528	12 Traceability in Site Validation.pdf	13/12/07	188
19529	55 Turntable & E-Field Uniformity.pdf	29/10/08	270
19530	10 Validation of Absorber Lined Shielded Enclosures.pdf	20/08/09	229
19531	75 Validation RF Test Sites.pdf	15/12/09	252
19532	31 VNA for Site Validation Above 1 GHz 2.pdf	20/11/11	1087
19533	32 VNA for Site Validation above 1 GHz.pdf	01/03/11	1541
19534	73 Workbench Faraday Cage Workshop.pdf	29/08/08	190
19535	93 Zone 1-6 GHz LCIE Rev2.pdf	07/03/12	553

19536

19537

SPICE, IBIS & ICEM

19538

19539	03 AN MT-099 Analog Circuit Simulation.pdf	22/02/12	390
19540	44 Basics of IBIS Modeling.pdf	12/12/06	292
19541	58 Cable assembly SPICE simulations.pdf	12/01/08	367
19542	80 Cellule solaire sous SPICE.pdf	22/12/09	95
19543	52 Coupling of PCB-Chassis Systems.pdf	11/01/08	145
19544	58 Extraction of Embedded Interconnects.pdf	28/10/07	313
19545	82 Fast Analysis High-speed Interconnects.pdf	15/12/06	109
19546	05 FDTD SPICE LSI analysis.pdf	25/02/04	184
19547	78 First Experience with Multisim.pdf	22/02/12	348
19548	45 For Better System Block Design.pdf	13/10/14	320
19549	23 Generation of Physical Equivalent Circuits.pdf	08/10/12	223
19550	38 Issues with Practical EM-Ckt Modeling.pdf	13/12/06	534
19551	72 Macromodeling of Packages.pdf	13/11/04	176
19552	79 Modèle SPICE list.pdf	14/02/12	865
19553	27 MoM-SPICE Field Coupling Analysis.pdf	06/09/05	223
19554	43 Nonlinear Identification of Systems.pdf	10/12/07	152
19555	29 Nonuniform Fields on Shielded Cables.pdf	31/03/11	309
19556	19 Order Reduction by Real-Coefficient AFS.pdf	06/09/11	298
19557	91 Parameters of SPICE3 MOSFET Model.pdf	18/08/09	1182
19558	11 Power Bus Noise Isolation & SPICE.pdf	07/09/05	121
19559	88 Propagation in Twisted Wire Pairs.pdf	10/09/05	220
19560	36 Scalable models in EMC simulation.pdf	18/08/12	333
19561	80 Shielded Cable SPICE Macro-Model.pdf	31/12/06	274
19562	21 Simulating circuits with impasse points.pdf	15/10/13	296
19563	32 SPICE & Gas Discharge Tube.pdf	23/12/08	133
19564	24 SPICE & Power Bus with Narrow Slots.pdf	11/01/08	229
19565	66 SPICE Circuit Generation Using Scattering Parameters.pdf	13/10/14	294

19566	59 SPICE Equivalent Circuits.pdf	28/10/07	348
19567	22 SPICE FinFET and UTB IC Models.pdf	11/10/13	923
19568	22 SPICE for Field Coupling to Lossy Line.pdf	23/02/09	235
19569	26 SPICE Interconnects.pdf	23/06/03	173
19570	89 SPICE Macromodel for CMOS Op Amp.pdf	22/02/12	170
19571	34 SPICE Modeling for IC.pdf	12/12/06	164
19572	08 SPICE modelization.pdf	07/09/05	239
19573	56 Spice Models for Multi-Gbps Interconnect.pdf	20/08/09	187
19574	35 SPICE Models For Power Electronics.pdf	15/03/10	61
19575	88 SPICE models of barrier & measured data.pdf	05/03/10	322
19576	29 SPICE multiconductors.pdf	18/02/02	53
19577	96 SPICE Skin Effects models.pdf	09/12/07	52
19578	73 SPICE vs measure.pdf	15/02/02	83
19579	43 SPICE Zener Simulation.pdf	30/03/10	46
19580	39 SPICE-Compatible Op Amp Macro-Models.pdf	22/02/12	743
19581	23 SPICE-Type Equivalent Circuits.pdf	18/12/04	162
19582	43 Transient Analysis of Ferromagnetic Grid.pdf	03/03/09	223
19583	SPICE, IBIS & ICEM/LTspice		
19584	34 AC1182 filtre varistances foudre V2.pdf	13/01/10	6882
19585	40 AC936 simulations LTSpice V2.doc	23/08/07	3517
19586	43 Aide LTSPICE V1.pdf	13/01/10	889
19587	04 capacités_commutées V1.doc	27/08/07	470
19588	04 capacitor disturbances V1.doc	02/09/09	1186
19589	76 common mode simul Bode analysis V1.doc	17/10/07	3557
19590	08 Common mode simul V1.pdf	13/01/10	6689
19591	80 COMPARATIF DE SIMULATIONS DE BOUCLES LTSPICE MIMETRIX-SIMPLI.doc	22/04/08	545
19592	16 Compléments exemples Ltspice V1.doc	25/11/04	60
19593	32 démodulation ampli op V1.doc	27/08/07	2194
19594	97 Diode Varistance V1.pdf	13/01/10	5976
19595	76 erreurs aide .doc	28/11/03	25

19596	40 Exemples circuits Spice Linear Techno V1.doc	05/12/03	356
19597	57 Exemples LTSpice V1.pdf	13/01/10	7159
19598	92 étude des filtres CEM V2.doc	24/08/07	1416
19599	76 ferrites simulation LTspice V1.doc	02/11/04	613
19600	56 fiche d'instructions de routage filtres éd4.doc	12/09/07	3488
19601	00 Filtre 2 cellules V1.pdf	13/01/10	7046
19602	04 Filtre CEM mode différentiel V1.doc	14/11/07	2338
19603	44 filtres astuces compensation mesures V1 .doc	20/03/08	288
19604	92 filtres astuces compensation V1.doc	20/03/08	2632
19605	56 flyback rsil réel v1.doc	04/07/07	2746
19606	93 Flyback RSIL V3.pdf	13/01/10	3471
19607	96 flyback rsil.doc	03/09/04	1553
19608	08 IMPORTATIONS DE MODELES DANS LTSPICE JUIN 2008 V1.doc	30/06/08	1169
19609	60 IMPORTATIONS DE MODELES DANS LTSPICE JUIN 2008 V2.doc	30/06/08	975
19610	64 INFLUENCE DE LA SATURATION DES SELFS DANS UN ECRETEUR DE SUR.doc	05/09/08	1586
19611	04 MODELE VARISTANCE V1.doc	10/01/08	713
19612	32 Modèles de selfs saturables dans LTspice V1.doc	04/09/08	2169
19613	96 modulation par les diodes de redressement V2.doc	24/08/07	1719
19614	04 PM12 commande grilles V1.doc	02/12/03	764
19615	72 PM12 pfc V1.doc	21/08/07	733
19616	28 Pspice gratuit.doc	28/11/03	483
19617	18 Simulation alimentation universelle V1.pdf	13/01/10	5213
19618	42 Simulation Mode commun alim V2.pdf	13/01/10	4779
19619	60 Simulations filtres 1 cellule V1.doc	07/11/07	79
19620	28 Spice simulations V2 LT.doc	04/07/07	1674
19621	08 spice simulations V2 orcad .doc	24/08/07	3768
19622	20 spice simulations V2.doc	04/07/07	1823

19623

19624

Systèmes & installations

19625

19626	83 2004_CERN_LHC.pdf	10/09/07	118
19627	19 ADP Installation.pdf	24/12/04	868
19628	44 Advanced Chemical Weapons.pdf	18/07/05	262
19629	14 Applying 61000-5-2.pdf	28/01/07	269
19630	67 Assessing an EM environment.pdf	28/01/07	195
19631	93 ATT-TP-76416-001 Grounding & Bonding.pdf	22/09/06	924
19632	98 Audio System (Part 1).webarchive	23/08/06	263
19633	88 Audio System (Part 2).webarchive	23/08/06	313
19634	11 Audio-Video Power Ground.pdf	17/08/06	474
19635	08 Between Model & Reality - Braun.pdf	03/08/08	1123
19636	32 Communication Cabling Standards.pdf	14/07/07	670
19637	65 Conception CEM des batiments.pdf	16/06/10	349
19638	93 Data Ducting Infrastructure.pdf	13/05/08	1213
19639	32 EMC for Audio Systems.pdf	22/10/03	424
19640	12 EMC for systems & installations-1.pdf	16/08/06	206
19641	77 EMC for systems & installations-2.pdf	16/08/06	675
19642	40 EMC for systems & installations-3.pdf	16/08/06	703
19643	76 EMC for systems & installations-4.pdf	18/08/06	368
19644	62 EMC for systems & installations-5.pdf	22/08/06	409
19645	76 EMC for systems & installations-6.pdf	16/08/06	273
19646	53 EMC Fritz Szoncs.pdf	23/06/07	32
19647	91 Government Buildings.pdf	12/09/06	798
19648	53 Grounding & Bonding.pdf	04/06/06	2528
19649	63 Grounding Bonding & Inductance.pdf	09/10/06	761
19650	41 Grounding of Power Systems > 600 V.pdf	26/03/07	213
19651	27 Guidelines for Building Facilities.pdf	21/08/05	2579
19652	94 HP Site Preparation.pdf	21/08/05	130
19653	40 HP9000 Site Preparation Guide.pdf	29/05/05	3231

