

BookName {Author} [ISBN] (Publication – Year of Publish).type	
1	A Textbook of Electrical Engineering, Pt. 4, Electronic Devices and Circuits {B.L. Theraja} [812192667X] (paper back - 2006)\pdf
2	Axial Flux Permanent Magnet Brushless Machines {Jacek F. Gieras} [1402069936] (Springer - 2008)\pdf
3	Device Modeling for Analog and RF CMOS Circuit Design {Trond Ytterdal} [9780471498698] (Wiley - 2003)\gif, html
4	Dielectrics in Electric Fields {Gorur G. Raju} [9780824708641] (CRC Press - 2003)\pdf
5	Encyclopedia of Electronic Components Volume 1, Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors {Charles Platt} [9781449333898] (2012)\pdf, epub
6	High Reliability Magnetic Devices {Colonel Wm. T. McLyman} [0824708180] (CRC - 2002)\pdf
7	Navy Electricity and Electronics Training Course {Robert M. Maynard} [] (Robert M. Maynard - 1997)\pdf
8	2-D Electromagnetic Simulation of Passive Microstrip Circuits {Alej} [9781420087055] (2008).pdf
9	A History of Electricity and Magnetism {Herbert W. Meyer} [9780262130707] (1971).pdf
10	Acoustic Wave and Electromechanical Resonators, Concept to Key Applications {Humberto Campanella} [1607839776] (Artech House Publishers - 2010).pdf
11	Acoustic Waves {Sciyo} [9789533071114] (Sciyo - 2010).pdf
12	Active Antennas with Non-Foster Matching Networks {James T. Aberle} [1598291025] (Morgan and Claypool Publishers - 2007).pdf

13	Adaptive Multi-Standard RF Front-Ends {Vojkan Vidojkovic} [9781402065330] (2008).pdf
14	Adaptive Multi-Standard RF Front-Ends {Vojkan Vidojkovic} [9048176611] (Springer - 2008).pdf
15	Adaptive Optics Engineering Handbook {Robert Tyson} [9780824782757] (CRC Press - 1999).pdf
16	Adaptive RF Front-Ends for Hand-held Applications {} [9048199344] (Springer - 2010).pdf
17	Advanced Computer Techniques in Applied Electromagnetics {Slawomir Wiak} [9781586038953] (IOS Press - 2008).pdf
18	Advanced Design Techniques and Realizations of Microwave and RF Filters {Pierre Jarry} [9780470183106] (2008).pdf
19	Advanced Electromagnetic Analysis of Passive and Active Planar Structures {Tullio Rozzi} [9780852967638] (The Institution of Engineering and Technology - 1999).pdf
20	Advanced Microwave and Millimeter Wave Technologies Semiconductor Devices Circuits and Systems {Moumita Mukherjee} [9789533070315] (InTech - 2010).pdf
21	Advanced Microwave Circuits and Systems {Vitaliy Zhurbenko} [9789533070872] (InTech - 2010).pdf
22	Advanced Radar Techniques and Systems {Gaspard Galati} [9780863411724] (Institution of Engineering and Technology - 1994).pdf
23	Advanced Techniques in RF Power Amplifier Design {Steve C. Cripps} [9781580532822] (Artech House Print on Demand - 2002).pdf
24	Advances in Monolithic Microwave Integrated Circuits for Wireless Systems, Modeling and Design Technologies {Arjuna Marzuki} [9781605668864] (IGI Global - 2011).pdf
25	Analog Circuit Design, MOST RF Circuits, Sigma-Delta Converters and Translinear Circuits {Willy M.C. Sansen} [9780792397762] (Springer - 1996).pdf
26	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

27	<b>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</b>
28	<b>Analog-RF and Mixed-Signal Circuit Systematic Design {Mourad Fakhfakh} [3642363288] (2013).pdf</b>
29	<b>Analysis Methods for RF, Microwave, and Millimeter-Wave Planar Transmission Line Structures {Cam Nguyen} [9780471017509] (Wiley-Interscience - 2000).pdf</b>
30	<b>Analysis of Radome-Enclosed Antennas {Dennis J. Kozakoff} [1596934417] (Artech House - 2009).pdf</b>
31	<b>Antenna Compendium Volume 1 {American Radio Relay League} [9780872590199] (1986).pdf</b>
32	<b>Antenna Compendium Volume 3 {American Radio Relay League} [9780872594012] (1992).pdf</b>
33	<b>Antenna Compendium Volume 3 {American Radio Relay League} [9780872594012] (Amer Radio Relay League - 1992).pdf</b>
34	<b>Antenna Theory and Design, 2nd Edition {Warren L. Stutzman} [0471025909] (Wiley - 1997).pdf</b>
35	<b>Antenna Toolkit, 2nd edition {Joseph J. Carr} [075064947X] (Newnes - 2001).pdf</b>
36	<b>Antennas, From Theory to Practice {Yi Huang} [0470510285] (Wiley - 2008).pdf</b>
37	<b>Applied Electromagnetics And Electromagnetic Compatibility {Sengupta} [0471165492] (Wiley-Interscience - 2005).pdf</b>
38	<b>Audel Practical Electricity {Paul Rosenberg} [9780764541964] (Audel - 2004).pdf</b>
39	<b>Audio Engineering Explained {Douglas Self} [9780240812731] (Focal Press - 2009).pdf</b>
40	<b>Automotive Electromagnetic Compatibility {Terence Rybak} [9781402077135] (Springer - 2003).pdf</b>

