

<b>BookName {Author} [ISBN] (Publication – Year of Publish).type</b>	
1	A Textbook of Electrical Technology Volume 3 Transmission, Distribution and Utilization {B.L. Theraja} [] (S. Chand Publisher - 2006)\pdf
2	Computer modelling of electrical power systems, 2nd edition {J.Arrillaga} [0471872490] (John Wiley & Sons LTD - 2001)\pdf
3	DOE FUNDAMENTALS HANDBOOK ELECTRICAL SCIENCE Volume 1 - 4 {U.S. Department of Energy} [0152741019] (U.S. Department of Energy - 1992)\pdf
4	Electrogenerated Chemiluminescence {Allen J. Bard} [9780824753474] (CRC Press - 2004)\pdf
5	Guide to Electric Power Generation, 2nd edition {A.J.Pansini} [0881733989] (2002)\pdf
6	Handbook of Energy Engineering, Sixth Edition {} [0881735817] (Fairmont Press - 2008)\pdf
7	High Voltage Engineering and Testing {Hugh M. Ryan} [0852967756] (Institution Electrical Engineers - 2001)\pdf
8	Insulation Coordination for Power Systems {} [9780824799571] (CRC Press - 1999)\pdf
9	Integrated Power Electronic Converters and Digital Control {Ali Emadi} [9781439800690] (2009)\pdf
10	Low Power Methodology Manual, For System-on-Chip Design {Michael Keating} [0387718184] (Springer - 2007)\pdf
11	Power System Control and Stability {Paul M.} [9780471238621] (Wiley-IEEE Press - 2002)\
12	Power-Switching Converters, Medium and High Power {Dorin O. Neacsu} [9780824726256] (CRC Press - 2006)\pdf

13	Practical Design of Power Supplies {Ron Lenk} [9780471750451] (2005)\pdf
14	Principles of Power System {V.K. Mehta} [9788121905947] (2000)\pdf
15	The Industrial Electronics Handbook, Second Edition - Five Volume Set {Bogdan M. Wilamowski} [9781439802892] (2011)\pdf
16	Thermal Power Plant Simulation and Control {Damian Flynn} [9780852964194] (The Institution of Engineering and Technology - 2003)\pdf
17	100 Per Cent Renewable, Energy Autonomy in Action {Peter Droege} [1844077187] (Earthscan Publications Ltd - 2009).pdf
18	3D Television Technology, Systems, and Deployment, Rolling Out the Infrastructure for Next-Generation Entertainment {Daniel Minoli} [9781439840665] (CRC Press - 2010).pdf
19	A study guide to AC inverters {Tel-a-Train} [] (PRIMEDIA Workplace Learning - 1994).pdf
20	Abstract State Machines, A Method for High-Level System Design and Analysis {Egon Boerger} [9783540007029] (Springer - 2003).pdf
21	Abstraction Refinement for Large Scale Model Checking {Chao Wang} [0387341552] (Springer - 2006).pdf
22	Adaptive Filter Theory {Simon Haykin} [9780133227604] (1995).pdf
23	Adaptive Voltage Control in Power Systems, Modeling, Design and Applications {Giuseppe Fusco} [9781846285646] (Springer - 2006).pdf
24	Advanced Computational Infrastructures for Parallel and Distributed Adaptive Applications {Manish Parashar} [0470072946] (Wiley-Interscience - 2009).pdf
25	Advanced Lighting Controls, Energy Savings, Productivity, Technology and Applications {Craig DiLouie} [9780849398636] (2005).pdf
26	Advanced Power MOSFET Concepts {B. Jayant Baliga} [9781441959164] (Springer - 2010).pdf

27	Advanced Techniques in RF Power Amplifier Design {Steve C. Cripps} [9781580532822] (Artech House Print on Demand - 2002).pdf
28	Advances in High Voltage Engineering {Dr. A. Haddad} [1849190380] (Institution of Engineering and Technology - 2009).pdf
29	Advances in Lithium-Ion Batteries {Walter van Schalkwijk} [9780306473562] (2002).pdf
30	Advances in Power Electronics and Instrumentation Engineering {Vinu V. Das} [9783642204982] (Springer - 2011).pdf
31	America's Energy Future, Technology and Transformation, Summary Edition {Committee on America's Energy Future} [0309141451] (National Academies Press - 2009).pdf
32	An Update on Power Quality {Dylan Dah-Chuan Lu} [9789535110798] (2013).pdf
33	Analog Circuit Design, High-speed Clock and Data Recovery, High-performance Amplifiers, Power Management {Michiel Steyaert} [9781402089435] (2008).pdf
34	Analog Circuit Design, Low Voltage Low Power Short Range Wireless Front-Ends Power Management and DC-DC {Michiel Steyaert} [9789400719255] (2011).pdf
35	Analog Circuit Design, RF Circuits, Wide band, Front-Ends, DAC's, Design Methodology and Verification for RF and Mixed-Signal Systems, Low Power and Low Voltage {Michiel Steyaert} [9781402038846] (2006).pdf
36	Analog Circuit Design, Sensors, Actuators and Power Drivers Integrated Power Amplifiers from Wireline to RF Very High Frequency Front Ends {Herman Casier} [9781402082627] (2008).pdf
37	Analog Integrated Circuits, Power Management, Signal Conditioning and ASSP Devices {ON Semiconductor} [] (ON Semiconductor - 2002).pdf
38	Analog Layout Generation Performance and Manufacturability {Koen Lampaert} [9780792384793] (Springer - 1999).pdf
39	Analysis Methods for RF, Microwave, and Millimeter-Wave Planar Transmission Line Structures {Cam Nguyen} [9780471017509] (Wiley-Interscience - 2000).pdf

40	Analysis of Faulted Power Systems {Paul M.} [0780311450] (The institute of electrical and electronics engineers - 1995).pdf
41	Analysis of Multiconductor Transmission Lines {Clayton R. Paul} [9780470131541] (Wiley-IEEE Press - 2007).pdf
42	Applications of High Temperature Superconductors to Electric Power Equipment {Swarn S. Kalsi} [9780470167687] (Wiley-IEEE Press - 2011).pdf
43	Architectures and Synthesizers for Ultra-low Power Fast Frequency-Hopping WSN Radios {Emanuele Lopelli} [9400701829] (S-ger - 2010).pdf
44	Audio Power Amplifier Design Handbook, 3th edition {Douglas Self} [9780750656368] (Newnes - 2002).pdf
45	Audio Signal Processing for Next-Generation Multimedia Communication Systems {Yiteng Huang} [1402077688] (Springer - 2004).pdf
46	Batterien, Bordnetze und Vernetzung [German] {Konrad Reif} [9783834813107] (2010).pdf
47	Battery Operated Devices and Systems, From Portable Electronics to Industrial Products {Gianfranco Pistoia} [9780444532145] (2008).pdf
48	Battery Technology Handbook {H.A. Kiehne} [9780824742492] (2003).pdf
49	Bioelectricity, A Quantitative Approach {Robert Plonsey} [9780387488646] (2007).pdf
50	Build Your Own Low-Power Transmitters, Projects for the Electronics Experimenter {Rudolf F. Graf} [9780750672443] (Newnes - 2001).pdf
51	Building the U.S. Battery Industry for Electric Drive Vehicles {Charles W. Wessner} [9780309254526] (2012).pdf
52	Charge-Based MOS Transistor Modeling, The EKV Model for Low-Power and RF IC Design {Christian C. Enz} [9780470855416] (Wiley - 2006).pdf
53	Circuit Analysis I with MATLAB Computing and Simulink-SimPowerSystems Modeling {Steven Karris} [9781934404171] (2009).pdf