19654	34 Impulsive Noise in a Substation.pdf	27/08/11	628
19655	45 Info-communications in Buildings.pdf	05/10/06	2582
19656	30 KBOB_2006 Câblage Universel.pdf	04/09/07	480
19657	50 LF emissions from switchgear.pdf	06/09/05	466
19658	49 Line During Short Circuit.pdf	19/12/04	81
19659	02 Mesure de l'isolement électrique.pdf	28/11/11	279
19660	77 Methods for Evaluating Complex EM Environments.pdf	21/11/14	9270
19661	80 New Grounding Technique.pdf	18/12/04	136
19662	49 NF C 15-100 édition 2002.pdf	21/03/04	64
19663	75 Pipelines Near Faulted Power Lines.pdf	03/09/07	336
19664	08 Planning and Installation.pdf	03/10/07	86
19665	33 RPI Design Guidelines & Specs.pdf	04/06/06	134
19666	11 TIA:EIA 568B Standard.pdf	14/07/07	758
19667	65 UCRL-AM-133867-R4 ES&H manual.pdf	04/06/06	113
19668	84 Why Grounding & Bonding.pdf	04/06/06	2462
19669	51 Wiring guidelines.pdf	21/08/05	188

19670

19671 Terres

19672

19673	75 BS 7430_1998 Earthing.pdf	01/11/08	929
19674	63 Buried Wires of Finite Length.pdf	30/06/09	165
19675	07 Chemical-Rod Flyer.pdf	04/12/05	121
19676	73 Conducting Plate vs Real Earth.pdf	26/09/10	290
19677	45 Conductors and "Conductive Paths".pdf	29/11/11	643
19678	05 Earth & Corrosion Guide.pdf	01/11/08	603
19679	17 Earth Current and Ground Resistance.pdf	06/03/04	343
19680	56 Earth Return Impedance With Pollaczek Integral.pdf	12/01/14	237
19681	83 Earth's Electrical Environment.pdf	29/11/05	325
19682	63 Earth-Return Impedance for Underground Conductors.pdf	01/10/12	244

19683	18 Earthing & EMC.pdf	10/04/07	169
19684	13 Effect of Frequency Dependence of Soil.pdf	21/08/13	1453
19685	27 Effective Length of Grounding Electrodes.pdf	06/10/12	328
19686	59 EMF Interference with Buried Pipeline.pdf	22/01/07	281
19687	19 EMI on Substation Secondary System.pdf	17/04/13	107
19688	64 False Image of a Line Current.pdf	05/03/09	62
19689	97 Fast Front Overvoltages Modeling.pdf	20/12/07	169
19690	67 FDTD Analyses of Grounding Systems.pdf	19/12/14	467
19691	39 FDTD Thin Wires in a Lossy Medium.pdf	03/09/07	608
19692	19 Frequency Dependence of Electrical Parameters of Soil.pdf	19/12/14	588
19693	17 Frequency-Dependent Soil Models.pdf	26/03/14	400
19694	01 Frequency-Dependent Soil Resistivity and Permittivity.pdf	05/06/11	354
19695	13 FT protection des centres.pdf	27/06/07	493
19696	58 Ground Distance Protections Problems.pdf	01/02/10	373
19697	92 Ground Electrodes to Impulsive Currents.pdf	01/03/09	126
19698	90 Ground Impedance Matrix.pdf	12/01/10	76
19699	45 Ground Resistance Meter's Indication.pdf	12/11/04	356
19700	99 Ground resistance vs ground Z.pdf	20/02/07	220
19701	08 Grounding for Safety & Noise Reduction.pdf	13/12/06	86
19702	48 Grounding in Generating Station.doc	27/05/10	360
19703	23 Grounding of Communication Sites.pdf	08/09/07	5043
19704	41 Grounding of Power Systems > 600 V.pdf	26/03/07	213
19705	45 Grounding Systems for HF & Transients.pdf	13/01/08	1188
19706	11 Guérin Hydrogéophysique.pdf	26/07/07	4561
19707	10 H115 - 1984.pdf	12/07/06	2044
19708	49 HF Analysis of Buried Wires.pdf	11/01/10	108
19709	33 HF Horizontal Grounding Electrodes.pdf	13/10/09	106
19710	62 HN 52-S-25 2001.pdf	19/08/05	173
19711	45 HN 64-S-55_1997 Prises de terre.pdf	19/08/05	41
19712	13 IEEE - Substation Grounding Grid.pdf	10/01/13	1246

19713	75 IEEE 80_00 Safety Substation Grounding.pdf	10/11/08	6037
19714	45 IEEE 81-2_1991 Grounding Systems.pdf	09/11/08	693
19715	46 IEEE Powering & Grounding.pdf	27/05/06	124
19716	25 Induced Voltage between Electrodes.pdf	30/12/06	115
19717	90 Inductance of Buried Horizontal Bare Conductors.pdf	30/11/11	163
19718	34 Irrigation Grounding Guidelines.pdf	27/05/06	75
19719	62 Lightning Rods at a Lossy Ground.pdf	30/06/09	471
19720	85 Low Resistance Earth Interface.pdf	06/12/05	442
19721	60 Mesure de terre.pdf	19/08/05	196
19722	01 Metal Plate Buried in Dispersive Soil.pdf	21/11/12	133
19723	70 Mise à la terre.pdf	29/08/05	219
19724	35 Off-Diagonal Terms of the Ground Impedance Matrix.pdf	13/01/14	53
19725	84 Overhead & Buried Cables Mutual Z.pdf	13/03/08	237
19726	93 Overhead and Underground Earth-Return Impedance.pdf	13/10/09	249
19727	01 Power-Quality Guide.pdf	10/04/07	283
19728	51 pr50522 Prises de terre HT.pdf	19/01/10	415
19729	99 Resistivity in Soil Ionization Region.pdf	12/11/04	104
19730	65 Return Impedance of Underground Conductors.pdf	31/03/11	252
19731	27 Rousseau Suitable Lightning Earth.pdf	12/09/06	398
19732	54 Simple Ground Resistance Calculation.pdf	31/10/07	120
19733	25 SNCB Comportement des terres.pdf	02/05/05	61
19734	62 Tank Grounding.pdf	28/05/06	86
19735	48 Terminal Voltages on the Grounding Conductor.pdf	16/05/14	822
19736	54 Terres EDF - 1990.pdf	12/07/06	855
19737	57 Tomographie Electrique et Résistivité.pdf	04/01/11	2851
19738	00 Tomographie pratique.pdf	04/01/11	2046
19739	27 Transient Analysis of Buried Wires.pdf	06/07/08	320
19740	33 Transient Current Along an Horizontal Electrode.pdf	13/01/14	306
19741	38 Transient Grounding of a Wind Turbine Foundation.pdf	10/11/14	813
19742	88 Transient on a Grounding Electrode.pdf	30/12/06	116

19743	02 Transient Performance of Grounding Grids.pdf	20/08/09	118
19744	02 Transient Response of Grounding.pdf	25/06/07	504
19745	82 Transmission Lines with Arrester Termination.pdf	11/01/10	224
19746	45 Transmission-Line & Grounding System.pdf	28/10/07	157
19747	09 Underground Lightning EM Fields.pdf	31/08/07	279
19748	24 Understanding Ground Testing.pdf	27/05/06	1043
19749	84 Vertical Conducting Wire Above Ground.pdf	03/09/07	476
19750	20 Vertical Wire Penetrating a Two-Layered Earth.pdf	30/11/11	284
19751	48 Voltage on the Nearby Underground Metal Pipeline.pdf	19/11/13	493
19752	33 Why and How to Ground Electrical Systems.pdf	28/02/11	557
19753	Terres/Geotechnique - Mécanique des sols et roches		
19754	43 Comportement des sols non saturés.pdf	19/11/12	310
19755	57 Corrélations entre les propriétés des sols.pdf	19/11/12	355
19756	83 Description des roches et des massifs rocheux.pdf	19/11/12	538
19757	58 Description, identification et classification des sols.pdf	19/11/12	492
19758	44 Déformabilité des sols Tassements Consolidation.pdf	19/11/12	387
19759	34 Diagraphies et géophysique de forage.pdf	19/11/12	409
19760	83 Eurocode 7 - Calcul géotechnique.pdf	19/11/12	90
19761	09 Fondations profondes.pdf	19/11/12	1206
19762	43 Fondations superficielles.pdf	19/11/12	368
19763	50 Géologie.pdf	19/11/12	1374
19764	62 Géophysique appliquée au génie civil.pdf	19/11/12	351
19765	77 Géotechnique - Mécanique des sols et roches.pdf	19/11/12	39
19766	32 L'eau dans le sol.pdf	19/11/12	410
19767	16 L'eau dans les sols non saturés.pdf	19/11/12	326
19768	79 Lois de comportement et modélisation des sols.pdf	19/11/12	221
19769	43 Mécanique des roches - Généralités.pdf	19/11/12	85
19770	05 Murs de soutènement.pdf	19/11/12	810
19771	14 Ouvrages de soutènement - Poussée et butée.pdf	19/11/12	749
19772	55 Propriétés mécaniques des sols en place.pdf	19/11/12	446