41	Axial Flux Permanent Magnet Brushless Machines,1 edition {Jacek F. Gieras} [9781402026614] (Springer - 2005).pdf
42	Basic Antennas, Understanding Practical Antennas and Design {Joel R. Hallas} [9780872599994] (2009).pdf
43	Basic Electricity and Electronics for Control, Fundamentals and Applications, 3rd Edition {Lawrence M. Thompson} [9781556179884] (2006).pdf
44	Basic Introduction to Bioelectromagnetics, Second Edition {Cynthia Furse} [9781420055429] (CRC Press - 2009).pdf
45	Broadband Planar Antennas, Design and Applications {Zhi Ning Chen} [0470871741] (Wiley - 2006).pdf
46	Brushless Permanent Magnet Motor Design {Duane C. Hanselman} [9781881855156] (2006).pdf
47	Brushless Permanent-Magnet and Reluctance Motor Drives {T. J. E. Miller} [0198593694] (Oxford University Press - 1989).pdf
48	Building Electro-Optical Systems, Making It all Work {Philip C. D. Hobbs} [9780470402290] (Wiley - 2009).pdf
49	CAD of Microstrip Antennas for Wireless Applications {Robert A. Sainati} [9780890065624] (Artech House - 1996).pdf
50	Charge-Based MOS Transistor Modeling, The EKV Model for Low-Power and RF IC Design {Christian C. Enz} [9780470855416] (Wiley - 2006).pdf
51	Circuits, Devices and Systems, A First Course in Electrical Engineering, 5th Edition {Ralph J. Smith} [9780471839446] (1991).djvu
52	CMOS Circuit Design for RF Sensors {Gunnar Gudnason} [9781441952950] (Springer - 2010).pdf
53	Coaxial Electrical Circuits for Interference-Free Measurements {Shakil Awan} [9781849190695] (The Institution of Engineering and Technology - 2011).pdf
54	Cognitive Radar, The Knowledge-aided Fully Adaptive Approach {J. R. Guerci} [159693364X] (Artech House Publishers - 2010).pdf

55	Coherent Radar Performance Estimation {James A. Scheer} [0890066280] (Artech - 1993).pdf
56	Communication Acoustics {Jens Blauert} [9783540221623] (Springer - 2005).pdf
57	Complex Electromagnetic Problems and Numerical Simulation Approaches {Levent Sevgi} [0471430625] (Wiley-IEEE Press - 2003).pdf
58	Comprehensive Dictionary of Electrical Engineering, Second Edition {Philip A. Laplante} [9780849330865] (2005).pdf
59	Computational Electromagnetics for RF and Microwave Engineering {David B. Davidson} [9780521518918] (Cambridge University Press - 2010).pdf
60	Computational Methods for Electromagnetics and Microwaves {Richard C. Booton} [9780471528043] (Wiley-Interscience - 1992).pdf
61	Coplanar Microwave Integrated Circuits {Ingo Wolff} [9780471121015] (Wiley-Interscience - 2006).pdf
62	Delmar's Standard Textbook of Electricity {Stephen Herman} [9781111539153] (Delmar Cengage Learning - 2010).pdf
63	Delmar's Standard Textbook of Electricity, 3E {Stephen L. Herman} [9781401825652] (2003).pdf
64	Dependability in Electronic Systems, Mitigation of Hardware Failures, Soft Errors, and Electro-Magnetic Disturbances {Nobuyasu Kanekawa} [9781441967145] (2010).pdf
65	Design and Test of Integrated Inductors for RF Applications {Jaime Aguilera} [9781402076763] (Springer - 2003).pdf
66	Design of Linear RF Outphasing Power Amplifiers {Xuejun Zhang} [9781580533744] (Artech House - 2003).pdf
67	Design of Nonplanar Microstrip Antennas and Transmission Lines {Kin-Lu Wong} [0471182443] (Wiley-Interscience - 1999).pdf
68	Design of Rf and Microwave Amplifiers and Oscillators {Pieter L. D. Abrie} [9781596930988] (Artech House - 2009).pdf

69	Designing Audio Power Amplifiers {Bob Cordell} [9780071640244] (2010).pdf
70	Differential Evolution in Electromagnetics {Anyong Qing} [3642128688] (Springer - 2010).pdf
71	Electric Fields in Composite Dielectrics and their Applications {Tadasu Takuma} [9789048193912] (Springer - 2010).pdf
72	Electric Power Transformer Engineering {James H. Harlow} [9780849317040] (2003).pdf
73	Electrical Circuits, An Introduction {K. C. A. Smith} [9780521377690] (1992).pdf
74	Electrical Engineering Dictionary {Philip A. Laplante} [9780849321702] (1999).pdf
75	Electrical Engineering Dictionary, Crcnetbase 1999 {Philip Laplante} [9780849397653] (CRC Press - 1998).pdf
76	Electrical Installations Handbook, Power Supply and Distribution, Protective Measures, Electromagnetic Compatibility, Electrical Installation Equipment and Systems {Gunter G. Seip} [9780471494355] (2000).pdf
77	Electricity 1, Devices, Circuits & Materials {Thomas Kubala} [9781435400726] (2008).pdf
78	Electricity and Controls for HVAC-R {Stephen L. Herman} [9781435484276] (2009).pdf
79	Electricity and Electronics Fundamentals, Second Edition {Dale R. Patrick} [9781420083873] (2008).pdf
80	Electricity and Electronics, Lab Manual {Howard H. Gerrish} [9780870066863] (Goodheart-Willcox Pub - 1989).pdf
81	Electricity Cost Modeling Calculations {Academic Press} [1856177262] (Academic Press - 2010).pdf
82	Electricity Cost Modeling Calculations {Monica Greer} [9781856177269] (2010).pdf