54	Circuit Analysis II with MATLAB Computing and Simulink - SimPowerSystems Modeling {Steven Karris} [9781934404195] (Orchard Publications - 2009).pdf
55	CMOS High Efficiency On-chip Power Management {John Hu} [9781441995254] (Springer - 2011).pdf
56	CMOS Integrated Switching Power Converters, A Structured Design Approach {Gerard Villar Pique} [9781441988423] (2011).pdf
57	CMOS-BiCMOS ULSI, Low Voltage, Low Power {Kiat-Seng Yeo} [9780130321626] (2001).djvu
58	Combined - Cycle Gas & Steam Turbine Power Plants {Rolf Bachmann} [9780878147366] (Pennwell Corp - 1999).pdf
59	Communication and Control in Electric Power Systems, Applications of Parallel and Distributed Processing {Mohammad Shahidehpour} [9780471453253] (2003).pdf
60	Comprehensive Dictionary of Electrical Engineering, Second Edition {Philip A. Laplante} [9780849330865] (2005).pdf
61	Computational Intelligence in Power Engineering {Ajith Abraham} [3642140122] (Springer - 2010).pdf
62	Control Design Techniques in Power Electronics Devices {Hebertt J. Sira-Ramirez} [9781846284588] (Springer - 2006).pdf
63	Control in Power Electronics, Selected Problems {Marian P. Kazmierkowski} [9780124027725] (Academic Press - 2002).pdf
64	Critical Infrastructures at Risk , Securing the European Electric Power System {A.V. Gheorghe} [9781402043062] (Springer - 2006).pdf
65	Demystifying Switching Power Supplies {Raymond A. Mack} [9780750674454] (2005).pdf
66	Design of Analog Filters {Rolf Schaumann} [0195118774] (2001).pdf
67	Design of High Voltage xDSL Line Drivers in Standard CMOS {Bert Serneels} [1402067895] (Springer - 2008).pdf

68	<b>Design of Linear RF Outphasing Power Amplifiers {Xuejun Zhang} [9781580533744] (Artech House - 2003).pdf</b>
69	<b>Design of Nonplanar Microstrip Antennas and Transmission Lines {Kin-Lu Wong} [0471182443] (Wiley-Interscience - 1999).pdf</b>
70	<b>Design of Ultra Wideband Power Transfer Networks {Binboga Siddik Yarman} [0470319895] (Wiley - 2010).pdf</b>
71	<b>Designing Audio Power Amplifiers {Bob Cordell} [9780071640244] (2010).pdf</b>
72	<b>Dictionary of Material Science and High Energy Physics {Dipak K. Basu} [9780849328893] (CRC Press - 2001).pdf</b>
73	<b>Digital Control in Power Electronics {Simone Buso} [1598291122] (Morgan and Claypool Publishers - 2006).pdf</b>
74	<b>Digital Power Electronics and Applications {Fang Lin Luo} [9780120887576] (2005).pdf</b>
75	<b>Digital System Clocking, High-Performance and Low-Power Aspects {Vojin G. Oklobdzija} [9780471274476] (2003).pdf</b>
76	<b>Digital Techniques in Broadcasting Transmission 2nd Edition {Robin Blair} [0240805089] (Focal Press - 2002).pdf</b>
77	<b>Direct Methods for Stability Analysis of Electric Power Systems, Theoretical Foundation, BCU Methodologies, and Applications {Hsiao-Dong Chiang} [9780470484401] (2010).pdf</b>
78	<b>Direct-Write Technologies for Rapid Prototyping Applications, Sensors, Electronics, and Integrated Power Sources {Alberto Pique} [9780121742317] (Academic Press - 2001).pdf</b>
79	<b>Distributed Generation {Nick Jenkins} [9780863419584] (The Institution of Engineering and Technology - 2009).pdf</b>
80	<b>Distributed Switchgear {Stan Stewart} [9780852961070] (The Institution of Engineering and Technology - 2004).pdf</b>
81	<b>Distribution Switchgear {Stan Stewart} [9780852961070] (2004).pdf</b>

82	DOE HANDBOOK ELECTRICAL SAFETY {U.S. Department of Energy} [0152741021] (U.S. Department of Energy - 1998).pdf
83	Doubly Fed Induction Machine, Modeling and Control for Wind Energy Generation {Gonzalo Abad} [9780470768655] (Wiley-IEEE Press - 2011).pdf
84	Electric and Hybrid Vehicles, Power Sources, Models, Sustainability, Infrastructure and the Market {Gianfranco Pistoia} [9780444535658] (2010).pdf
85	Electric Energy Systems, Analysis and Operation {Antonio Gomez-Exposito} [9780849373657] (2008).pdf
86	Electric Machinery and Power System Fundamentals {Stephen Chapman} [9780072291353] (2001).pdf
87	Electric Power Distribution Handbook {Thomas Allen Short} [9780849317910] (2003).pdf
88	Electric Power Distribution Reliability {Richard E. Brown} [9780824707989] (CRC Press - 2002).pdf
89	Electric Power Distribution Reliability, Second Edition {Richard E. Brown} [0849375673] (CRC - 2008).pdf
90	Electric Power Distribution Reliability, Second Edition {Richard E. Brown} [9780849375675] (2008).pdf
91	Electric Power Distribution System Engineering {Turan Gonen} [9780070237070] (Mcgraw-Hill College - 1985).pdf
92	Electric Power Distribution, Automation, Protection, and Control {James A. Momoh} [9780849368356] (CRC Press - 2007).pdf
93	Electric Power Principles, Sources, Conversion, Distribution and Use {James L. Kirtley} [9780470686362] (Wiley - 2010).pdf
94	Electric Power Substations Engineering {John D. McDonald} [9780849317033] (2003).pdf
95	Electric Power Substations Engineering, Second Edition {John D. McDonald} [9780849373831] (2007).pdf