19773	63 Renforcement des sols par inclusions.pdf	19/11/12	587
19774	90 Résistance au cisaillement.pdf	19/11/12	687
19775	40 Stabilité des pentes - Glissements de terrain.pdf	19/11/12	557
19776	86 Symboles, unités et définitions.pdf	19/11/12	91

19777

19778

Traitement du signal

19779

19780	Traitement du signal/Analyse des signaux		
19781	14 Analysis of Modulated Signals in 3 Steps.pdf	05/03/14	2009
19782	Traitement du signal/Audio - Vidéo - Images		
19783	97 Algebraic and transform-based reconstruction.pdf	15/10/13	214
19784	92 Analyse d'image - Traitements de bas niveau.pdf	25/11/12	522
19785	88 BBC007-Depth metadata.pdf	28/07/07	432
19786	92 BBC008-Video sources.pdf	10/06/03	72
19787	56 BBC009-Watermarking.pdf	10/06/03	227
19788	61 BBC015-Speech recognition.pdf	10/06/03	128
19789	60 BBC026-Virtual identities.pdf	10/06/03	157
19790	95 BBC033-Virtual 3-D.pdf	10/06/03	249
19791	32 BBC035-Virtual 3-D.pdf	10/06/03	379
19792	53 BBC038-MUSHRA Method.pdf	28/07/07	95
19793	12 BBC041-Metavision.pdf	10/06/03	199
19794	30 BBC053-Film look.pdf	02/07/03	2262
19795	36 BBC078-Audio Watermarking.pdf	28/07/07	484
19796	59 BBC081-Audio Watermarking.pdf	28/07/07	491
19797	97 BBC101-Audio Watermarking.pdf	02/11/05	138
19798	64 BBC131-Video quality.pdf	28/07/07	606
19799	04 BBC170 Standardising Audio over IP.pdf	04/06/09	455
19800	55 BBC175 Real World Dolby E Broadcast.pdf	04/06/09	512
19801	53 BBC176 Audio-Video synchronisation.pdf	20/07/09	669

19802	54 BBC203 Low Frequency Effects.pdf	09/11/11	383
19803	16 BBC208 Surround Video.pdf	20/01/12	2499
19804	78 BBC214 Volumetric Visual Hull Compute.pdf	13/02/13	180
19805	84 BBC221 Ambiosonics.pdf	15/08/12	397
19806	23 BBC228 Affective Classification of Music.pdf	07/01/13	366
19807	43 BBC250 Virtual Surround Sound for Headphone.pdf	16/12/13	277
19808	78 BBC251 Haptic Feedback Device.pdf	16/12/13	332
19809	89 BBC254 Localisation of Higher-Order Ambisonics.pdf	16/12/13	459
19810	61 BBC257 CM and BICM limits for rectangular constellations.pdf	08/12/13	7147
19811	69 BBC259 Perceived Quality of Live TV Subtitles.pdf	10/12/13	313
19812	75 BBC261 Localisation of Elevated Sources in Ambisonics.pdf	10/12/13	324
19813	63 BBC269 High Dynamic Range Video.pdf	20/08/14	469
19814	16 Compression des images.pdf	07/12/13	943
19815	51 DTS Enhance White Paper.pdf	14/05/12	148
19816	71 Evaluation of road segmentation algorithms.pdf	15/10/13	236
19817	23 Imaging and Calibration Algorithms for HERA.pdf	04/03/13	78
19818	72 Interference cancellation for radio images.pdf	04/03/13	172
19819	10 Lossless Audio Coding with Bandwidth Extension.pdf	06/03/13	82
19820	40 MeqTrees and direction-dependent effects.pdf	04/03/13	2083
19821	65 NTIA 09-457 Video Quality.pdf	04/04/09	1479
19822	30 Pedestrian detection using MPEG-7 descriptors.pdf	15/10/13	363
19823	33 Pro-Audio Systems.pdf	23/06/03	231
19824	52 Réalité virtuelle - Concepts et outils.pdf	09/12/13	361
19825	55 Shapelets and Related Techniques.pdf	04/03/13	596
19826	71 Signal vidéo numérique.pdf	07/12/13	551
19827	39 Synthèse d'image.pdf	07/12/13	884
19828	41 Traitement d'images en temps réel - Applications.pdf	07/12/13	158
19829	14 Video handling on unmanned vehicles.pdf	19/01/13	256
19830	79 Video Quality Measurement HDBK.pdf	21/02/08	180
19831	49 w component and spherical imaging.pdf	04/03/13	124

19832	Traitement du signal/Bruits et filtrages		
19833	04 Advanced Digital Signal Processing & Noise Reduction.pdf	16/09/06	3318
19834	80 Analog noise.pdf	10/09/06	102
19835	68 Bruit dans les mesures optiques.pdf	07/12/13	665
19836	21 Bruit de fond - Méthodes de calcul.pdf	15/08/12	297
19837	42 Bruit de fond et mesures.pdf	07/12/13	1013
19838	63 Bruit des composants.pdf	12/06/14	1339
19839	17 Bruit impulsif en SDSL.pdf	21/03/04	108
19840	32 Burr-Brown Noise and Interference.pdf	09/11/08	384
19841	45 Convergence of Noisy Vector Fitting.pdf	03/09/07	416
19842	92 Linearization of the Electronic Systems.pdf	26/12/08	196
19843	02 Log-Normal Distribution.pdf	06/03/04	258
19844	81 Low-frequency fluctuations noise in solids.pdf	07/01/12	3827
19845	50 Méthodes en traitement du signal bruité.pdf	25/11/12	987
19846	34 Noise and BER.pdf	27/02/04	147
19847	60 Noisy frequency response extraction.pdf	09/09/05	347
19848	93 Pratique du filtrage - Filtrage analogique.pdf	07/12/13	709
19849	45 Pratique du filtrage - Filtrage numérique.pdf	07/12/13	679
19850	98 Pratique du filtrage - Introduction.pdf	07/12/13	55
19851	Traitement du signal/Calcul		
19852	66 Cellular neural networks (CNN).pdf	28/11/10	324
19853	04 Formulas & Tables for Signal Processing.pdf	10/11/08	9187
19854	91 Forward & backward RLS-DDCE processing.pdf	28/11/10	132
19855	48 Signal processing for plane wave actuators.pdf	28/11/10	122
19856	Traitement du signal/Codes correcteurs d'erreurs & BER		
19857	83 01010000001001.pdf	28/03/07	243
19858	71 BBC031-Reed-Solomon code.pdf	28/07/07	277
19859	46 BICM-ID and MLC systems with FEC codes.pdf	15/10/13	252
19860	42 Bit Error Rates.pdf	23/06/03	146
19861	55 Bus-Inverted Coding Scheme.pdf	24/12/08	263

19862	54 Channel equalization using watermark.pdf	18/08/12	207
19863	98 Codage détection correction d'erreurs.pdf	28/03/07	323
19864	95 Code-aided synchronization IP core.pdf	14/10/13	254
19865	47 Codes correcteurs d'erreurs.pdf	27/03/07	87
19866	32 Codes Cycliques.pdf	28/03/07	156
19867	78 Codes linéaires, codes cycliques.pdf	28/03/07	148
19868	79 Correcteur d'erreurs convolutionnel.pdf	29/03/07	117
19869	99 Differential Link BER Simulation.pdf	27/10/08	285
19870	62 Error Detection & Correction.pdf	28/03/07	860
19871	59 Error Detection and Correction.pdf	28/03/07	134
19872	97 Estimation of very low BER.pdf	27/10/08	83
19873	76 Iteration control for turbo decoders.pdf	30/05/09	124
19874	09 La révolution des turbo-codes.pdf	30/03/07	294
19875	69 Lowering Turbo Code Error Flare.pdf	30/03/07	122
19876	96 MIMO CPM with incoherent demodulation.pdf	27/08/08	122
19877	94 MIMO-OFDM & error-correcting codes.pdf	31/05/09	109
19878	11 Mythology of Turbo Codes.pdf	29/03/07	12
19879	88 NASA Robus Fault Tolerant Code.pdf	16/11/05	995
19880	59 Reduced EMI clock signals.pdf	01/01/07	184
19881	11 Reed-Solomon & Co.pdf	29/03/07	40
19882	33 Statistical Bit Error Model.pdf	28/01/07	426
19883	57 Syndrome based Turbo decoding.pdf	05/10/12	175
19884	94 Turbo Code & Code Block Size.pdf	29/03/07	108
19885	20 Turbo code performance.pdf	21/06/03	525
19886	33 Turbo Code Standard.pdf	29/03/07	47
19887	81 Turbo Codes for xDSL.pdf	30/03/07	164
19888	77 Turbo Codes on UMTS.pdf	29/03/07	110
19889	15 Turbo-codes.pdf	21/06/03	79
19890	60 Turbocodes.pdf	30/03/07	297
19891	79 Yannick Monnet Injection de fautes.pdf	03/02/09	1049