83	Electricity Experiments You Can Do At Home {Stan Gibilisco} [9780071621649] (2010).pdf
84	Electricity for Refrigeration, Heating, and Air Conditioning {Russell E. Smith} [9781111038748] (Delmar Cengage Learning - 2010).pdf
85	Electricity for the Entertainment Electrician & Technician {Richard Cadena} [9780240809953] (2009).pdf
86	Electricity from Sunlight, An Introduction to Photovoltaics {Paul A. Lynn} [9780470745601] (2010).pdf
87	Electricity Information 2011 {IEA Statistics} [9789264101913] (Organization for Economic - 2011).pdf
88	Electricity Market Reform, An International Perspective {Fereidoon Perry Sioshansi} [9780080450308] (Elsevier Science - 2006).pdf
89	Electricity Power Generation, The Changing Dimensions {Digambar M. Tagare} [9780470600283] (2011).pdf
90	Electricity Power Generation, The Changing Dimensions {Digambar M. Tagare} [9780470600283] (Wiley-IEEE Press - 2011).pdf
91	Electromagnetic Analysis Using Transmission Line Variables {Maurice Weiner} [981024438X] (World Scientific - 2001).pdf
92	Electromagnetic Band Gap Structures in Antenna Engineering {Fan Yang} [052188991X] (Cambridge University Press - 2008).pdf
93	Electromagnetic Compatibility Engineering {Henry W. Ott} [9780470189306] (Wiley - 2009).pdf
94	Electromagnetic Compatibility for Device Design and System Integration {Karl-Heinz Gonschorek} [3642032893] (Springer - 2009).pdf
95	Electromagnetic Compatibility of Integrated Circuits, Techniques for low emission and susceptibility {Sonia Ben Dhia} [9780387266008] (Springer - 2005).pdf
96	Electromagnetic Field Interaction with Transmission Lines , From Classical Theory to HF Radiation Effects {F. Rachidi} [9781845640637] (WIT Press - Computational Mechanics - 2008).pdf



97	Electromagnetic Field Theory for Engineers and Physicists {Gunther Lehner} [9783540763055] (Springer - 2010).pdf
98	Electromagnetic Field Theory, A Problem Solving Approach {Markus Zahn} [1575242354] (Krieger Publishing Company - 2003).pdf
99	Electromagnetic Fields and Waves {Paul Lorrain} [9780716718239] (W.H. Freeman & Company - 1987).pdf
100	Electromagnetic Fields in Mechatronics, Electrical And Electronic Engineering, Proceedings of Isef'05 ... in Applied Electromagnetics and Mechanics) {et al} [9781586036270] (IOS Press - 2006).pdf
101	Electromagnetic Foundations of Electrical Engineering {J. A. Brandao} [0470727098] (Wiley - 2008).pdf
102	Electromagnetic Measurements in the Near Field {Pawel Bienkowski} [9781891121067] (Scitech Publishing - 2011).pdf
103	Electromagnetic Radiation, Variational Methods, Waveguides and Accelerators {Kimball A. Milton} [9783540293040] (2006).pdf
104	Electromagnetic Scattering and Material Characterization {Abbas Omar} [9781596932166] (2010).pdf
105	Electromagnetic Shielding and Corrosion Protection for Aerospace Vehicles {Jan W. Gooch} [9780387460949] (Springer - 2007).pdf
106	Electromagnetic Vibration Energy Harvesting Devices, Architectures, Design, Modeling and Optimization {Dirk Spreemann} [9789400729438] (Springer - 2012).pdf
107	Electromagnetic Wave Theory for Boundary-Value Problems, An Advanced Course on Analytical Methods {Hyo J. Eom} [3540212663] (Springer - 2004).djvu
108	Electromagnetic Waves - Microwave Components and Devices {R. G Carter} [0442311834] (Chapman and Hall - 1990).pdf
109	Electromagnetic Waves {Vitaliy Zhurbenko} [9789533073040] (InTech - 2011).pdf
110	Electromagnetics and Antenna Optimization using Taguchi's Method {Wei-Chung Weng} [9781598295382] (Morgan and Claypool Publishers - 2007).pdf



111	Electromagnetics Explained, A Handbook for Wireless- RF, EMC, and High-Speed Electronics {Ron Schmitt Former Director of Electrical Engineering Sensor Research} [9780750674034] (Newnes - 2002).pdf
112	Electromagnetics for High-Speed Analog and Digital Communication Circuits {Ali M. Niknejad} [9780521853507] (Cambridge University Press - 2007).pdf
113	Electromagnetics, Microwave Circuit, And Antenna Design for Communications Engineering, Second Edition {Peter Russer} [9781580539074] (Artech House - 2006).pdf
114	Electromagnetism for Electronic Engineers 2010 {Richard Carter} [9788776814656] (BookBoon - 2010).jpeg
115	Electromagnetism for Electronic Engineers {Richard Carter} [9788776814656] (Ventus Publishing ApS - 2008).pdf
116	Electromagnetism {Hilary D. Brewster} [9789380179339] (2010).pdf
117	Electromagnetism, Maxwell Equations, Wave Propagation and Emission {Tamer Becherrawy} [9781848213555] (2012).pdf
118	Electromechanical Systems in Microtechnology and Mechatronics, Electrical, Mechanical and Acoustic Networks, their Interactions and Applications {Arno Lenk} [3642108059] (Springer - 2010).pdf
119	Electron Beams and Microwave Vacuum Electronics {Shulim E. Tsimring} [9780470048160] (2006).pdf
120	Electronic and Optical Properties of d-Band Perovskites {Thomas Wolfram} [9780521850537] (Cambridge University Press - 2006).pdf
121	Electronics for Radiation Detection {Krzysztof Iniewski} [1439816484] (C...R...C - 2010).pdf
122	Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics, and Radar {Richard C. Dorf} [9780849373398] (CRC Press - 2006).pdf
123	Electrostatic Discharge {Kenneth L.Kaiser} [0849371880] (Taylor & Francis - 2006).pdf
124	Electrostatic Hazards {Gunter Luttgens} [978-075062782] (Butterworth-Heinemann - 1997).pdf

