

**BookName {Author} [ISBN] (Publication – Year of Publish).type**

1	LDPC Coded Modulations {Michele Franceschini} [3540694552] (Springer - 2009)\pdf
2	Microwave Electronic Circuit Technology {Yoshihiro Konishi} [9780824701017] (CRC Press - 1997)\djvu
3	Multiresolution Signal Decomposition, Second Edition, Transforms, Subbands, and Wavelets {Ali N. Akansu} [0120471418] (Academic Press - 2000)\pdf
4	Others\pdf
5	The Telecommunications Illustrated Dictionary, Second Edition {Julie K. Petersen} [9780849311734] (CRC Press - 2002)\pdf
6	2-D Electromagnetic Simulation of Passive Microstrip Circuits {Alej} [9781420087055] (2008).pdf
7	A New Target Detector Based on Geometrical Perturbation Filters for Polarimetric Synthetic Aperture Radar {Arm} [9783642271625] (2012).pdf
8	A Software-Defined GPS and Galileo Receiver, A Single-Frequency Approach {Kai Borre} [9780817643904] (Birkhauser Boston - 2006).pdf
9	Acoustic Wave and Electromechanical Resonators, Concept to Key Applications {Humberto Campanella} [1607839776] (Artech House Publishers - 2010).pdf
10	Acoustic Waves {Sciyo} [9789533071114] (Sciyo - 2010).pdf
11	Active Antennas and Quasi-Optical Arrays {Amir Mortazwi} [9780780334861] (1998).pdf
12	Active Antennas with Non-Foster Matching Networks {James T. Aberle} [1598291025] (Morgan and Claypool Publishers - 2007).pdf

13	<b>Adaptive Antennas and Phased Arrays for Radar and Communications {Alan J. Fenn} [9781596932739] (Artech House Publishers - 2008).pdf</b>
14	<b>Adaptive Antennas and Receivers {Melvin M. Weiner} [9780849337642] (2005).pdf</b>
15	<b>Adaptive Filters, Theory and Applications {Behrouz Farhang-Boroujeny} [9781119979548] (2013).pdf</b>
16	<b>Adaptive Optics Engineering Handbook {Robert Tyson} [9780824782757] (CRC Press - 1999).pdf</b>
17	<b>Adaptive Radar Signal Processing {Simon Haykin} [9780471735823] (2006).pdf</b>
18	<b>Advanced Computer Techniques in Applied Electromagnetics {Slawomir Wiak} [9781586038953] (IOS Press - 2008).pdf</b>
19	<b>Advanced Design Techniques and Realizations of Microwave and RF Filters {Pierre Jarry} [9780470183106] (2008).pdf</b>
20	<b>Advanced Electromagnetic Analysis of Passive and Active Planar Structures {Tullio Rozzi} [9780852967638] (The Institution of Engineering and Technology - 1999).pdf</b>
21	<b>Advanced Frequency Synthesis by Phase Lock {William F. Egan} [9780470915660] (2011).pdf</b>
22	<b>Advanced Microwave and Millimeter Wave Technologies Semiconductor Devices Circuits and Systems {Moumita Mukherjee} [9789533070315] (InTech - 2010).pdf</b>
23	<b>Advanced Microwave Circuits and Systems {Vitaliy Zhurbenko} [9789533070872] (InTech - 2010).pdf</b>
24	<b>Advanced Optical Wireless Communication Systems {Shlomi Arnon} [9780521197878] (2012).pdf</b>
25	<b>Advanced Quantum Communications, An Engineering Approach {S} [9781118002360] (2012).pdf</b>
26	<b>Advanced Radar Techniques and Systems {Gaspere Galati} [9780863411724] (Institution of Engineering and Technology - 1994).pdf</b>

27	Advanced Radio Frequency Identification Design and Applications {Stevan Preradovic} [9789533071688] (InTech - 2011).pdf
28	Advanced Transport Protocols, Designing the Next Generation {Ernesto Exposito} [9781848213746] (Wiley-ISTE - 2012).pdf
29	Advancement in Microstrip Antennas with Recent Applications {Ahmed Kishk} [9789535110194] (2013).pdf
30	Advances in Monolithic Microwave Integrated Circuits for Wireless Systems, Modeling and Design Technologies {Arjuna Marzuki} [9781605668864] (IGI Global - 2011).pdf
31	All-Digital Frequency Synthesizer in Deep-Submicron CMOS {Robert B. Staszewski} [9780471772552] (Wiley-Interscience - 2006).pdf
32	An Analytical Approach to Optical Burst Switched Networks {T. Venkatesh} [9781441915092] (Springer - 2009).pdf
33	An Introduction to Radio Frequency Engineering {Christopher Coleman} [9780521834810] (2004).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, Sensors, Actuators and Power Drivers Integrated Power Amplifiers from Wireline to RF Very High Frequency Front Ends {Herman Casier} [9781402082627] (2008).pdf
36	Analog Integrated Circuits for Communication, Principles, Simulation and Design {Donald O. Pederson} [0387680292] (Springer - 2007).pdf
37	Analysis Methods for RF, Microwave, and Millimeter-Wave Planar Transmission Line Structures {Cam Nguyen} [9780471017509] (Wiley-Interscience - 2000).pdf
38	Analysis of Radome-Enclosed Antennas {Dennis J. Kozakoff} [1596934417] (Artech House - 2009).pdf
39	Antenna and EM Modeling with Matlab {Sergey Makarov} [9780471218760] (2002).pdf
40	Antenna Arrays; A Computational Approach {Randy L. Haupt} [9780470407752] (Wiley-IEEE Press - 2010).pdf