19892	Traitement du signal/Compression et codecs	
19893	41 Assessment of Wavelets.pdf	06/03/08 1492
19894	94 ATSC Audio Compression (AC-3).pdf	19/03/06 503
19895	68 BBC025-MPEG-2.pdf	10/06/03 110
19896	75 BBC036-AAF file format.pdf	10/06/03 132
19897	71 BBC044-Novel TV Compression.pdf	28/07/07 169
19898	06 BBC112-Arithmetic coding.pdf	03/11/05 159
19899	03 BBC117-Dirac Video Compression.pdf	28/07/07 478
19900	98 BBC118-Cascaded Audio Coding.pdf	28/07/07 105
19901	42 BBC119-HDTV Compression.pdf	28/07/07 472
19902	16 BBC124-Dirac Video Compression.pdf	28/07/07 398
19903	97 BBC159 Video Compression.pdf	20/11/07 280
19904	83 BBC190 Audio Processing & Speech Intelligibility.pdf	02/10/11 138
19905	80 BBC230 Measurement of Human Sensitivity.pdf	15/07/13 192
19906	30 BBC238 VC-2 Low Delay Video Codec.pdf	16/12/13 596
19907	25 BBC244 Coding in HEVC by Transform Skipping.pdf	16/12/13 190
19908	84 BBC245 Multi-Loop Quality Scalability.pdf	16/12/13 161
19909	67 BBC246 Adaptive Transform Skipping.pdf	16/12/13 1736
19910	77 BBC267 High Efficiency Video Coding.pdf	16/12/13 201
19911	76 Channel speech enhancement technique.pdf	28/11/10 274
19912	20 Codage de la parole à bas débits.pdf	30/12/07 283
19913	83 Comparison of MPEG4 (H264) and JPEG2000.pdf	26/06/12 448
19914	90 Compressed Sensing Techniques in Radio Astronomy.pdf	04/03/13 84
19915	05 Compression d'images statiques et dynamiques.pdf	15/08/12 1476
19916	75 Compressions MPEG-1 à MPEG-4.pdf	07/12/13 267
19917	69 CT-aacplus Compression DRM.pdf	12/03/04 216
19918	79 MPEG-7.pdf	07/12/13 57
19919	62 Parallel Multilevel Low-Rank Compression.pdf	27/10/08 145
19920	Traitement du signal/Cryptographie	
19921	39 An Introduction to Cryptography.pdf	29/03/09 491

19922	48 Cryptography FAQ.pdf	29/03/09	141
19923	96 Elliptic Curve Cryptography.pdf	26/08/08	284
19924	97 FIPS-197 Advanced Encryption Standards.pdf	20/02/14	214
19925	28 Guide to NIST Information Security Documents.pdf	20/02/14	1485
19926	27 Procédés de chiffrement.pdf	09/12/13	175
19927	57 Wireless Security.pdf	29/03/09	2768
19928	Traitement du signal/Étalement de spectre et embrouillage		
19929	80 Direct-Sequence Spread Spectrum-1.pdf	11/09/05	165
19930	90 Direct-Sequence Spread Spectrum-2.pdf	09/09/05	119
19931	94 Scrambling Data For EMC Compliance.pdf	10/10/11	873
19932	29 Spread Spectrum Theory.pdf	08/12/04	224
19933	Traitement du signal/FFT - Fenêtrage - Analyse spectrale		
19934	99 A Comprehensive Windows Tutorial.pdf	21/12/12	891
19935	21 Analyse de Fourier.pdf	13/09/11	770
19936	22 Analyse FFT premier niveau.pdf	10/10/10	446
19937	85 Analyse spectrale.pdf	10/10/10	2972
19938	07 ECC REPORT 63 - FFT.pdf	04/06/06	2312
19939	80 Fast FFT EMI measurement.pdf	27/02/04	670
19940	66 Fenêtres FFT.pdf	12/05/01	47
19941	96 FFT et Filtrage numérique.pdf	10/10/10	562
19942	02 FFT Windowing.pdf	10/10/10	1303
19943	25 Finite Aperture Effects & Applications.pdf	21/12/12	2230
19944	38 Inverse Fourier Transform & Apps.pdf	24/10/08	288
19945	24 Optimiser les FFT grâce au fenêtrage.pdf	10/10/10	279
19946	95 Properties of FFT Windows.pdf	21/12/12	49
19947	92 Statistics of a Sum of Harmonics.pdf	24/02/09	182
19948	10 Transformée de Fourier.pdf	13/09/11	56
19949	83 Ultraspherical Window Function.pdf	21/12/12	239
19950	14 Windows with Very Good Sidelobe.pdf	21/12/12	188
19951	Traitement du signal/Filtrage linéaire ou numérique		

19952	35 BBC106-AGC time-constants.pdf	28/07/07	102
19953	03 Bessel Passe-bas Ordre 3-20 Hz.pdf	14/11/06	75
19954	29 Bessel Passe-bas Ordre 4-20 Hz.pdf	15/11/06	76
19955	36 Butterworth Passe-bas Ordre 3-20 Hz.pdf	14/11/06	75
19956	41 Butterworth Passe-bas Ordre 4-20 Hz.pdf	15/11/06	76
19957	61 Causality and Delay and Physics in Real Systems.pdf	20/11/14	695
19958	62 Circuit Synthesis for Microstrip Structures.pdf	01/03/13	149
19959	43 Filters Active, Passive & Switched-Capacitor.pdf	05/01/12	345
19960	78 Filtrage (conditionnement) du signal.pdf	12/06/14	734
19961	89 Filtrage linéaire.pdf	16/10/06	403
19962	25 Filtrage numerique.pdf	14/11/06	263
19963	63 Filtres linéaires.pdf	14/11/06	269
19964	02 Filtres passe-bas.pdf	14/11/06	192
19965	84 FIR filter design.pdf	26/02/04	125
19966	53 Infinite Integrals With Weighted Averages.pdf	01/03/13	95
19967	37 Inverse filtering for time X-ray imaging.pdf	19/08/12	378
19968	80 Les filtres à commutation.pdf	05/01/12	220
19969	27 Minimum Bandwidth & Digital Modulation.pdf	08/07/07	2116
19970	79 New Emission Method.pdf	23/06/03	177
19971	51 Passive Filters.pdf	31/07/08	84
19972	04 Pre-emphasis Filter for Over Gbps.pdf	31/12/06	277
19973	Traitement du signal/Imagerie		
19974	82 Coherent MMW-ISAR-Imaging.pdf	27/08/08	122
19975	73 Human Gait using a CW Radar at 24 GHz.pdf	27/08/08	134
19976	01 Ion Beam & cellular nonlinear networks.pdf	19/08/12	218
19977	74 Walsh Encoding of Random Patterns.pdf	03/01/11	451
19978	45 Wireless Monitoring of Physiological Movements.pdf	05/07/12	116
19979	Traitement du signal/Modélisation		
19980	65 Blakesley's Source Shift Theorem.pdf	31/05/09	71
19981	63 Double-Exponential Pulses With Nelder-Mead Algorithm.pdf	03/01/11	126

19982	91 Log-Normal approximation of Chi-square distributions.pdf	04/03/13	170
19983	Traitement du signal/Modulation et démodulation		
19984	16 Codage de l'information et modulation des signaux.pdf	07/12/13	527
19985	79 Improved Definition of ODM for FSV.pdf	21/08/13	417
19986	00 Modulation & Coding for Information Storage.pdf	07/01/12	1495
19987	30 Modulation - Démodulation.pdf	15/08/12	1121
19988	80 Suppressed Carrier Clock.pdf	14/11/04	258
19989	Traitement du signal/Ondelettes et DTC		
19990	37 Assessment of Wavelets.pdf	29/07/07	1492
19991	96 Implementation of the DTC.pdf	25/01/09	119
19992	47 Ondelettes et applications.pdf	07/12/13	436
19993	79 Wavelet Analysis for Electromagnetic Field.pdf	04/03/13	91
19994	47 Wavelet Techniques for Power Quality.pdf	06/10/12	364
19995	Traitement du signal/Reconnaissance visuelle ou sonore		
19996	22 Metallic Letter Identification by Radar.pdf	23/10/11	392
19997	10 Naval ship recognition.pdf	05/10/12	152
19998	61 Reconnaissance de la parole.pdf	10/10/10	886
19999	96 Slow Modulation Behavior of FMCW Radar.pdf	19/12/14	844
20000	Traitement du signal/Sécurité informatique		
20001	15 NIST Introduction to Computer Security.pdf	29/03/09	1451
20002	51 Ranging based on pseudo-random codes.pdf	31/05/09	76
20003	Traitement du signal/Théorie et mathématiques		
20004	96 Analog-Digital Shaper.pdf	13/09/08	304
20005	75 CMS Detector Performance.pdf	13/09/08	1401
20006	11 CMS The Trigger Systems.pdf	13/09/08	3343
20007	68 Fundamentals of Telecommunications.pdf	22/03/09	162
20008	72 Heterogeneous Access Management.pdf	28/11/10	177
20009	97 Introduction au traitement du Signal.pdf	12/06/14	651
20010	04 Problèmes inverses en traitement du signal.pdf	07/12/13	429
20011	14 Représentations temps-fréquence.pdf	07/12/13	401