125	Elektromagnetische Feldtheorie, fur Ingenieure und Physiker [German] {Gunther Lehner} [9783642130410] (2010).pdf
126	Elektromagnetische Vertraglichkeit [German] {Adolf J. Schwab} [9783642166099] (2010).pdf
127	Elektrotechnik fur Ingenieure 1, Gleichstromtechnik und Elektromagnetisches Feld. Ein Lehr- und Arbeitsbuch fur das Grundstudium [German] {Wilfried Weigerber} [9783834804730] (2008).pdf
128	Elements of Photonics Volume 2 {Keigo Iizuka} [9780471408154] (Wiley-Interscience - 2002).pdf
129	EMC for Product Designers {Tim Williams} [0750649305] (Newnes - 2001).pdf
130	Encyclopedia of RF and Microwave Engineering , 6-Volume Set {Kai Chang} [9780471270539] (Wiley-Interscience - 2005).pdf
131	Endobronchial Ultrasound, An Atlas and Practical Guide {Armin Ernst} [0387094369] (Springer 2009 - 2009).pdf
132	Engineering Electromagnetics, Applications {Rajeev Bansal} [0849373638] (CRC - 2006).pdf
133	Engineers' Handbook of Industrial Microwave Heating {R. J. Meredith} [0852969163] (The Institution of Engineering and Technology - 1998).pdf
134	ESD , RF Technology and Circuits {Steven H. Voldman} [9780470847558] (2006).pdf
135	ESD, RF Technology and Circuits {Steven H. Voldman} [0470847557] (Wiley - 2006).pdf
136	Essentials of Modern Optical Fiber Communication {Reinhold Noe} [9783642048715] (Springer - 2010).pdf
137	Fast Analytical Techniques for Electrical and Electronic Circuits {Vatche Vorperian} [9780521624428] (2002).pdf
138	Fiber Optic Sensors, Second Edition {Shizhuo Yin} [1420053655] (CRC - 2008).pdf

139	Fiber Optics, Physics and Technology {Fedor Mitschke} [9783642037023] (Springer - 2010).pdf
140	Fiber-Optic Communication Systems {Govind P. Agrawal} [0471175404] (Wiley - 1997).djvu
141	Field And Wave Electromagnetics {Cheng} [0201012391] (Addison-Wesley Educational Publishers Inc - 1983).pdf
142	Field Models in Electricity and Magnetism {Paolo Di Barba} [1402068425] (Springer - 2008).pdf
143	Fields and Waves in Communication Electronics {Simon Ramo} [9780471585510] (John Wiley & Sons, Inc. - 1994).pdf
144	Foundations for Microwave Engineering - 2nd edition {Robert E. Collin} [9780780360310] (2000).pdf
145	Frontiers in Guided Wave Optics and Optoelectronics {Bishnu Pal} [9789537619824] (In-Tech - 2010).pdf
146	Fun with electricity {Tom Kennedy} [9780704200739] (1974).pdf
147	Fundamentals of Applied Electromagnetics {Fawwaz T. Ulaby} [9780132413268] (Prentice Hall - 2006).pdf
148	Fundamentals of Electromagnetic Levitation, Engineering Sustainability Through Efficiency {Alan J. Sangster} [9781849196635] (2012).pdf
149	Fundamentals of Electromagnetics with MATLAB {Karl Lonngren} [9781891121586] (2007).pdf
150	Fundamentals of Electromagnetics with Matlab, Preliminary Edition {Karl E. Lonngren} [9781891121302] (2005).pdf
151	Fundamentals of Global Positioning System Receivers, A Software Approach {James Bao-Yen Tsui} [9780471381549] (Wiley-Interscience - 2000).pdf
152	Fundamentals of RF Circuit Design, with Low Noise Oscillators {Jeremy Everard} [9780471497936] (Wiley - 2001).pdf

153	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
154	Generating Electricity in a Carbon-Constrained World {Fereidoon Perry Sioshansi} [9781856176552] (2009).pdf
155	Geolocation of RF Signals, Principles and Simulations {Ilir Proгри} [9781441979513] (2011).pdf
156	Guided Wave Optical Components and Devices, Basics, Technology, and Applications {Bishnu P. Pal} [9780120884810] (Academic Press - 2005).pdf
157	Handbook of Electromagnetic Materials, Monolithic and Composite Versions and their Applications {P. S. Neelakanta} [9780849325007] (CRC-Press - 1995).pdf
158	Handbook of Electronic and Photonic Materials {C. Koughia} [0387335765] (Springer - 2007).pdf
159	Handbook of Engineering Electromagnetics {Rajeev Bansal} [9780824756284] (CRC Press - 2004).pdf
160	Handbook of Fiber Optic Data Communication, Second Edition {Casimer DeCusatis} [0122078919] (Academic Press - 2002).pdf
161	Handbook of RF and Microwave Power Amplifiers {John L. B. Walker} [9780521760102] (Cambridge University Press - 2011).pdf
162	Hickman's Analog and RF Circuits {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750637428] (1998).pdf
163	High Efficiency RF and Microwave Solid State Power Amplifiers {Paolo Colantonio} [0470513004] (Wiley - 2009).pdf
164	High Efficiency RF and Microwave Solid State Power Amplifiers {Paolo Colantonio} [9780470513002] (2009).pdf
165	High-linearity RF Amplifier Design {Peter B. Kenington} [978-158053143] (Artech House Publishers - 2000).pdf
166	High-Speed Optical Receivers with Integrated Photodiode in Nanoscale CMOS {Filip Tavernier} [9781441999245] (Springer - 2011).pdf