96	Electric Power Substations Engineering, Second Edition {John D. McDonald} [9780849373831] (CRC Press - 2007).pdf
97	Electric Power System Basics for the Nonelectrical Professional {Steven W. Blume} [9780470129876] (Wiley-IEEE Press - 2007).pdf
98	Electric Power System Planning, Issues, Algorithms and Solutions {Hossein Seifi} [9783642179884] (Springer - 2011).pdf
99	Electric Power Systems {B. M. Weedy} [9780470682685] (2012).pdf
100	Electric Power Systems, A Conceptual Introduction {Alex} [9780471178590] (Wiley-IEEE Press - 2006).pdf
101	Electric Power Systems, Analysis and Control {Fabio Saccomanno} [9780471234395] (2003).pdf
102	Electric Power Systems,1 edition {Michel Crapepe} [9781848210080] (Wiley-ISTE - 2008).pdf
103	Electric Power Transformer Engineering {James H. Harlow} [9780849317040] (2003).pdf
104	Electric Power Transmission System Engineering, Analysis and Design {Turan Gonen} [9780471859932] (1988).pdf
105	Electric Power Transmission System Engineering, Analysis and Design {Turan Gonen} [9780471859932] (Wiley-Interscience - 1988).pdf
106	Electric Power, Generation, Transmission, and Efficiency {Clement M. Lefebvre} [978-160021979] (Nova Science Publishers - 2008).pdf
107	Electric Relays, Principles and Applications {Vladimir Gurevich} [9780849341885] (CRC Press - 2005).pdf
108	Electrical Distribution Engineering {Anthony J. Pansini} [9780881735468] (2006).pdf
109	Electrical Energy Systems {Mohamed E. El-Hawary} [0849321913] (CRC - 2000).pdf

110	Electrical Engineering Dictionary {Philip A. Laplante} [9780849321702] (1999).pdf
111	Electrical Engineering Dictionary, Crcnetbase 1999 {Philip Laplante} [9780849397653] (CRC Press - 1998).pdf
112	Electrical Installations Handbook, Power Supply and Distribution, Protective Measures, Electromagnetic Compatibility, Electrical Installation Equipment and Systems {Gunter G. Seip} [9780471494355] (2000).pdf
113	Electrical Machinery & Power System Fund {Chapman} [9780071226202] (Mcgraw-Hill Education - 2001).pdf
114	Electrical Machines, Drives, and Power Systems {Theodore Wildi} [9780130930835] (Prentice Hall - 2002).pdf
115	Electrical Power Cable Engineering, Second, Edition, {William A. Thue} [9780824743031] (2003).pdf
116	Electrical Power Equipment Maintenance and Testing, Second Edition {Paul Gill} [9781574446562] (2008).pdf
117	Electrical Power Systems and Computers, Selected Papers from the 2011 International Conference on Electric and Electronics in Nanchang, ... 3 {Xiaofeng Wan} [9783642217463] (2011).pdf
118	Electrical Power Systems Quality {Surya Santoso} [9780071386227] (McGraw-Hill Professional - 2002).pdf
119	Electrical Power Systems Technology {Stephen W. Fardo} [9780881735857] (Fairmont Press - 2008).pdf
120	Electrical Power Systems, Design and Analysis {Mohamed E. El-Hawary} [9780780311404] (1995).pdf
121	Electrical Power {W. J. R. H. Pooler} [9788776817312] (book boon - 2010).pdf
122	Electrical Transmission & Distribution Reference Book - ABB {H. Lee Willis} [0000000000] (2005).pdf

123	Electricity Power Generation, The Changing Dimensions {Digambar M. Tagare} [9780470600283] (2011).pdf
124	Electricity Power Generation, The Changing Dimensions {Digambar M. Tagare} [9780470600283] (Wiley-IEEE Press - 2011).pdf
125	Electromagnetic Analysis Using Transmission Line Variables {Maurice Weiner} [981024438X] (World Scientific - 2001).pdf
126	Electromagnetic Field Interaction with Transmission Lines , From Classical Theory to HF Radiation Effects {F. Rachidi} [9781845640637] (WIT Press - Computational Mechanics - 2008).pdf
127	Electromagnetic Vibration Energy Harvesting Devices, Architectures, Design, Modeling and Optimization {Dirk Spreemann} [9789400729438] (Springer - 2012).pdf
128	Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics, and Radar {Richard C. Dorf} [9780849373398] (CRC Press - 2006).pdf
129	Electronique Appliquee, Electromecanique sous Simscape & SimPowerSystems [French] {Moh} [9783642242007] (2012).pdf
130	Elements of Tidal-Electric Engineering {Robert H. Clark} [9780470107096] (2007).pdf
131	Embedded Generation {Nick Jenkins} [0852967748] (The Institution of Engineering and Technology - 2000).pdf
132	Energy and the New Reality 1, Energy Efficiency and the Demand for Energy Services {L. Danny Harvey} [1844079120] (Earthscan Publications Ltd - 2010).pdf
133	Energy Conservation Guidebook {Dale R.} [0881735272] (Fairmont Press - 2007).pdf
134	Energy Efficiency {Jenny Palm} [9789533071374] (Sciyo - 2010).pdf
135	Energy Efficiency, The Innovative Ways for Smart Energy, the Future Towards Modern Utilities {Moustafa Eissa} [9789535108009] (InTeOp - 2012).pdf
136	Energy Harvesting Systems, Principles, Modeling and Applications {Tom J. Kazmierski} [1441975659] (Springer - 2010).pdf

137	Energy Harvesting, Solar, Wind, and Ocean Energy Conversion Systems {Alireza Khaligh} [9781439815083] (CRC Press - 2009).pdf
138	Energy Policies of Iea Countries, Norway 2011 {OECD - IEA} [9789264098152] (Organization for Economic - 2011).pdf
139	Energy Pricing, Economics and Principles {Roger L. Conkling} [9783642154904] (Springer - 2011).pdf
140	Energy Storage by Rafiqul Islam Sheikh {Rafiqul Islam Sheikh} [9789533071190] (Sciyo - 2010).pdf
141	Energy Storage for Power Systems {A. Ter-Gazarian} [9780863412646] (The Institution of Engineering and Technology - 1994).pdf
142	Energy Storage {Robert A. Huggins} [9781441910233] (Springer - 2010).pdf
143	Energy Storage, Technologies and Applications {Ahmed Faheem Zobaa} [9789535109518] (2013).pdf
144	Explosive Pulsed Power {Larry L. Altgilbers} [9781848163225] (2010).pdf
145	First Course on Power Electronics and Drives {Ned Mohan} [9780971529229] (2003).pdf
146	Flexible AC Transmission Systems, Modelling and Control {Xiao-Ping Zhang} [] (Springer - 2006).pdf
147	Flexible AC transmissoin Systems {Xiao-Ping Zhang} [3540306064] (Springer - 2006).pdf
148	Flexible Power Transmission, The HVDC Options {Jos Arrillaga} [9780470056882] (Wiley - 2007).pdf
149	Free Energy Generation Circuits and Schematics, 20 Bedini-Bearden Years {Tom Bearden} [9780972514682] (Cheniere Press - 2006).pdf
150	Fully-Depleted SOI CMOS Circuits and Technology for Ultralow-Power Applications {Takayasu Sakurai} [9780387292175] (Springer - 2006).pdf