20012	18 Signaux aléatoires.pdf	26/11/12	137
20013	98 Signaux déterministes Transformées et abaqués.pdf	21/06/09	4378
20014	31 Théorie de l'information - Formalisation.pdf	15/08/12	101
20015	94 Théorie de l'information - Mathématiques.pdf	15/08/12	326
20016	12 Théorie de l'information - Physique.pdf	15/08/12	200
20017	Traitement du signal/Traitement des signaux		
20018	85 Analog Signal Processing.pdf	10/09/06	432
20019	62 Analog to Digital Conversion.pdf	10/09/06	354
20020	31 Aspects de traitement du signal.pdf	16/10/06	2056
20021	16 BBC266 Cascaded Coding Applications.pdf	10/12/13	150
20022	35 Cable De-Embedding.pdf	18/03/09	106
20023	10 Communications Numériques.pdf	16/10/06	7461
20024	04 Eye Doctor - Lecroy SI Tool.pdf	18/03/09	1642
20025	16 Feature Selective Validation (FSV) Technique.pdf	20/08/09	252
20026	74 From analog to digital - Belleman.pdf	03/08/08	1069
20027	15 Fundamentals of telecom.pdf	07/10/06	187
20028	24 L'échantillonnage.pdf	18/08/06	61
20029	58 Low complexity Turbo synchronization.pdf	28/11/10	167
20030	86 Modulation_modems.pdf	16/05/03	69
20031	45 Modulations intro.pdf	25/05/03	84
20032	64 Modulations num.pdf	24/05/03	77
20033	95 Paramètres caractéristiques d'un signal.pdf	07/12/13	588
20034	90 Signal Processing.pdf	18/08/06	2546
20035	13 Signals and Systems.pdf	31/07/08	854
20036	90 Single snapshot DOA estimation.pdf	28/11/10	126
20037	23 Technical Brief IsoBER Lecroy.pdf	18/03/09	115
20038	08 Time to Digital Conversion.pdf	22/09/06	419
20039	73 Traitement des signaux.pdf	07/12/13	923
20040	71 Traitement numérique du signal.pdf	15/08/12	444
20041	05 Traitements Locaux.pdf	16/10/06	932

20042	Traitement du signal/Traitements RF		
20043	38 Echo Cancellation.pdf	02/12/07	101
20044	47 GPS Receiver Sensitivity Analysis.pdf	10/08/10	119
20045	43 Localisation de sources en UMTS.pdf	01/12/05	1304
20046	78 Low-Level Jamming Signals.pdf	09/09/05	566
20047	88 NTIA - RF and IF Digitization.pdf	02/08/07	807
20048	08 Quadrature Receiver Calibration.pdf	05/12/04	126
20049	60 Spectrum Analysis R&S.pdf	14/08/06	2460
20050	05 Time of arrival estimation.pdf	21/11/10	98

20051

20052	Transmissions filaires		
-------	-------------------------------	--	--

20053

20054	Transmissions filaires/ADSL - VDSL et XDSL		
20055	23 ADSL Technology.pdf	02/12/07	98
20056	19 BBC020-Internet DTV.pdf	10/06/03	98
20057	82 BBC030-DVB Multimedia.pdf	10/06/03	134
20058	82 BBC082-Digital Switch-Over.pdf	26/04/04	277
20059	91 DSL Spectral Compatibility.pdf	07/10/06	345
20060	27 Extending ADSL Services to DLC.pdf	22/03/09	115
20061	75 Impulse Noise in ADSL Systems.pdf	30/06/07	1635
20062	25 Spectre xDSL.pdf	16/05/03	1007
20063	37 TR 101 953-2-3 {v111}07 VDSL Splitters.pdf	28/10/08	176
20064	28 TS 101 270-1 {v141}05 VDSL Requirements.pdf	26/10/08	486
20065	30 TS 101 270-1 {V141}05 VDSL Specs.pdf	28/10/08	486
20066	61 VDSL Alcatel 2000.pdf	23/10/08	161
20067	94 VDSL-CAP et VDSL-DMT.pdf	21/03/04	310
20068	91 VDSL.pdf	07/10/06	111
20069	36 VDSL2 E - 2006.pdf	23/10/08	551
20070	44 VDSL2 Functionality Test Plan.pdf	04/08/12	310

20071	97 Very-High-Data-Rate VDSL.pdf	02/12/07	100
20072	41 XDSL Broadband Noise.pdf	09/06/07	123
20073	39 York xDSL Mode Conversion.pdf	16/11/05	335
20074	Transmissions filaires/ARINC		
20075	72 ARINC 429 Holt's 3.3V.pdf	23/11/13	41
20076	81 Constructing an ARINC 429 Repeater.pdf	19/04/14	653
20077	68 Data on ARINC 429 bus without a MCU.pdf	19/04/14	349
20078	56 Testing & Simulation of ARINC818.pdf	23/11/13	206
20079	Transmissions filaires/Broadband & evolution		
20080	74 Broadband over Power Line.pdf	12/10/08	171
20081	61 Copper Loop in the 21st Century.pdf	22/03/09	252
20082	32 Data Cabling for Aircraft.pdf	27/10/12	752
20083	69 DSL and the Evolution of ATM Networks.pdf	22/03/09	382
20084	44 Global Broadband Deployment.pdf	30/12/08	118
20085	26 High-Speed Switched Serial Fabrics Ed5.pdf	21/05/12	1780
20086	19 Management for Next-Generation Networks.pdf	22/03/09	58
20087	60 Physical Media.pdf	09/06/03	329
20088	80 The Evolution of Broadband.pdf	21/03/09	212
20089	96 Transmission media.ppt	08/06/03	30
20090	51 UWB Technology.pdf	07/12/04	307
20091	19 Weight reduction and space savings.pdf	26/11/12	269
20092	11 Wideband CDMA.pdf	21/03/09	77
20093	25 Wireless Broadband Modems.pdf	21/03/09	140
20094	Transmissions filaires/Bus lents (CAN & 1553)		
20095	82 1553-bus.pdf	05/02/10	66
20096	43 Bus CAN.pdf	26/11/12	251
20097	81 Constructing an ARINC 429 Repeater.pdf	21/03/14	653
20098	58 Les bus dans l'automobile.pdf	01/02/10	297
20099	Transmissions filaires/Cables et cablages		
20100	87 Alien Crosstalk Measurements.pdf	03/10/07	304

20101	25 C90-483 Cablage résidentiel - Base UTE.pdf	03/12/09	506
20102	53 Installed Cabling 2005.pdf	05/01/03	93
20103	39 LANscape Cabling System.pdf	01/02/10	4711
20104	52 Sagem Infrastructures Communication.pdf	31/03/06	471
20105	Transmissions filaires/COFDM filaire		
20106	74 Broadband over Power Line.pdf	12/10/08	171
20107	08 Flexible OFDM Signal Generation.pdf	26/10/12	936
20108	72 Modulation COFDM.pdf	24/07/04	366
20109	35 OFDM for Mobile Communications.pdf	02/12/07	387
20110	53 OFDM Tutorial.pdf	27/07/12	337
20111	16 Power of OFDM Signals.pdf	20/12/04	103
20112	Transmissions filaires/Connecteurs		
20113	14 Arnould PRISES RJ45.pdf	04/01/11	236
20114	Transmissions filaires/CPL, PLC & PLT		
20115	06 2005 Broadband over Power Lines.pdf	05/09/05	446
20116	98 AC Mains to Telecom Port Noise.pdf	13/11/04	557
20117	27 Australia PFC.pdf	16/08/06	282
20118	43 BBC067-PLC & broadcast reception.pdf	28/07/07	482
20119	33 BBC099-PLT & Broadcasting.pdf	28/07/07	1245
20120	15 BBC114-PLT & Radio Services.pdf	05/12/05	1716
20121	66 BBC116-PLT & Radio Reception.pdf	28/07/07	470
20122	08 BBC195 VHF emissions from PLT devices.pdf	02/06/11	1046
20123	05 BBC222 PLT Interference on the Mains.pdf	13/02/13	881
20124	28 BPL & EMC Issues.pdf	08/04/07	797
20125	04 BPL Emissions.pdf	10/09/05	174
20126	84 Broadband Over Power Line (BPL).pdf	11/09/05	264
20127	95 Caractérisation CPL.pdf	24/04/10	2290
20128	53 Coexistence of VDSL2 and PLC.pdf	04/03/13	150
20129	04 Cumulative Radiated Emission.pdf	10/04/07	1280
20130	92 DM to CM Conversion over BPL.pdf	07/05/09	182