167	Imaging with Synthetic Aperture Radar {Didier Massonnet} [9780849382390] (EFPL Press - 2008).pdf
168	Inductance, Loop and Partial {Clayton R. Paul} [9780470461884] (Wiley-IEEE Press - 2009).pdf
169	Inductors and Transformers for Power Electronics {Vencislav Cekov Valchev} [9781574446791] (2005).pdf
170	Insights Into Wavelets, From Theory to Practice {K.P. Soman} [8120326507] (Eastern Economy Edition. Third edition - 2004).pdf
171	Integral Methods in Low-Frequency Electromagnetics {Pavel Solin} [9780470195505] (Wiley-Interscience - 2009).pdf
172	Integrated 60GHz RF Beamforming in CMOS {Yikun Yu} [9789400706613] (2011).pdf
173	Integrated Inductors and Transformers, Characterization, Design and Modeling for RF and MM-Wave Applications {Egidio Ragonese} [9781420088441] (2010).pdf
174	Intermodulation Distortion in Microwave and Wireless Circuits {Jose Carlos Pedro} [9781580533560] (2003).pdf
175	Interpretation of Classical Electromagnetism {G. Rosser} [0792341872] (Springer - 1997).djvu
176	Introduction to Electromagnetic Compatibility {Clayton R. Paul} [9780471755005] (2006).pdf
177	Introduction to Electromagnetic Compatibility {Clayton R. Paul} [9780471755005] (Wiley-Interscience - 2006).pdf
178	Introduction to Fiber Optics, Second Edition {John Crisp} [9780750650304] (Newnes - 2001).pdf
179	Introduction to Fiber Optics, Third Edition {John Crisp} [9780750667562] (Newnes - 2005).pdf
180	Introduction to Linear Circuit Analysis and Modelling, From DC to RF {Luis Moura} [9780750659321] (Newnes - 2005).pdf

181	Introduction to Nonimaging Optics {Julio Chaves} [9781420054293] (CRC Press - 2008).pdf
182	Introduction to RF Design Using EM Simulators {Hiroaki Kogure} [9781608071555] (2011).pdf
183	Introduction to Smart Antennas {Constantine Balanis} [1598291769] (Morgan and Claypool - 2007).pdf
184	Introduction to the Finite-Difference Time-Domain Method for Electromagne {Stephen D. Gedney} [9781608455225] (Morgan & Claypool Publishers - 2011).pdf
185	Introduction to the Finite-Difference Time-Domain Method for Electromagnetics {Stephen D. Gedney} [9781608455225] (2011).pdf
186	Introduction to the Theory of Ferromagnetism {Amikam Aharoni} [9780198508090] (Oxford University Press, USA - 2001).pdf
187	Inverse Problems in Electric Circuits and Electromagnetics {N.V. Korovkin} [9780387335247] (Springer - 2006).pdf
188	Iterative Receiver Design {Henk Wymeersch} [9780521873154] (Cambridge University Press - 2007).pdf
189	J & P Transformer Book, 13 Edition {Martin J. Heathcote} [0750681640] (Newnes).pdf
190	J & P Transformer Book, Thirteenth Edition {Martin Heathcote} [9780750681643] (2007).pdf
191	Klystrons, Traveling Wave Tubes, Magnetrons, Cross-Field Amplifiers, and Gyrotrons {A. S. Gilmour} [9781608071845] (Artech House - 2011).pdf
192	Low-Power Design Techniques and CAD Tools for Analog and RF Integrated Circuits {Piet Wambacq} [0792374320] (Springer - 2001).pdf
193	Lumped Elements for RF and Microwave Circuits {I. J. Bahl} [1580533094] (Artech - 2003).pdf
194	Lumped Elements for RF and Microwave Circuits {I. J. Bahl} [9781580533096] (2003).pdf

195	Magnetic Disk Drive Technology, Heads, Media, Channel, Interfaces, and Integration {Kanu G. Ashar} [9780780310834] (Wiley-IEEE Press - 1996).pdf
196	Magnetic Memory, Fundamentals and Technology {Denny D. Tang} [9780521449649] (Cambridge University Press - 2010).pdf
197	Magnetix Sensors and Magnetometers {Pavel Ripka} [1580530575] (Artech House Inc - 2001).pdf
198	Making Competition Work in Electricity {Sally Hunt} [9780471220985] (Wiley - 2002).pdf
199	Mathematical Foundations for Electromagnetic Theory {Donald G. Dudley} [9780780310223] (Wiley-IEEE Press - 1994).pdf
200	Microstrip Filters for RF-Microwave Applications {Jia-Sheng Hong} [9780470408773] (2011).pdf
201	Microwave and Millimeter Wave Technologies {Igor Minin} [9789537619671] (InTech - 2010).pdf
202	Microwave and Millimeter-Wave Diode Frequency Multipliers {Marek T. Faber} [9780890066119] (Artech House - 1995).pdf
203	Microwave and RF Design, A Systems Approach {Michael Steer} [9781891121883] (2010).pdf
204	Microwave and Wireless Synthesizers, Theory and Design {Ulrich L. Rohde} [9780471520191] (1997).pdf
205	Microwave Circuit Design Using Linear and Nonlinear Techniques {George D. Vendelin} [0471414794] (2001).pdf
206	Microwave Communications Engineering Volume 1 Microwave Devices, Circuits and Subsystems {Ian A. Glover} [9780471899648] (Wiley - 2002).pdf
207	Microwave Devices and Circuits {Samuel Y. Liao} [0135832047] (Prentice - 1996).pdf
208	Microwave Electronics, Measurement and Materials Characterization {L. F. Chen} [9780470844922] (Wiley - 2004).pdf