151	Fundamentals Of Power Electronics With Matlab {R} [9781584508526] (2006).pdf
152	Fundamentals of Power Electronics {Robert W. Erickson} [9780412085413] (Springer - 1997).pdf
153	Fundamentals of Power Semiconductor Devices {B. Jayant Baliga} [9780387473130] (Springer - 2008).pdf
154	Fundamentals of Power Semiconductor Devices {baliga} [0387473130] (springer - 2008).pdf
155	Fundamentals of Power System Protection {Y.G. Paithankar} [9788120321946] (Prentice-Hall of India Pvt.Ltd - 2004).pdf
156	Generalized Transmission Line Method to Study the Far-zone Radiation of Antennas under a Multilayer Structure {Xuan Hui Wu} [9781598298130] (Morgan and Claypool Publishers - 2008).pdf
157	Guide to Electric Power Generation, Third Edition {K.D. Smalling} [9780849395116] (Fairmont Press - 2005).pdf
158	Guide To Electrical Power Distribution Systems {Anthony J. Pansini} [9780881735055] (Fairmont Pr - 2004).pdf
159	Guide to Electrical Power Distribution Systems, Sixth Edition {Anthony J. Pansini} [084933666X] (CRC - 2005).pdf
160	Guide to Energy management, 4th edition {Barney L.Capehart} [082474120X] (Marcel Dekker, INC. - 2003).pdf
161	Guide to Energy Management, Fifth Edition {Barney L. Capehart} [9780849338991] (2006).pdf
162	Handbook of Battery Materials {J. O. Besenhard} [3527294694] (Wiley-VCH - 1999).pdf
163	Handbook of energy audits, 7th edition {Albert Thumann} [1420067915] (Taylor & Francis Ltd. - 2008).pdf
164	Handbook of International Electrical Safety Practices {Princeton Energy Resources International} [9780470625897] (Wiley-Scrivener - 2010).pdf

165	Handbook of Networks in Power Systems I {Alexey Sorokin} [9783642231926] (2012).pdf
166	Handbook of Networks in Power Systems II {Alexey Sorokin} [9783642234057] (2012).pdf
167	Handbook of Photovoltaic Science and Engineering {Antonio Luque} [9780471491965] (2003).pdf
168	Handbook of Physical Vapor Deposition Processing, Second Edition {Donald M. Mattox} [9780815520375] (2010).pdf
169	Handbook of Power System Engineering {Yoshihide Hase} [9780470027424] (2007).pdf
170	Handbook of RF and Microwave Power Amplifiers {John L. B. Walker} [9780521760102] (Cambridge University Press - 2011).pdf
171	High Efficiency RF and Microwave Solid State Power Amplifiers {Paolo Colantonio} [0470513004] (Wiley - 2009).pdf
172	High Efficiency RF and Microwave Solid State Power Amplifiers {Paolo Colantonio} [9780470513002] (2009).pdf
173	High Voltage Circuit Breakers {R.D.Garzon} [0824707990] (CRC - 2002).pdf
174	High Voltage Engineering Fundamentals, Second Edition {John Kuffel} [9780750636346] (Newnes - 2000).pdf
175	High Voltage Vacuum Insulation, Basic Concepts and Technological Practice {Rod V. Latham} [0124371752] (Academic Press - 1995).pdf
176	High-Performance Energy-Efficient Microprocessor Design {Vojin G. Oklobdzija} [9780387285948] (Springer - 2006).pdf
177	High-voltage Engineering , Theory and Practice {Mazen Abdel-Salam} [9780824704025] (CRC Press - 2000).pdf
178	High-Voltage Engineering, Theory and Practice, Second Edition, Revised and Expanded {Abdel-SAlAm-An} [9780824704025] (CRC - 2000).pdf

179	Hillier's Fundamentals of Motor Vehicle Technology, Powertrain Electronics {V. A. W. Hillier} [9780748780990] (2006).pdf
180	Home Made Power Plant {Frank Patrick} [] (HomeMadePowerPlant - 2007).pdf
181	HVDC and FACTS Controllers, Applications of Static Converters in Power Systems {Vijay K. Sood} [978-140207890] (Springer - 2004).pdf
182	Hydrogen-based Autonomous Power Systems, Techno-economic Analysis of the Integration of Hydrogen in Autonomous Power Systems {Nicolaos Lymberopoulos} [9781848002463] (Springer - 2008).pdf
183	IEEE Recommended Practice for Calculating Short-Circuit Currents in Industrial and Commercial Power Systems {IEEE} [9780738149325] (Institute of Electrical & Electronics Engineer - 2006).pdf
184	IEEE Recommended Practice for Electric Power Systems in Commercial Buildings {IEEE} [9781559370882] (Inst of Elect & Electronic - 1991).PDF
185	IEEE Recommended Practice for Energy Management in Industrial and Commercial Facilities {IEEE} [1559376961] (IEEE - 1998).PDF
186	IEEE Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems {IEEE} [9780738128443] (Inst of Elect & Electronic - 2002).PDF
187	IEEE Std 141-1993, IEEE Recommended Practice for Electric Power Distribution for Industrial Plants {IEEE} [9781559373333] (Inst of Electrical & Electronics Engineers - 1994).PDF
188	IEEE Std 142-1982, IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems {Institute of Electrical} [9781559371414] (Inst of Electrical & Electronics Engineers - 1982).PDF
189	IEEE Std 399-1997, IEEE Recommended Practice for Industrial and Commercial Power Systems Analysis {Institute of Electrical} [9781559379687] (Inst of Electrical & Electronics Engineers - 1998).PDF
190	IEEE Std 446-1995, IEEE Recommended Practice for Emergency and Standby Power Systems for... {Inst of Electrical} [9781559375986] (Inst of Electrical & Electronics Engineers - 1996).PDF