20131	97 Electronic equipment and PLC.pdf	25/09/13	1168
20132	53 Eliminating Man-Made Noise from PLC Systems.pdf	07/10/12	220
20133	52 FCC-04-245A1.pdf	07/01/05	336
20134	01 Impulsive Noise in Broad-Band PLC.pdf	24/02/09	295
20135	30 Indoor AC Mains Line.pdf	06/03/04	370
20136	90 Indoor AC Mains Radiating H Field.pdf	10/09/05	439
20137	29 Indoor Broadband Power-Line Noise.pdf	03/01/11	256
20138	39 Indoor LV Narrowband PLC Channel.pdf	26/03/14	393
20139	93 Indoor Power Cable Network for PLC.pdf	18/12/07	141
20140	43 Installations PLC en Suisse.pdf	08/04/09	47
20141	06 LCL Characteristics of Power Line.pdf	11/12/07	208
20142	47 Malaysian PLC.pdf	16/08/06	213
20143	48 Narrowband Power Line Communication Channel.pdf	16/10/12	267
20144	92 NTIA BPL Report 04-413 Volume II.pdf	16/08/06	2861
20145	69 OFDM Signal Characteristics for PLC.pdf	11/12/07	254
20146	24 Overhead MV Power lines for PLC.pdf	30/12/06	110
20147	04 PLC between an inverter and a motor.pdf	04/03/13	323
20148	74 PLC cumulative effect on noise.pdf	02/08/10	242
20149	01 PLC interferences.pdf	05/04/04	485
20150	99 PLC System for Spacecraft DC Power Buses.pdf	28/08/11	608
20151	03 PLC Terminal Condition Dependency.pdf	11/12/07	492
20152	62 PLC-CEM.pdf	25/05/03	29
20153	43 PLT & xDSL Cumulative Effects.pdf	18/11/05	509
20154	33 PLT Measurements at Crieff.pdf	17/11/05	1029
20155	69 Power line comm analysis.pdf	14/09/02	171
20156	84 Power Line Communication.pdf	14/11/04	230
20157	69 Power line telecom.pdf	11/09/02	156
20158	00 Presentation-CEM-R-REF-0103.pdf	06/11/12	43
20159	32 Propagation of CM Currents in a Balanced Line.pdf	25/05/12	389
20160	20 Radiated Emission from Power Line.pdf	10/09/05	389

20161	42 Rayonnement xDSL.pdf	21/03/04	157
20162	69 Residential Power Circuit Model.pdf	10/12/07	119
20163	55 RSGB PLC.pdf	08/06/03	50
20164	53 Towards PLC in vehicle.pdf	04/03/13	290
20165	61 Transmission of Indoor AC Mains Lines.pdf	11/09/05	258
20166	16 Unbalance of the PLC Device and T-ISN.pdf	18/12/07	104
20167	80 VDSL & PLT Radio Compatibility.pdf	14/09/06	1193
20168	70 White Paper on CISPR-I-PLT.pdf	10/07/11	1795
20169	48 Why PLT is bad for EMC.pdf	10/05/12	219
20170	84 xDSL & Radio reception.pdf	18/11/05	1781
20171	Transmissions filaires/Ethernet		
20172	53 10 Gigabit Ethernet Over UTP.pdf	08/02/09	654
20173	74 1000BaseT Random Noise Tolerance.pdf	01/12/07	436
20174	23 10GBASE-T Category 6A Cabling.pdf	11/09/10	339
20175	87 10GBASE-T Line Signaling.pdf	25/08/07	1104
20176	01 10GBASE-T PHY Bandwidth.pdf	08/02/09	192
20177	27 10GBASE-T Physical Layer Specs.pdf	08/02/09	84
20178	78 10GBASE-T Requirements.pdf	31/12/02	59
20179	18 10GBASE-T Signaling.pdf	03/10/07	104
20180	58 10GBASE-T Tutorial Overview.pdf	08/02/09	570
20181	04 11801-corrigendum.pdf	02/05/09	34
20182	07 50173-4_2007 Homes Cabling.pdf	26/08/07	344
20183	08 50290-4-2_2006 Cable Guide.pdf	26/08/07	225
20184	47 Alien Crosstalk Measurements.pdf	08/02/09	188
20185	01 Bandwidth For 10GBASE-T.pdf	25/08/07	192
20186	36 Behavioral Model of Transmission Line.pdf	23/12/02	114
20187	89 Category 5 or Better Cabling.pdf	08/02/09	142
20188	56 Category 7 Definition.pdf	08/02/09	493
20189	70 Comparison RapidIO and 10Gigabit Ethernet.pdf	26/06/12	299
20190	56 Embedded Ethernet Physical Layer.pdf	25/07/12	2780

20191	86 Emerging IEEE 100 Gbps Ethernet Standards.pdf	21/11/14	757
20192	68 EMP & the Radio Amateur.pdf	07/02/09	1922
20193	83 Ethernet Cable Specifications.pdf	08/03/09	222
20194	65 Ethernet Cables & Connectors.pdf	09/07/08	1043
20195	59 Ethernet et bus de terrain.pdf	30/06/07	603
20196	91 Ethernet Media in Noisy Environment.pdf	26/08/07	345
20197	58 Ethernet-IP & Industrial Connectivity.pdf	13/05/08	320
20198	82 EtherNet-IP Manual.pdf	03/10/07	1367
20199	22 Gigabit Ethernet & Spectrum Category 5.pdf	14/10/09	158
20200	26 IAONA Industria Ethernet Installation Guide.pdf	01/02/10	759
20201	23 IEEE 802.3 10GBASE-T.pdf	31/12/02	47
20202	81 Industrial Ethernet Components.pdf	08/02/09	1044
20203	84 Industrial Ethernet Standards.pdf	26/08/07	124
20204	53 Installed Cabling.pdf	05/01/03	93
20205	41 Line Code Options for 10GBASE-T.pdf	08/02/09	98
20206	61 Noise tolerance of 1000Base-T.pdf	29/11/07	614
20207	84 Normes et conventions Ethernet.pdf	14/10/09	652
20208	01 OpenVPX System Bandwidth.pdf	26/06/12	306
20209	77 Options for 10GBASE-T.pdf	25/08/07	99
20210	71 PAM10 IEEE 802.3 10GBASE-T.pdf.pdf	25/08/07	102
20211	28 Performance Results For PAM10.pdf	08/02/09	51
20212	02 Pertes des cables Ethernet.pdf	14/12/09	812
20213	01 Pr11801 Customer Premises.pdf	08/01/09	1747
20214	91 Pr50173-3_2007 Industrial Premises.pdf	25/08/07	230
20215	73 Pr50173-5_2006 Data Centres.pdf	09/07/08	191
20216	96 Software & Susceptibility of Ethernet Connections.pdf	17/10/14	258
20217	64 Tyco 10GEthernet IEEE 802-3an.pdf	04/03/14	709
20218	23 UTP Category 3-6.pdf	31/12/02	47
20219	27 Whitepaper UTP - STP Study.pdf	10/06/11	1506
20220	Transmissions filaires/LVDS		

20221	91 Interface Circuits for LVDS.pdf	19/07/12	171
20222	83 Low-Voltage Differential Signaling.pdf	22/03/09	129
20223	84 LVDS AN.pdf	09/05/05	1381
20224	96 LVDS Owner's Manual - 3rd Edition.pdf	19/07/12	586
20225	66 SerDes LVDS.pdf	19/07/12	910
20226	Transmissions filaires/Mesures filaires		
20227	35 Analysis of Non-Linear Effects in Serial Links.pdf	21/11/14	828
20228	72 Mixed Analog and Digital Signal Debug.pdf	02/01/14	696
20229	Transmissions filaires/Normes de transmissions filaires		
20230	13 ANSI-TIA-EIA-568-B.2-1_2002 Ethernet.pdf	13/04/11	1049
20231	96 ASSC Digital Interface Standard.pdf	30/06/07	931
20232	14 BBC074-ATM Network.pdf	26/04/04	158
20233	85 Cat6A_TIA contre Cat6a_ISO IEC.pdf	04/01/11	95
20234	31 Digital Audio over 1394.pdf	19/04/09	86
20235	46 EMC Measurement on LAN Systems.pdf	03/01/11	571
20236	27 Field Bus Standards Update.pdf	02/12/07	147
20237	85 I2C Bus Spec V2.1_00.pdf	05/06/14	310
20238	68 IEC 61883 Streaming Standards.pdf	19/04/09	176
20239	22 Introduction to M-LVDS.pdf	13/04/11	127
20240	10 LVDS.pdf	13/04/11	137
20241	86 Modulation_modems.pdf	16/05/03	69
20242	38 Normalisation des systèmes de câblage.pdf	04/01/11	64
20243	21 NORME ISO 11801 - STANDARD EIA-TIA568.pdf	04/01/11	22
20244	73 Numerical Modulation.pdf	30/06/07	1120
20245	16 Pr ANSI-TIA-EIA-568-B.2.pdf	04/01/11	2542
20246	84 RFI & WLAN : WWAN Performance.pdf	14/01/08	405
20247	35 SAE Mil-1394 Overview.pdf	10/07/13	1658
20248	31 Signaling System 7.pdf	17/12/08	140
20249	97 TI LVDS.pdf	13/04/11	2231
20250	09 TIA-EIA-466-A_01 LVDS Interface Circuits.pdf	14/04/11	911