209	Microwave Engineering,3 ed {David M. Pozar} [9780471448785] (Wiley - 2004).pdf
210	Microwave Engineering,4th edition {David M. Pozar} [9780470631553] (2011).pdf
211	Microwave Knowhow {Andy Barter} [9781905086566] (Radio Society of Great Britain - 2010).pdf
212	Microwave Measurements, 3rd Edition {R. Collier} [9780863417351] (IET - 2007).pdf
213	Microwave Photonics {Chi H. Lee} [9780849339240] (CRC Press - 2006).pdf
214	Microwave Radio Transimission Design Guide {Trevor Manning} [1596934565] (Artech House Publishers - 2009).pdf
215	Microwave Receivers With Electronic Warfare Applications {James Tsui} [9781891121401] (SciTech Publishing - 2005).pdf
216	Microwave Receivers With Electronic Warfare Applications. Corrected Reprint Edition {James Tsui} [9781891121401] (2005).pdf
217	Microwave Ring Circuits and Related Structures {Kai Chang} [9780471444749] (2004).pdf
218	Microwave Scattering and Emission Models for Users {Adrian K. Fung} [1608070379] (Artech House Publishers - 2009).pdf
219	Microwave Solid State Circuit Design {Inder Bahl} [9780471207559] (Wiley-Interscience - 2003).pdf
220	Microwave Transistor Amplifiers, Analysis and Design {Guillermo Gonzalez} [9780132543354] (Prentice Hall - 1996).pdf
221	Modeling and Design Techniques for RF Power Amplifiers {Arvind Raghavan} [9780471717461] (2008).pdf
222	Modern Antenna Handbook {0470036346} [9780470036341] (2008).pdf

223	Modern Dictionary of Electronics, Seventh Edition {Rudolf F. Graf Professional Technical Writer} [9780750698665] (1999).pdf
224	Modern EMC Analysis Techniques I, Time-Domain Computational Scemes {Nikolaos V. Kantartzis} [1598293184] (Morgan and Claypool Publishers - 2008).pdf
225	Modern Microwave Circuits {Noyan Kinayman} [1580537251] (Artech House, INC. - 2005).pdf
226	Modern Radar Systems {Hamish Meikle} [1596932422] (Artech House Publishers - 2008).pdf
227	More Wire Antenna Classics {Arri} [9780872597709] (American Radio Relay League - 2002).pdf
228	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
229	Newnes Dictionary of Electronics {S W Amos} [9780750656429] (2002).pdf
230	Noise and Signal Interference in Optical Fiber Transmission Systems, An Optimum Design Approach {Stefano Bottacchi} [9780470060612] (2009).pdf
231	Nonlinear Microwave and RF Circuits, 2nd Edition {Stephen A. Maas} [9781580534840] (2003).pdf
232	Nonlinear RF Circuits and Nonlinear Vector Network Analyzers, Interactive Measurement and Design Techniques {Patrick Roblin} [0521889952] (2011).pdf
233	Numerical Sound Synthesis, Finite Difference Schemes and Simulation in Musical Acoustics {Stefan Bilbao} [9780470510469] (Wiley - 2009).pdf
234	Numerical Techniques in Electromagnetics, 2Edition {Matthew N.O. Sadiku} [9780849313950] (CRC Press - 2000).pdf
235	Numerical Techniques in Electromagnetics, Second Edition {Matthew N.O. Sadiku} [9780849313950] (2000).pdf
236	Optical Burst Switched Networks {Jason P. Jue} [9780387237565] (Springer - 2004).pdf

237	Optical Measurement Techniques, Innovations for Industry and the Life Science {Kai-Erik Peiponen} [3540719261] (Springer - 2009).pdf
238	Optical Remote Sensing, Advances in Signal Processing and Exploitation Techniques {Saurabh Prasad} [9783642142116] (Springer - 2011).pdf
239	Optical Scanning Holography with MATLAB {Ting-Chung Poon} [9780387368269] (Springer - 2007).pdf
240	Optical Switching Networks {Martin Maier} [9780521868006] (Cambridge University Press - 2008).pdf
241	Optical System Design Second Edition {Spie Press} [0071593586] (Spie Press - 2008).pdf
242	Parasitic-Aware Optimization of CMOS RF Circuits {David J. Allstot} [9781402073991] (Springer - 2003).pdf
243	Passive Microwave Components and Antennas {Vitaliy Zhurbenko} [9789533070834] (InTech - 2010).pdf
244	Phased Array Antennas,2 Ed {Robert C. Hansen} [0470401028] (Wiley-Interscience - 2009).pdf
245	Photonic Polymer Systems {Donald L. Wise} [9780824701529] (CRC Press - 1998).djvu
246	Plasma Antennas {Theodore} [9781608071432] (Artech House - 2011).pdf
247	POF Handbook, Optical Short Range Transmission Systems {Olaf Ziemann} [9783540766285] (Springer - 2008).pdf
248	Polarization in Antennas and Radar {Harold Mott} [9780471011675] (Wiley-Interscience - 1986).pdf
249	Power Transformers, Principles and Applications {John Winders} [0824707664] (CRC - 2002).pdf
250	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (2011).pdf

251	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (Springer - 2011).pdf
252	Practical Applications of Asymptotic Techniques in Electromagnetics [With DVD] {Francisco Saez De Adana} [9781608070633] (2010).pdf
253	Practical Electronics Handbook, Sixth Edition {Ian Sinclair} [9780750680714] (Newnes - 2007).pdf
254	Practical Fiber Optics {David Bailey} [0750658002] (Newnes - 2003).pdf
255	Practical RF Handbook, Fourth Edition {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750680394] (Newnes - 2006).pdf
256	Practical RF Handbook, Third Edition {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750653695] (2002).pdf
257	Practical Troubleshooting of Electrical Equipment and Control Circuits {Mark Brown} [9780750662789] (Newnes - 2004).pdf
258	Progress in Nano-Electro-Optics VII, Chemical, Biological, and Nanophotonic Technologies for Nano-Optical Devices and Systems {Motoichi Ohtsu} [9783642039508] (Springer - 2009).pdf
259	Projected Costs of Generating Electricity {Nuclear Energy Agency} [9264084308] (2010).pdf
260	Propagation of Sound in Porous Media, Modelling Sound Absorbing Materials {Jean Allard} [0470746610] (Wiley - 2009).pdf
261	Protection of Electricity Distribution Networks, 2nd Edition {Juan Gers} [9780863415371] (The Institution of Engineering and Technology - 2005).pdf
262	Protection of Electricity Distribution Networks, 3rd Edition {Juan Gers} [1849192235] (2011).pdf
263	Pulsed Electric Fields Technology for the Food Industry, Fundamentals and Applications {Springer} [0387310533] (Springer - 2006).pdf
264	Quick Finite Elements for Electromagnetic Waves {Giuseppe Pelosi} [1596933453] (Artech House Publishers - 2009).pdf