191	Implementing Energy Efficiency Policies 2009, Are IEA Member Countries on Track {OECD} [9789264075689] (Organization for Economic - 2009).pdf
192	Inductive Powering, Basic Theory and Application to Biomedical Systems {Koenraad van Schuylenbergh} [9789048124114] (Springer - 2009).pdf
193	Inductors and Transformers for Power Electronics {Vencislav Cekov Valchev} [9781574446791] (2005).pdf
194	Industrial Power Systems {Shoaib Khan} [0824724437] (CRC - 2007).pdf
195	Industrial Power Systems {Shoaib Khan} [9780824724436] (2007).pdf
196	Innovation in Power, Control, and Optimization, Emerging Energy Technologies {P} [9781613501382] (IGI Global - 2011).pdf
197	Innovations in Power Systems Reliability {George Anders, Alfredo Vaccaro} [9780857290878] (Springer - 2011).pdf
198	Inorganic Membranes for Energy and Environmental Applications {Arun C. Bose} [0387345248] (Springer - 2008).pdf
199	Integrated Circuit Design Power and Timing Modeling, Optimization and Simulation {Dimitrios Soudris} [9783540410683] (Springer - 2000).pdf
200	Integrated Inductors and Transformers, Characterization, Design and Modeling for RF and MM-Wave Applications {Egidio Ragonese} [9781420088441] (2010).pdf
201	Introduction to Electrical Power Systems {Mohamed E. El-Hawary} [9780470408636] (Wiley-IEEE Press - 2008).pdf
202	Introduction to High Power Pulse Technology {S. T. Pai} [9789810217143] (World Scientific Publishing Company - 1995).pdf
203	Introduction to Power Electronics {D. Fewson} [9780340691434] (1998).pdf
204	IP-Based Next-Generation Wireless Networks, Systems, Architectures, and Protocols {Jyh-Cheng Chen} [9780471235262] (Wiley-Interscience - 2003).pdf

205	J & P Transformer Book, 13 Edition {Martin J. Heathcote} [0750681640] (Newnes).pdf
206	J & P Transformer Book, Thirteenth Edition {Martin Heathcote} [9780750681643] (2007).pdf
207	Lead-Free Piezoelectrics {Shashank Priya} [9781441995971] (Springer - 2011).pdf
208	Leading-Edge Electric Power Research {Cian M. O'Sullivan} [9781600219818] (2008).pdf
209	Lithium Batteries, Research, Technology and Applications {Greger R. Dahlin} [9781607417224] (Nova Science Pub Inc - 2010).pdf
210	Lithium-ion Batteries {Chong Rae Park} [9789533070582] (InTech - 2010).pdf
211	Logic Pro 9 Power!, The Comprehensive Guide {Kevin Anker} [9781435456129] (Course Technology PTR - 2010).pdf
212	Low Power and Low Voltage Circuit Design with the FGMOS Transistor {Esther Rodriguez-Villegas} [0863416179] (Institution of Engineering and Technology - 2006).pdf
213	Low Power CMOS VLSI, Circuit Design {Kaushik Roy} [9780471114888] (2000).djvu
214	Low Power Hardware Synthesis from Concurrent Action-Oriented Specifications {Gaurav Singh} [1441964800] (Springer Science+Business Media - 2010).pdf
215	Low Power Networks-on-Chip {Cristina Silvano} [1441969101] (Springer - 2010).pdf
216	Low Power VCO Design in CMOS {Marc Tiebout} [9783540243243] (Springer - 2005).pdf
217	Low Voltage Power MOSFETs, Design, Performance and Applications {Jacek Korec} [9781441993199] (Springer - 2011).pdf
218	Low Voltage, Low Power CMOS Current Conveyors {Giuseppe Ferri} [1402074867] (Springer - 2003).pdf

219	Low-Power Crystal and MEMS Oscillators, The Experience of Watch Developments {Eric Vittoz} [9789048193943] (Springer - 2010).pdf
220	Low-Power Design of Nanometer FPGAs, Architecture and EDA {Hassan Hassan} [9780123744388] (Morgan Kaufmann - 2009).pdf
221	Low-Power Design Techniques and CAD Tools for Analog and RF Integrated Circuits {Piet Wambacq} [0792374320] (Springer - 2001).pdf
222	Low-Power Electronics Design {Christian Piguet} [9780849319419] (CRC Press - 2004).pdf
223	Managing Power Electronics, VLSI and DSP-Driven Computer Systems {Nazzareno Rossetti} [9780471709596] (Wiley-IEEE Press - 2005).pdf
224	Microgrids and Active Distribution Networks {S.P.Chowdhury} [9781849190145] (Institution of Engineering and Technology - 2009).pdf
225	Modeling and Design Techniques for RF Power Amplifiers {Arvind Raghavan} [9780471717461] (2008).pdf
226	Modeling, Analysis and Optimization of Process and Energy Systems {F. Carl Knopf} [9780470624210] (2011).pdf
227	Modelling Photovoltaic Systems Using PSpice {Luis Castaner} [0470845279] (Wiley - 2003).pdf
228	Modelling Photovoltaic Systems Using PSpice {Luis Castaner} [9780470845288] (Wiley - 2003).pdf
229	Modern Batteries, an introduction to electrochemical power {C.A. Vincent} [0340662786] (2003).djvu
230	Modern Dictionary of Electronics, Seventh Edition {Rudolf F. Graf Professional Technical Writer} [9780750698665] (1999).pdf
231	Modern Optimization Techniques with Applications in Electric Power Systems {Soliman Abdel-Hady Soliman} [9781461417514] (2011).pdf
232	Modern Power Systems Analysis {Xi-Fan Wang} [9780387728520] (2008).pdf

233	Multi-Wafer Rotating MEMS Machines, Turbines, Generators, and Engines {Jeffrey Lang} [0387777466] (Springer - 2009).pdf
234	Nanotechnology for Photovoltaics {Loucas Tsakalakos} [9781420076745] (2010).pdf
235	New Generation of Electric Vehicles {Zoran Stevic} [9789535108931] (2012).pdf
236	New Tesla Electromagnetics and the Secrets of Electrical Free Energy Proof of Free Energy Devices and Supporting Data {T. E. Bearden} [9780914119197] (Tesla Book Co - 1986).pdf
237	Newnes Dictionary of Electronics {S W Amos} [9780750656429] (2002).pdf
238	Newnes Electrical Power Engineer's Handbook, Second Edition {Newnes Electrical} [9780750662680] (Newnes - 2005).pdf
239	Noise and Signal Interference in Optical Fiber Transmission Systems, An Optimum Design Approach {Stefano Bottacchi} [9780470060612] (2009).pdf
240	Nonlinear Control Systems and Power System Dynamics {Qiang Lu} [9780792373124] (2001).pdf
241	On-chip High-Voltage Generator Design {Toru Tanzawa} [9781461438489] (2012).pdf
242	Operation and Control in Power Systems {Prof. P. S. R. MURTY} [1441661786] (Prof. P. S. R. MURTY - 2008).pdf
243	Optimization of Power System Operation {Jizhong Zhu} [9780470298886] (Wiley-IEEE Press - 2009).pdf
244	Photodiodes - Communications, Bio-Sensings, Measurements and High-Energy Physics {Jin-Wei Shi} [9789533072777] (2011).pdf
245	Photovoltaics in the Urban Environment, Lessons Learnt from Large Scale Projects {Bruno Gaiddon} [9781844077717] (2009).pdf
246	Photovoltaik, Solarstrahlung und Halbleitereigenschaften, Solarzellenkonzepte und Aufgaben {Hans-Gunther Wagemann} [3834806374] (Vieweg+Teubner Verlag - 2010).pdf