20251	85 TIA-EIA-568-B.1_01 General.pdf	04/01/11	388
20252	25 TIA-EIA-568-B.2_01 Balanced T-Pair.pdf	04/01/11	859
20253	82 Transmission des signaux électriques sur les lignes.pdf	07/12/13	883
20254	98 Unbalanced NRZ and Biphase Signals.pdf	21/03/09	167
20255	Transmissions filaires/RS422-485 & réseaux industriels		
20256	02 AN763 TIA-EIA-485 Guidelines.pdf	22/02/13	218
20257	46 faq_rs485_connections.pdf	17/07/07	49
20258	11 Introduction to serial communication.pdf	22/02/13	148
20259	26 Les communications série.pdf	19/07/12	498
20260	06 MAX1480E-90E RS-485 Data Interfaces.pdf	06/04/14	367
20261	00 RS-422 & RS-485 Standards Overview.pdf	04/06/11	264
20262	87 RS485 B&B electronics.pdf	21/03/09	1046
20263	72 RS485_Cheat_Sheet.pdf	29/08/06	29
20264	31 RS485_Trouble_Shooting.pdf	29/08/06	62
20265	30 TI Industrial Communication Guide.pdf	17/06/14	508
20266	Transmissions filaires/Transmission conduite wireless		
20267	11 Wireless Power Transmission for Oil Well.pdf	24/11/13	271
20268	Transmissions filaires/USB - Firewire - Thunderbolt		
20269	78 Cable Assembly for USB SuperSpeed.pdf	04/03/14	968
20270	68 Characterizing USB 3.0 RFI.pdf	23/11/13	476
20271	31 DEWE-50-USB2-8 Technical manual.pdf	11/02/13	1031
20272	28 FireWire.pdf	23/08/05	429
20273	60 Fundamentals of Firewire (IEEE 1394).pdf	28/12/12	195
20274	88 High-speed USB On-The-Go ULPI.pdf	11/02/13	640
20275	52 IEEE 1355 Standard.pdf	30/06/07	717
20276	99 IEEE 1394 - 6 PIN INTERNAL.pdf	28/12/12	109
20277	87 IEEE 1394 Comparison.pdf	28/12/12	142
20278	47 IEEE 1394 Hardware.pdf	28/12/12	105
20279	07 IEEE 1394 Standards and Specs.pdf	28/12/12	188
20280	95 Intel High Speed USB Design Guidelines.pdf	11/02/13	305

20281	23 RFI due to USB3 Connector Radiation.pdf	24/11/13	483
20282	28 Technical Introduction to USB 2-0.pdf	04/03/14	153
20283	23 USB - Caractéristiques physiques.pdf	05/03/14	76
20284	26 USB - Couches ISO.pdf	05/03/14	170
20285	85 USB 3-0 Jitter Budgeting.pdf	04/03/14	216
20286	89 USB 3-0 SuperSpeed Equalizer Design.pdf	04/03/14	711
20287	27 USB 3-1 Reference Channel Models.pdf	04/03/14	1060
20288	59 USB 3.0 RFI on 2.4 GHz Wireless Devices.pdf	24/11/13	481
20289	32 USB Bandwidth Analysis.pdf	04/03/14	62
20290	88 USB en bref.pdf	23/08/07	480
20291	87 USB Hardware Design Guidelines for FTDI ICs.pdf	11/02/13	373
20292	91 USB Physical Interface Devices.pdf	05/03/14	131
20293	Transmissions filaires/USB - Firewire - Thunderbolt/USB 2.0 spec		
20294	56 2002_05_28_errata.pdf	11/10/11	176
20295	50 5V Short Circuit Withstand ECN.pdf	11/10/11	26
20296	57 Device Capacitance ECN.pdf	11/10/11	14
20297	74 ECN for Core Spec TEST_MODE selector values.pdf	11/10/11	23
20298	83 errata-092800-1207001.pdf	11/10/11	138
20299	94 High Speed Inter-Chip_1_0 final.pdf	11/10/11	158
20300	52 HSIC_ECN_21May2012.pdf	21/05/12	89
20301	49 Inter-Chip USB Supplement to the USB 2.0 Specification_1.0.pdf	11/10/11	354
20302	47 InterfaceAssociationDescriptor_ecn.pdf	11/10/11	142
20303	92 resistor_ecn.pdf	11/10/11	135
20304	67 rnd_chmfr_ECNFINAL.pdf	11/10/11	62
20305	63 Suspend Current ECN.pdf	11/10/11	71
20306	55 UnicodeECN.pdf	11/10/11	86
20307	96 USB 2 0 Material Change ECN.pdf	11/10/11	16
20308	47 USB 2.0 Connect Timing ECN.pdf	11/10/11	91
20309	99 USB 2.0 Phase-Locked SOFs ECN.pdf	11/10/11	14
20310	65 USB 20 Specification.pdf	11/02/13	3340

20311	12 USB 2_0 Adopters Agreement_final_021411.pdf	11/10/11	27
20312	66 USB PD - USB 2.0 Amendment 20120709.pdf	10/07/12	69
20313	73 USB Power Delivery Specification_2012.pdf	11/02/13	4695
20314	87 USB2-LPM-Errata-final.pdf	11/10/11	506
20315	95 USB20 mini-B_revD_2000.pdf	11/02/13	559
20316	Transmissions filaires/USB - Firewire - Thunderbolt/USB 2.0 spec/Micro-USB_final		
20317	78 Clarification on the Chamfer on USB 2 0 Micro Connectors ECN.pdf	11/02/13	140
20318	31 Maximum Unmating Force Value Definition to USB 2 0 Micro Connectors ECN.pdf	11/10/11	62
20319	72 Micro-USB Cables and Connectors ADOPTERS AGREEMENT - Device Class Spec.pdf	11/10/11	27
20320	83 Micro-USB Cables R1-01_2007.pdf	11/02/13	1103
20321	11 Micro-USB ECN for Cable R3.pdf	11/10/11	40
20322	36 MicroUSB ECN.pdf	11/10/11	45
20323	28 XV-4687C ECN Proposal for Micro USB.pdf	11/02/13	409
20324	05 XV-4687C_Supplement Quad cable R1.pdf	11/02/13	203
20325	Transmissions filaires/USB - Firewire - Thunderbolt/USB 2.0 spec/USB OTG and Embedded Host		
20326	10 Embedded Host Supplement USB20 V1.pdf	11/02/13	659
20327	37 USB OTG v2.0_ Amendment final_052609.pdf	11/10/11	13
20328	Transmissions filaires/USB - Firewire - Thunderbolt/USB 2.0 spec/USB OTG and Embedded Host/Change History		
20329	65 ECN for OTG and EH Testability.pdf	11/10/11	40
20330	81 OTGEH Errata 2011-07-14 - final.pdf	11/10/11	482
20331	Transmissions filaires/USB - Firewire - Thunderbolt/USB 3.0 spec		
20332	75 Embedded Host Supplement 3.0_2012.pdf	11/02/13	405
20333	57 SuperSpeed Inter-Chip Supplement_2012.pdf	11/02/13	424
20334	35 SuperSpeed_Inter-Chip_Supplement_release_1_01_11Feb2013.pdf	04/03/14	519
20335	64 USB 3_0 Adopters Agreement Final_020411.pdf	29/09/11	29
20336	72 USB Power Delivery V1-0+Errata_2012.pdf	11/02/13	4695
20337	26 USB Power delivery V1.2_Final_13.pdf	04/03/14	5384
20338	32 USB30 Spec_2011.pdf	11/02/13	3105
20339	32 USB3_r1.0_06_06_2011.pdf	29/09/11	4021
20340	26 USB_OTG_and_EH_3-0_release_1_1_10May2012.pdf	01/06/12	606