265	Radar Remote Sensing of Urban Areas {Uwe Soergel} [9048137500] (Springer - 2010).pdf
266	Radar System Analysis, Design and Simulation {Eyung W. Kang} [159693347X] (Artech House Publishers - 2008).pdf
267	Radiation Defect Engineering {Kozlovski Vitali} [9789812565211] (2005).pdf
268	Radio and Electronics Cookbook {RSGB} [9780750652148] (2001).pdf
269	Radio Antenna Engineering {McGraw-Hill} [] (McGraw-Hill - 1952).pdf
270	Radio Propagation and Adaptive Antennas for Wireless Communication Links, Terrestrial, Atmospheric and Ionospheric {Nathan Blaunstein} [9780471251217] (Wiley-Interscience - 2006).pdf
271	Radio-Frequency and Microwave Communications Circuits, Analysis and Design {Devendra K. Misra} [9780471412533] (Wiley-Interscience - 2001).pdf
272	Raman Amplification in Fiber Optical Communication Systems {Clifford Headley} [9780120445066] (Academic Press - 2004).pdf
273	Reference Data for Engineers, Radio, Electronics, Computers and Communications, 9 Edition {Mac E. Van Valkenburg} [0750672919] (Newnes - 2001).pdf
274	Remote Sensing with Imaging Radar {John Alan Richards} [3642020194] (Spribger - 2009).pdf
275	Renewable Electricity and the Grid, The Challenge of Variability {Godfrey Boyle} [9781844074181] (2007).pdf
276	Rf And Baseband Techniques for Software Defined Radio {Peter Kenington} [1580537936] (Artech House Publishers - 2005).pdf
277	RF and Digital Signal Processing for Software-Defined Radio, A Multi-Standard Multi-Mode Approach {Tony J. Roupheal} [0750682108] (Newnes - 2008).pdf
278	RF and Microwave Applications and Systems {Mike Golio} [0849372194] (CRC - 2007).pdf

279	RF and Microwave Circuits, Measurements, and Modeling {Mike Golio} [9780849372186] (2007).pdf
280	RF and Microwave Coupled-Line Circuits {Rajesh Mongia} [9780890068304] (Artech House Publishers - 1999).pdf
281	RF and Microwave Microelectronics Packaging {Ken Kuang} [9781441909831] (Springer - 2009).pdf
282	RF and Microwave Oscillator Design {Michael Odyniec} [9781580533201] (Artech House - 2002).pdf
283	RF and Microwave Passive and Active Technologies {Mike Golio} [9780849372209] (CRC Press - 2007).pdf
284	RF and Microwave Semiconductor Device Handbook {Mike Golio} [9780849315626] (CRC Press - 2002).pdf
285	RF Circuit Design {Christopher Bowick} [0750699469] (Newnes - 1997).pdf
286	RF Circuit Design, Theory and Applications {Reinhold Ludwig} [9780130953230] (2000).pdf
287	RF Circuit Design, 2 ed. {Christopher Bowick} [0750685182] (Newnes - 2007).pdf
288	RF CMOS Power Amplifiers, Theory, Design and Implementation {Mona M. Hella} [9780792376286] (Springer - 2001).pdf
289	RF Design Guide Systems, Circuits and Equations {Peter Vizmuller} [9780890067543] (1995).pdf
290	RF Design Guide, Systems, Circuits, and Equations {Peter Vizmuller} [0890067546] (Artech House Publishers - 1995).pdf
291	RF Linear Accelerators for Medical and Industrial Applications {Samy Hanna} [1608070905] (2012).pdf
292	RF MEMS Switches and Integrated Switching Circuits {Ai-Qun Liu} [9780387462615] (Springer - 2010).pdf

293	RF Microelectronics {Behzad Razavi} [9780137134731] (Prentice Hall - 2011).pdf
294	RF Microelectronics {Behzad Razavi} [9780138875718] (Prentice Hall PTR - 1997).pdf
295	RF Microelectronics, 2nd edition {Behzad Razavi} [9780132839419] (2011).pdf
296	RF Power Amplifier Behavioral Modeling {Michael Gadringer} [0521881730] (Cambridge University Press - 2008).pdf
297	RF Power Amplifiers {Marian K. Kazimierczuk} [9780470779460] (2008).pdf
298	RF Power Amplifiers {Marian K. Kazimierczuk} [9780470779460] (Wiley - 2008).pdf
299	RF Power Amplifiers,2001 {Mihai Albulet} [9781884932120] (2001).pdf
300	RF System Design of Transceivers for Wireless Communications {Qizheng Gu} [9780387241616] (Springer - 2005).pdf
301	RF Systems, Components, and Circuits Handbook, Second Edition {Ferril Losee} [9781596930100] (2005).pdf
302	RF-Microwave Hybrids, Basics, Materials and Processes,1st Edition {Richard Brown} [9781441953131] (Springer - 2010).pdf
303	RFID Design Fundamentals and Applications {Albert Lozano-Nieto} [9781420091250] (CRC Press - 2011).pdf
304	RFID Design Fundamentals and Applications,2010 {Albert Lozano-Nieto} [9781420091250] (CRC Press - 2010).pdf
305	RFID en ultra et super hautes frequences UHF-SHF {Dominique Paret} [9782100493470] (Dunod - 2010).pdf
306	RFID Security and Privacy, Concepts, Protocols, and Architectures {Dirk Henrici} [9783540790754] (Springer - 2008).pdf