247	Piezoelectric Energy Harvesting {Alper Erturk} [9780470682548] (2011).pdf
248	Planung von Photovoltaik-Anlagen {Frank Konrad} [9783834801067] (Vieweg+Teubner Verlag - 2007).pdf
249	POF Handbook, Optical Short Range Transmission Systems {Olaf Ziemann} [9783540766285] (Springer - 2008).pdf
250	Polymer Photovoltaics, A Practical Approach {Frederik C. Krebs} [9780819467812] (2008).pdf
251	Power Distribution Networks with On-Chip Decoupling Capacitors {Mikhail Popovich} [9780387716008] (Springer - 2007).pdf
252	Power Distribution Planning Reference Book, Second Edition {H. Lee Willis} [9780824748753] (CRC Press - 2004).pdf
253	Power Distribution System Reliability, Practical Methods and Applications {Ali Chowdhury} [9780470292280] (2009).pdf
254	Power Distribution System Reliability, Practical Methods and Applications {Ali Chowdhury} [9780470292280] (Wiley-IEEE Press - 2009).pdf
255	Power Electronic Control in Electrical Systems {Enrique Acha} [9780750651264] (Newnes - 2002).pdf
256	Power Electronic Packaging, Design, Assembly Process, Reliability and Modeling {Yong Liu} [9781461410522] (Springer - 2012).pdf
257	Power Electronics and Instrumentation Engineering {Vinu V. Das} [9783642157387] (2011).pdf
258	Power Electronics and Motor Control {W. Shepherd} [9780521472418] (1996).pdf
259	Power Electronics and Motor Drives {Bogdan M. Wilamowski} [9781439802854] (CRC Press - 2011).pdf
260	Power Electronics and Variable Frequency Drives, Technology and Applications {Bimal K. Bose} [9780780310841] (1996).pdf

261	Power Electronics Design Handbook, Low-Power Components and Applications {Nihal Kularatna} [9780750670739] (1998).pdf
262	Power Electronics Handbook, Second Edition, Devices, Circuits and Applications {Muhammad H. Rashid} [9780120884797] (2006).pdf
263	Power Electronics Handbook, Third Edition {Muhammad Rashid} [9780123820365] (2010).pdf
264	Power Electronics Semiconductor Devices {Robert Perret} [9781848210646] (Wiley-ISTE - 2009).pdf
265	Power Electronics, Advanced Conversion Technologies {Fang Lin Luo} [9781420094299] (2010).pdf
266	Power Electronics, Converters, Applications, and Design {Ned Mohan} [9780471226932] (Wiley - 2002).pdf
267	Power Generation from Solid Fuels {Hartmut Spliethoff} [3642028551] (Springer - 2010).pdf
268	Power Management of Digital Circuits in Deep Sub-Micron CMOS Technologies {Stephan Henzler} [9781402050800] (2006).pdf
269	Power MOSFETs, Theory and Applications {Duncan A. Grant} [9780471828679] (Wiley-Interscience - 1989).pdf
270	Power Plant Engineering {Larry Drbal} [9780412064012] (Springer - 1995).pdf
271	Power Plant Engineering, 2006 {A.K. Raja} [9788122418316] (New Age International Ltd. - 2006).pdf
272	Power Quality Monitoring, Analysis and Enhancement {Ahmed Zobaa} [9533073309] (2011).pdf
273	Power Quality, VAR Compensation in Power Systems {R. Sastry Vedam} [9781420064803] (2008).pdf
274	Power Sources and Supplies {Marty Brown} [075068626X] (Newnes - 2007).pdf

275	Power Supplies & Battery Chargers {} [].pdf
276	Power Supplies for LED Driving {Steve Winder} [0750683414] (Newnes - 2008).pdf
277	Power Supply Cookbook {Marty Brown} [075067329X] (Newnes. Second Edition - 2001).pdf
278	Power System Capacitors {Ramasamy Natarajan} [9781574447101] (CRC Press - 2005).pdf
279	POWER SYSTEM DYNAMICS, Stability and Control by K. R. Padiyar {K. R. Padiyar} [8178001861] (K. R. Padiyar - 2008).pdf
280	Power System Modelling and Scripting {Federico Milano} [9783642136689] (2010).pdf
281	Power System Relaying {Stanley H. Horowitz} [9780470057124] (Wiley - 2008).pdf
282	Power System Stability {Edward Wilson Kimbark} [9780780311350] (Wiley-IEEE Press - 1995).pdf
283	Power System Transients, Parameter Determination {Juan A. Martinez-Velasco} [9781420065299] (2009).pdf
284	Power System Transients, Parameter Determination {Juan A. Martinez-Velasco} [9781420065299] (CRC - 2009).pdf
285	Power Systems {Leonard L. Grigsby} [9780849392887] (2007).pdf
286	Power Systems Analysis {Arthur R. Bergen} [9780136919902] (Prentice Hall - 1999).pdf
287	Power Theories for Improved Power Quality {Grzegorz Benysek} [9781447127857] (Springer - 2012).pdf
288	Power Transformers, Principles and Applications {John Winders} [0824707664] (CRC - 2002).pdf

289	Power Transmission And Distribution {Anthony J. Pansini} [9780881735031] (Fairmont Pr - 2004).pdf
290	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (2011).pdf
291	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (Springer - 2011).pdf
292	Powering the Green Economy, The Feed-in Tariff Handbook {Miguel Mendonca} [9781844078585] (Earthscan Publications Ltd. - 2009).pdf
293	Powerline Ampacity System, Theory, Modeling and Applications {Anjan K. Deb} [9780849313066] (2000).pdf
294	Practical Electronics Handbook, Sixth Edition {Ian Sinclair} [9780750680714] (Newnes - 2007).pdf
295	Practical Guide to Low Voltage Directive {Gregg Kervill} [0750637455] (Newnes - 1998).pdf
296	Practical Handbook of Photovoltaics, Fundamentals and Applications {Tom Markvart} [9781856173902] (2003).pdf
297	Practical Power Distribution for Industry {Jan De Kock} [9780750663960] (Newnes - 2004).pdf
298	Practical Power System Protection {Leslie Hewitson} [9780750663977] (Newnes - 2005).pdf
299	Principles and Elements of Power Electronics {B. W. Williams} [9780955338403] (University of Strathclyde - Glasgow - 2006).pdf
300	Principles of Electric Machines and Power Electronics, Second Edition {Paresh C. Sen} [9780471022954] (John Wiley & Sons, Inc. - 1996).pdf
301	Principles of Electric Machines with Power Electronic Applications {Mohamed E. El-Hawary} [9780471208129] (Wiley-IEEE Press - 2002).pdf
302	Principles of Solar Cells, LEDs and Diodes, The role of the PN junction {Adrian Kitai} [9781444318333] (2011).pdf