20341	Transmissions filaires/USB - Firewire - Thunderbolt/USB 3.0 spec/ECN & Errata		
20342	22 ECN 001 (LDN120508).pdf	29/09/11	37
20343	67 ECN 002 _CabCon-1_.pdf	29/09/11	122
20344	88 ECN 003 (Reset Propagation) Figure.pdf	04/03/14	40
20345	74 ECN 003 (Reset Propagation).pdf	29/09/11	25
20346	45 ECN 004 USB3 Micro Chamfer.pdf	29/09/11	98
20347	87 ECN 005_MicroUSB30_Unmating_V1 .pdf	29/09/11	77
20348	02 ECN 006 USB 3 (State Machines).pdf	29/09/11	68
20349	59 ECN 007 USB 3 (Efficient ISO and PINGs).pdf	29/09/11	173
20350	42 ECN 008 USB 3 (Contact Plating Thickness).pdf	29/09/11	55
20351	08 ECN 009 USB 3 (Standard-B Connector Near End Crosstalk).pdf	29/09/11	26
20352	02 ECN 010 DSPORT State Machine.pdf	29/09/11	208
20353	92 ECN 011 USB3 Peripheral USPort.pdf	29/09/11	73
20354	23 ECN 012 USB3.0 Reference Equalizer.pdf	05/03/14	184
20355	41 ECN 013 USB3.0 Standard A receptacle.pdf	24/02/12	43
20356	81 ECN 014 USB3.0 Standard A Contact Height.pdf	24/02/12	115
20357	64 ECN 015 USB3.0 Spread Spreadtrum Clock Range.pdf	14/08/12	103
20358	87 ECN 016 USB3.0 Connector Crosstalk.pdf	14/08/12	49
20359	18 ECN 017 USB3.0 MicroAB Connector.pdf	20/12/12	42
20360	04 ECN 018 USB3.0 Radio Friendly Clock Unit.pdf	18/02/13	196
20361	94 ECN 019 USB.0 MicroB Cable Loss Specification.pdf	05/03/14	183
20362	99 ECN 020 USB3 0 Rx Detect Idle Time.pdf	03/04/13	189
20363	76 LTSSM Timeout Naming Errata.pdf	29/09/11	172
20364	21 Q1-09 USB3_Errata.pdf	05/03/14	253
20365	66 USB3_Errata [June 2010].pdf	05/03/14	344
20366	90 USB3_Errata [June 2011].pdf	29/09/11	185
20367	Transmissions filaires/USB - Firewire - Thunderbolt/USB 3.1 spec		
20368	36 SuperSpeed Inter-Chip Supplement_release_13.pdf	05/03/14	478
20369	98 USB 3-1 Specification_13.pdf	05/03/14	11529
20370	23 USB 3.1 Specification Welcome Message.pdf	31/07/13	99

20371	64 USB 3_0 Adopters Agreement Final_020411.pdf	29/09/11	29
20372	68 USB On-The-Go & Embedded Host 3-0_12.pdf	05/03/14	405
20373	Transmissions filaires/USB - Firewire - Thunderbolt/USB 3.1 spec/USB Power Delivery		
20374	35 ECN 001 Power Delivery Port Role bit.pdf	05/03/14	59
20375	28 ECN 004 PHY clarification.pdf	23/01/14	16
20376	90 ECN 006 Revision Number Behavior.pdf	05/03/14	53
20377	07 ECN 007 PHY Spectral Mask Relaxation.pdf	23/01/14	19
20378	22 USB Power delivery Final_13.pdf	04/03/14	5384

20379

20380	Validation de codes		
-------	----------------------------	--	--

20381

20382	25 (IELF) method for CEM validation.pdf	08/09/05	355
20383	55 2D Feature Selective Validation Method.pdf	26/10/08	322
20384	11 2D Feature Selective Validation.pdf	08/09/05	249
20385	97 A compensation technique.pdf	04/12/04	251
20386	23 Accuracy of FDTD.pdf	03/09/07	224
20387	84 Accurate EMC Simulation Validation.pdf	14/11/04	80
20388	30 Applying Feature Selective Validation (FSV).pdf	22/02/11	131
20389	58 Challenges in Validation, Verification and Calibration.pdf	14/08/14	444
20390	23 Circuit Extraction Procedure.pdf	10/09/05	318
20391	86 Comparing FSV & Human Responses.pdf	08/09/05	113
20392	32 Comparison between the FSV and the FS-NMI index.pdf	14/10/14	554
20393	29 Comparison of Stochastic Methods.pdf	04/03/13	189
20394	25 Complex-Valued Simulations.pdf	18/12/04	168
20395	46 Computational Benchmarking.pdf	15/12/04	1133
20396	68 Confidence Histograms and Classification in Float FSV.pdf	19/11/13	660
20397	43 Confidence Histograms and Classification in Fuzzy FSV.pdf	19/11/13	1237
20398	83 Correlation simulations.pdf	25/02/04	97
20399	85 Downsampled and Undersampled Datasets in FSV.pdf	15/08/14	683

20400	93 E3 Software Verification.pdf	05/12/04	103
20401	76 Evaluation Method of Proficiency Test.pdf	29/09/13	334
20402	62 Feature Selective Validation (FSV) Method.pdf	14/08/14	629
20403	41 Feature Selective Validation (FSV).pdf	08/09/05	127
20404	40 Feature Selective Validation Technique 1.pdf	20/08/09	189
20405	61 Feature Selective Validation Technique 2.pdf	20/08/09	137
20406	69 Feature-Selective Validation Method.pdf	26/05/08	145
20407	58 FSV Method to Pattern Recognition.pdf	14/08/14	451
20408	48 FSV versus Human Subjective Data Evaluation.pdf	07/10/12	424
20409	25 Full-Wave F-Domain Modeling.pdf	08/10/08	182
20410	16 Grid Representation of Metal Surfaces.pdf	03/09/07	503
20411	88 High-Speed PCB Modeling.pdf	12/01/08	423
20412	83 IEEE P1597.2 Validation of EMC Codes.pdf	13/08/10	1415
20413	10 Importance of Proper Model Validation.pdf	13/12/06	1877
20414	38 Interpretation of the Equal Area Rule.pdf	03/09/07	197
20415	90 Loaded Enclosures With Apertures.pdf	26/08/08	178
20416	36 Measured & Computed Fields of a Heatsink.pdf	22/02/11	282
20417	30 Method of Manufactured Solutions.pdf	15/08/14	401
20418	84 Model-to-Hardware Correlation.pdf	31/12/06	184
20419	15 Modeling and Code Validation.pdf	14/11/04	78
20420	83 MOM comparison.pdf	28/02/04	927
20421	84 Multidimensional Feature Selective Validation.pdf	22/02/11	124
20422	69 Multidimensional Selective Validation.pdf	24/02/11	51
20423	93 Near to Far-Field Transformation Robustness.pdf	07/10/12	779
20424	20 Next Generation FSV Standards.pdf	07/10/12	264
20425	99 NWCS-FDTD versus ADI-FDTD.pdf	30/08/07	185
20426	79 Opportunities of the Feature Selective Validation.pdf	15/08/14	349
20427	64 Proper Model Validation in EMI-EMC.pdf	27/10/08	134
20428	60 Proper Model Validation.pdf	12/01/08	1039
20429	52 Quantifying the Quality of Agreement.pdf	22/02/11	256

20430	17 Quantifying Validation Progress.pdf	14/11/04	165
20431	32 Quasi- Static & Full-Wave.pdf	18/12/04	298
20432	57 Selective Normalized Mutual Information Index.pdf	24/09/13	286
20433	11 Simplification Process to a Useful Model.pdf	28/02/11	500
20434	09 Simulation hidden errors.pdf	25/02/04	289
20435	18 Simulation vs measurements.pdf	28/02/04	367
20436	46 Solver transient accuracy.pdf	20/02/02	94
20437	46 Source & Validation Models.pdf	21/12/04	100
20438	66 Standards & Recommended Practices.pdf	21/12/04	87
20439	42 Time-F transformations.pdf	25/02/04	35
20440	26 Transient FDTD Simulation Validation .pdf	07/02/11	426
20441	19 Uncertainty Analyses in FDTD Method.pdf	30/03/10	199
20442	81 Uncertainty Propagation through the FSV Method.pdf	14/10/14	443
20443	77 Use of Probability Density Functions.pdf	07/10/12	222
20444	36 Using FSV in High-Speed Channel.pdf	07/10/12	539
20445	11 Using FSV with Far-Field Patterns.pdf	07/10/12	421
20446	35 Validating Computational EM Techniques.pdf	11/12/06	412
20447	50 Validating EM Modeling Techniques.pdf	08/09/05	128
20448	77 Validating EMC Antennas Codes.pdf	21/12/04	289
20449	96 Validating Full wave Simulations.pdf	21/12/04	60
20450	72 Validating the FSV Method Using a RC.pdf	22/02/11	165
20451	88 Validation for All Levels of Modeling.pdf	11/10/13	549
20452	33 Validation for All Modeling Problems.pdf	26/08/09	405
20453	39 Validation of Commercial EM Field Solver Package.pdf	15/08/14	542
20454	95 Validation of Computational Modeling.pdf	12/01/08	57
20455	02 Validation of EM Modelling.pdf	21/12/04	114
20456	54 Validation of Modal-MoM in SE.pdf	02/09/07	166
20457	15 Validation of MoM Simulation.pdf	14/11/04	1144
20458	64 Validation of the Dipole-Moment Model for RE.pdf	24/11/13	1954

20459 05 Validation of time domain codes.pdf

22/01/07

224