307	Secrets of RF Circuit Design {Joseph Carr} [9780071370677] (2000).pdf
308	Selected Topics in Advanced Solid State and Fibre Optic Sensors {S. M. Vaezi-Nejad} [9780852967799] (The Institution of Engineering and Technology - 2000).pdf
309	Semiconductor Optical Amplifiers {Michael J. Connelly} [0792376579] (Springer - 2002).pdf
310	Smart Antenna Systems and Wireless LANs {Garret Okamoto} [9780792383352] (Springer - 1998).pdf
311	Smart Antennas {Tapan K. Sarkar} [0471210102] (Wiley-IEEE Press - 2003).pdf
312	Smart Power Generation , The Future of Electricity Production {Jacob Klimstra} [9789516928466] (Avain Publishers - 2011).pdf
313	Soft X-Rays and Extreme Ultraviolet Radiation, Principles and Applications {David Attwood} [9780521029971] (2007).pdf
314	Solid State Short Wave Receivers For Beginners {R.A. Penfold} [0900162627] (BERNARD BABANI PUBLISHING - 1976).pdf
315	Specialty Optical Fibers Handbook {Alexis Mendez} [9780123694065] (2007).pdf
316	Spotlight on Modern Transformer Design {Pavlos Stylianos Georgilakis} [9781848826663] (Springer - 2009).pdf
317	Springer Handbook of Acoustics {N.H. Fletcher} [9780387304465] (Springer - 2007).pdf
318	Surface Acoustic Wave Filters {David Morgan} [0123725372] (Academic Press - 2007).pdf
319	Sustainability Innovations in the Electricity Sector {Dorothea Jansen} [9783790827293] (Physica - 2011).pdf
320	Synchronization Techniques for Digital Receivers {Umberto Mengali} [9780306457258] (Springer - 1997).djvu

321	Synthetic Aperture Radar Polarimetry {Jakob J. van Zyl} [9781118115114] (2011).pdf
322	The ARRL Antenna Compendium {Gerald L. Hall} [9780872592544] (1989).pdf
323	The ARRL Antenna Compendium Volume 2 {Gerald L. Hall} [0872592545] (The ARRL - 1990).pdf
324	The ARRL Antenna Compendium, Volume 1 {American Radio Relay League} [0872590194] (The ARRL - 1985).pdf
325	The Electric Power Engineering Handbook {Leonard L. Grigsby} [9780849385780] (2000).pdf
326	The Electrical Engineering Handbook, Second Edition {Richard C. Dorf} [9780849385742] (CRC Press - 1997).pdf
327	The Electrical Engineering Handbook, Second Edition {Richard C. Dori} [9780849322747] (CRC Press - 2006).pdf
328	The Electrostatic Loudspeaker Design Cookbook {Roger S} [9781882580002] (1993).pdf
329	The Handbook of Photonics, Second Edition {John Ballato} [0849330955] (CRC - 2006).pdf
330	The Infrared and Electro Optical Systems Handbook [8 Volume Set] {Joseph S. Accetta} [9780819410726] (SPIE-International Society for Optical Engine - 1993).pdf
331	The RF in RFID, Passive UHF RFID in Practice {Daniel Mark Dobkin} [9780750682091] (Newnes - 2007).pdf
332	The RF Transmission Systems Handbook {Jerry C. Whitaker} [9780849309731] (2002).pdf
333	The Six-Port Technique With Microwave and Wireless Applications {Fadhel M. Ghannouchi} [9781608070336] (Artech House - 2009).pdf
334	Theory and Design of Electrical and Electronic Circuits {E.Tait} [] (Electroda people).pdf

335	Theory and Design of Microwave Filters {Ian C. Hunter} [0852967772] (The Institution of Engineering and Technology - 2001).pdf
336	Thermal Microwave Radiation, Applications for Remote Sensing {Christian Matzler} [0863415733] (Institution of Engineering and Technology - 2006).pdf
337	Transformer and Inductor Design Handbook {Colonel William T. McLyman} [0824778286] (CRC Press - 1988).djvu
338	Transformer and Inductor Design Handbook, Third Edition {Colonel Wm. T. McLyman} [0824753933] (CRC - 2004).pdf
339	Transformer Design Principles, With Applications to Core-Form Power Transformers, Second Edition {Robert M. Del Vecchio} [9781439805824] (2010).pdf
340	Transformer Engineering {S.V.Kulkarni} [0824756533] (Marcel Decker - 2004).pdf
341	Transistor Level Modeling for Analog-RF IC Design {Wladyslaw Grabinski} [1402045557] (Springer - 2006).pdf
342	Transistor Level Modeling for Analog-RF IC Design {Wladyslaw Grabinski} [9781402045554] (2006).pdf
343	Transmission Line Transformers {Jerry Sevick} [9781884932182] (2001).pdf
344	Ultrasonics, Methods and Applications {Jack Blitz} [9780408702126] (Newnes-Butterworth - 1971).pdf
345	Waveguide Handbook {Nathan Marcuvitz} [9780863410581] (The Institution of Engineering and Technology - 1986).pdf
346	Wavelet Analysis and Its Applications, Second International Conference, WAA 2001, Hong Kong, China, December 18-20, 2001. Proceedings {yaun Y tang} [9783540430346] (Springer - 2002).jpg
347	Wavelet Applications In Engineering Electro- Magnetics {Sarkar} [1580532675] (Artech House Publishers - 2002).pdf
348	WDM Technologies, Active Optical Components {Masahiko Fujiwara} [9780122252617] (Academic Press - 2002).pdf

349	Wimax Rf Systems Engineering {Abate. Zerihun} [9781596939752] (Artech House - 2009).pdf
-----	---