303	Projected Costs of Generating Electricity {Nuclear Energy Agency} [9264084308] (2010).pdf
304	Protection of Electricity Distribution Networks, 2nd Edition {Juan Gers} [9780863415371] (The Institution of Engineering and Technology - 2005).pdf
305	Protection of Electricity Distribution Networks, 3rd Edition {Juan Gers} [1849192235] (2011).pdf
306	Protection Of Industrial Power Systems, Second Edition {Davies} [9780750626620] (Butterworth-Heinemann - 1998).pdf
307	Protective Relay Principles {Anthony F. Sleva} [9780824753726] (CRC Press - 2009).pdf
308	Protective Relaying for Power Generation Systems {Donald Reimert} [9780824707002] (CRC Press - 2005).pdf
309	Pulse-width Modulated DC-DC Power Converters {Marian K. Kazimierczuk} [9780470773017] (2008).pdf
310	Radiating Nonuniform Transmission-Line Systems and the Partial Element Equivalent Circuit Method {Prof. Dr. Juergen Nitsch} [0470845368] (Wiley - 2009).pdf
311	Radioisotope Thin-Film Powered Microsystems {Springer} [1441967621] (Springer - 2010).pdf
312	Re-Engineering the Manufacturing System, Applying the Theory of Constraints {Robert E. Stein} [9780824742652] (CRC Press - 2003).pdf
313	Reliability and Risk Evaluation of Wind Integrated Power Systems {Roy Billinton} [9788132209867] (2013).pdf
314	Renewable and Efficient Electric Power Systems {Gilbert M. Masters} [9780471280606] (Wiley-IEEE Press - 2004).pdf
315	Renewable Electricity and the Grid, The Challenge of Variability {Godfrey Boyle} [9781844074181] (2007).pdf
316	Renewable Energy, Third Edition {Bent Sorensen} [9780126561531] (Academic Press - 2004).pdf

317	Restructured Electrical Power Systems {Muwaffaq Alomoush} [082470620X] (CRC - 2001).pdf
318	RF Power Amplifier Behavioral Modeling {Michael Gadringer} [0521881730] (Cambridge University Press - 2008).pdf
319	RF Power Amplifiers {Marian K. Kazimierczuk} [9780470779460] (2008).pdf
320	RF Power Amplifiers {Marian K. Kazimierczuk} [9780470779460] (Wiley - 2008).pdf
321	RF Power Amplifiers,2001 {Mihai Albulet} [9781884932120] (2001).pdf
322	Robust Power System Frequency Control {Hassan Bevrani} [9780387848778] (2009).pdf
323	Scanning Transmission Electron Microscopy, Imaging and Analysis {Stephen J. Pennycook} [9781441971999] (2011).pdf
324	Scanning Transmission Electron Microscopy, Imaging and Analysis {Stephen J. Pennycook} [9781441971999] (Springer - 2011).pdf
325	Schaum's Outline of Electrical Power Systems {Syed Nasar} [9780070459175] (McGraw-Hill - 1989).djvu
326	Semiconductor Power Devices, Physics, Characteristics, Reliability {Josef Lutz} [9783642111242] (2011).pdf
327	Set Lighting Technician's Handbook, Fourth Edition, Film Lighting Equipment, Practice, and Electrical Distribution {Harry Box} [9780240810751] (Focal Press - 2010).pdf
328	Shipboard Electrical Power Systems {Mukund R. Patel} [9781439828168] (CRC Press - 2011).pdf
329	Signal Processing of Power Quality Disturbances {Math H. Bollen} [9780471731689] (2006).pdf
330	Sliding Mode Control of Switching Power Converters, Techniques and Implementation {Siew-Chong Tan} [9781439830253] (2011).pdf

331	Smart Power Generation , The Future of Electricity Production {Jacob Klimstra} [9789516928466] (Avain Publishers - 2011).pdf
332	Smart Power, Climate Change, the Smart Grid, and the Future of Electric Utilities {Peter Fox-Penner} [9781597267052] (Island Press - 2010).pdf
333	Solar Collectors and Panels, Theory and Applications {InTech} [] (2010).pdf
334	Solar Collectors and Panels, Theory and Applications {Reccab M. Ochieng} [9789533071428] (InTech - 2010).pdf
335	Solar Energy Engineering, Processes and Systems {Soteris A. Kalogirou} [9780123745019] (Academic Press - 2009).pdf
336	Solar Hydrogen Generation, Toward a Renewable Energy Future {Krishnan Rajeshwar} [9780387728094] (Springer - 2008).pdf
337	Solar Power for Your Home {David Findley} [9780071667845] (McGraw-Hill-TAB Electronics - 2010).pdf
338	Special Topics in the Theory of Piezoelectricity {Jiashi Yang} [0387894977] (Springer - 2009).pdf
339	Spotlight on Modern Transformer Design {Pavlos Stylianos Georgilakis} [9781848826663] (Springer - 2009).pdf
340	Stand-alone and Hybrid Wind Energy Systems, Technology, Energy Storage and Applications {J. K. Kaldellis} [9781439801437] (CRC Press - 2010).pdf
341	Steam Generator Systems, Operational Reliability and Efficiency {Valentin Uchanin} [0000000000] (InTech - 2011).pdf
342	Steam Turbines for Modern Fossil Fuel Power Plants {Alex} [9780881735482] (Fairmont - 2006).pdf
343	Switch-Mode Power Converters, Design and Analysis {Keng C.Wu} [0120887959] (Elsiver Academic Press - 2006).pdf
344	Switching Power Supplies A - Z {Sanjaya Maniktala} [9780750679701] (Newnes - 2006).pdf

345	Switching Power Supplies A to Z {Sanjaya Maniktala} [0750679700] (Newnes - 2006).pdf
346	Switching to Renewable Power, A Framework for the 21st Century {Volkmar Lauber} [9781902916651] (Earthscan - 2005).pdf
347	Symmetrical Components for Power Systems Engineering {J. Lewis Blackburn} [9780824787677] (CRC Press - 1993).pdf
348	Synchronous and Resonant DC-DC Conversion Technology, Energy Factor, and Mathematical Modeling {Fang Lin Luo} [9780849372377] (CRC Press - 2005).pdf
349	Synchronous Generators {Ion Boldea} [084935725X] (CRC - 2005).pdf
350	Technology Roadmap, Energy-efficient Buildings, Heating and Cooling Equipment {unknown} [9789264118492] (2011).pdf
351	Technology Roadmap, Geothermal Heat and Power {unknown} [9789264118485] (2011).pdf
352	The Advanced Smart Grid, Edge Power Driving Sustainability {} [9781608071272] (2011).pdf
353	The Advanced Smart Grid, Edge Power Driving Sustainability {} [9781608071272] (Artech House - 2011).pdf
354	The Art and Science of Protective Relaying {C. R. Mason} [0471575526] (John Wiley & Sons Inc - 1956).pdf
355	The Battery, How Portable Power Sparked a Technological Revolution {Henry Schlesinger} [9780061442933] (Smithsonian - 2010).djvu
356	The Digital Consumer Technology Handbook {Amit Dhir} [9780750678155] (Newnes - 2004).pdf
357	The Dirty Energy Dilemma, What's Blocking Clean Power in the United States {Benjamin K. Sovacool} [0313355401] (Praeger - 2008).pdf
358	The Electric Power Engineering Handbook {Leonard L. Grigsby} [9780849385780] (2000).pdf

359	The Electrical Engineering Handbook {Richard C. Dorf} [9780849321771] (1999).pdf
360	The Electrical Engineering Handbook, Second Edition {Richard C. Dorf} [9780849385742] (CRC Press - 1997).pdf
361	The Electrical Engineering Handbook, Second Edition {Richard C. Dori} [9780849322747] (CRC Press - 2006).pdf
362	The Electronics Handbook, Second Edition {Jerry C. Whitaker} [9780849318894] (CRC Press - 2005).pdf
363	The Essence of Power Electronics {Joel N. Ross} [9780135256435] (Pearson P T R - 1996).pdf
364	The Handbook of Electrical Resistivity, New Materials and Pressure Effects {G. Dyos} [9781849191494] (2013).pdf
365	The Manual of Free Energy Devices and Systems, Volume II {D.A. Kelly} [0932298595] (Cadake Industries and Tri-State Press - 1987).pdf
366	The Power of Assertions in SystemVerilog {Eduard Cerny} [1441965998] (Springer - 2010).pdf
367	The RF Transmission Systems Handbook {Jerry C. Whitaker} [9780849309731] (2002).pdf
368	The Switching Function, analysis of power electronic circuits {Christos Marouchos} [9780863413513] (2006).pdf
369	The TAB Battery Book, An In-Depth Guide to Construction, Design, and Use {Michael Root} [9780071739900] (2010).pdf
370	The Twelve Volt Doctor's Alternator Book {Edgar J. Beyn} [9780911551105] (Weems & Plath, Incorporated - 1983).pdf
371	The Wind Power Book {Jack Park} [091735205X] (Cheshire Books - 1982).pdf
372	Thermal and Power Management of Integrated Circuits {Arman Vassighi} [0387257624] (Springer - 2006).pdf

373	Tomorrow's Energy, Hydrogen, Fuel Cells, and the Prospects for a Cleaner Planet {Peter Hoffmann} [9780262516952] (The MIT Press - 2012).pdf
374	Transformer and Inductor Design Handbook {Colonel William T. McLyman} [0824778286] (CRC Press - 1988).djvu
375	Transformer and Inductor Design Handbook, Third Edition {Colonel Wm. T. McLyman} [0824753933] (CRC - 2004).pdf
376	Transformer Design Principles, With Applications to Core-Form Power Transformers, Second Edition {Robert M. Del Vecchio} [9781439805824] (2010).pdf
377	Transformer Engineering {S.V.Kulkarni} [0824756533] (Marcel Decker - 2004).pdf
378	Transient Analysis of Electric Power Circuits Handbook {Arieh L. Shenkman} [0387287973] (Springer - 2005).pdf
379	Transient Signals on Transmission Lines, An Introduction to Non-Ideal Effects and Signal Integrity Issues in Electrical Systems {} [9781598298253] (Morgan and Claypool Publishers - 2008).pdf
380	Transients in Power Systems {Lou Van der Sluis} [0471486396] (Wiley - 2002).pdf
381	Transmission and Distribution Electrical Engineering, Third Edition {Colin Bayliss} [9780750666732] (Newnes - 2007).pdf
382	Transmission Line Transformers {Jerry Sevick} [9781884932182] (2001).pdf
383	Transmission Lines and Lumped Circuits, Fundamentals and Applications {Giovanni Miano} [9780121897109] (Academic Press - 2001).pdf
384	Ugly's Electrical References {George V. Hart} [9780962322976] (Burleson Distributing Co - 2005).pdf
385	Ultra Low Power Bioelectronics, Fundamentals, Biomedical Applications, and Bio-Inspired Systems {Rahul Sarpeshkar} [0521857279] (2010).pdf
386	Ultra Low-Power Integrated Circuit Design for Wireless Neural Interfaces {Jeremy Holleman} [9781441967268] (Springer - 2010).pdf

387	Ultra-Low Power Wireless Technologies for Sensor Networks {Brian Otis} [9780387309309] (Springer - 2007).pdf
388	Ultra-Low Voltage Nano-Scale Memories {Kiyoo Itoh} [9780387333984] (Springer - 2007).pdf
389	Understanding Electric Power Systems, An Overview of the Technology and the Marketplace {Jack Casazza} [9780471446521] (2003).pdf
390	Understanding Electric Power Systems, An Overview of the Technology and the Marketplace {Jack Casazza} [9780471446521] (Wiley-IEEE Press - 2003).pdf
391	Understanding FACTS, Concepts and Technology of Flexible AC Transmission Systems {Narain G. Hingorani} [9780780334557] (1999).pdf
392	Uninterruptible Power Supplies and Active Filters {Ali Emadi} [0849330351] (CRC Press - 2005).pdf
393	Variational Principles and Distributed Circuits {A. Vander Vorst, I. Huynen} [9780863802560] (Research Studies Pre - 2001).pdf
394	Voltage References, From Diodes to Precision High-Order Bandgap Circuits {Gabriel Alfonso Rincon-Mora} [0471143367] (Wiley - 2001).pdf
395	Voltage Regulators for Next Generation Microprocessors {Toni Lopez} [9781441975591] (2010).pdf
396	Voltage-Sourced Converters in Power Systems {Amirnaser Yazdani} [9780470521564] (Wiley - 2010).pdf
397	WCDMA for UMTS, Radio Access for Third Generation Mobile Communications, 3rd Ed. {Dr Harri Holma} [9780470870969] (Wiley - 2004).pdf
398	Wind Energy Systems {Gary L. Johnson} [0139577548] (Manhattan, KS - 2006).pdf
399	Wind Energy, Proceedings of the Euromech Colloquium {Joachim Peinke} [3540338659] (Springer - 2006).pdf
400	Wind Power Basics, A Green Energy Guide {Dan Chiras} [086571617X] (New Society Publishers - 2010).pdf

401	Wind Power Integration, Connection and system operational aspects {} [0863414494] (IET - 2007).pdf
402	Wind Power Plants, Fundamentals, Design, Construction and Operation {Robert Gasch} [9783642229374] (Springer - 2011).pdf