41	Antenna Compendium Volume 1 {American Radio Relay League} [9780872590199] (1986).pdf
42	Antenna Compendium Volume 3 {American Radio Relay League} [9780872594012] (Amer Radio Relay League - 1992).pdf
43	Antenna Design for Mobile Devices {Zhijun Zhang} [9780470824467] (Wiley - 2011).pdf
44	Antenna Impedance Matching {Wilfred N. Caron} [9780872592209] (1989).pdf
45	Antenna Theory and Design, 2nd Edition {Warren L. Stutzman} [0471025909] (Wiley - 1997).pdf
46	Antenna Theory and Microstrip Antennas {D. G. Fang} [9781439807279] (2009).pdf
47	Antenna Toolkit, 2nd edition {Joseph J. Carr} [075064947X] (Newnes - 2001).pdf
48	Antenna Zoning, Broadcast, Cellular & Mobile Radio, Wireless Internet- Laws, Permits & Leases {Fred Hopengarten} [9780240811123] (2009).pdf
49	Antennas and Propagation for Wireless Communication Systems, 3rd Edition {Simon Saunders} [9780470848791] (Wiley - 2007).pdf
50	Antennas for Global Navigation Satellite Systems {Xiaodong Chen} [1119993679] (2012).pdf
51	Antennas for Ubiquitous Radio Services in a Wireless Information Society, Proceedings of the Symposium Concluding the Wide Band Sparse Element Array Antennas WiSE project {I.E. Lager} [9781607504863] (IOS Press - 2010).pdf
52	Antennas, From Theory to Practice {Yi Huang} [0470510285] (Wiley - 2008).pdf
53	Anwendungen und Technik von Near Field Communication [German] {Josef Langer} [9783642054969] (2010).pdf

54	<b>Applied Electromagnetics And Electromagnetic Compatibility {Sengupta} [0471165492] (Wiley-Interscience - 2005).pdf</b>
55	<b>Applied Satellite Navigation Using GPS, GALILEO, and Augmentation Systems {Ramjee Prasad} [9781580538145] (Artech House - 2005).pdf</b>
56	<b>Architectures and Synthesizers for Ultra-low Power Fast Frequency-Hopping WSN Radios {Emanuele Lopelli} [9400701829] (S-ger - 2010).pdf</b>
57	<b>Array and Phased Array Antenna Basics {Hubregt J. Visser} [9780470871171] (2005).pdf</b>
58	<b>Automotive Electromagnetic Compatibility {Terence Rybak} [9781402077135] (Springer - 2003).pdf</b>
59	<b>Baseband Analog Circuits for Software Defined Radio {Vito Giannini} [9781402065378] (Springer - 2008).pdf</b>
60	<b>Basic Antennas, Understanding Practical Antennas and Design {Joel R. Hallas} [9780872599994] (2009).pdf</b>
61	<b>Beyond Powerful Radio, A Communicator's Guide to the Internet Age - News, Talk, Information &amp; Personality for Broadcasting, Podcasting, Internet, Radio {Valerie Geller} [0240522249] (2011).pdf</b>
62	<b>Broadband Communications via High-Altitude Platforms {David Grace} [9780470694459] (Wiley - 2010).pdf</b>
63	<b>Broadband Optical Access Networks and Fiber-to-the-Home, Systems Technologies and Deployment Strategies {Chinlon Lin} [9780470094785] (Wiley - 2006).pdf</b>
64	<b>Broadband Planar Antennas, Design and Applications {Zhi Ning Chen} [9780470871744] (Wiley - 2006).pdf</b>
65	<b>Broadband Reflectometry for Enhanced Diagnostics and Monitoring Applications {} [9783642202322] (Springer - 2011).pdf</b>
66	<b>Broadband Strategies Handbook {Tim Kelly} [9780821389454] (2012).pdf</b>
67	<b>Broadband, Bringing Home the Bits {Committee on Broadb} [9780309082730] (National Academies Press - 2002).pdf</b>

68	Broadcasting and Optical Communication Technology {Richard C. Dorf} [9780849373381] (CRC Press - 2006).pdf
69	Building Electro-Optical Systems, Making It all Work {Philip C. D. Hobbs} [9780470402290] (Wiley - 2009).pdf
70	CAD of Microstrip Antennas for Wireless Applications {Robert A. Sainati} [9780890065624] (Artech House - 1996).pdf
71	CDMA Systems Capacity Engineering {Kiseon Kim} [9781580538121] (Artech House Publishers - 2004).pdf
72	Chaos Theory-Murphy {Robert P Murphy} [0000000000] (RJ Communications LLC - 2002).pdf
73	China Satellite Navigation Conference 2013 Proceedings, BeiDou-GNSS Navigation Applications Test & Assessment Technology User Terminal Technology {Jiadong Sun} [9783642373978] (2013).pdf
74	CMOS Circuit Design for RF Sensors {Gunnar Gudnason} [9781441952950] (Springer - 2010).pdf
75	CMOS Receiver Front-ends for Gigabit Short-Range Optical Communications {Francisco Aznar} [9781461434634] (2012).pdf
76	Cognitive Radar, The Knowledge-aided Fully Adaptive Approach {J. R. Guerci} [159693364X] (Artech House Publishers - 2010).pdf
77	Cognitive Radio Networks {Kwang-Cheng Chen} [9780470696897] (2009).pdf
78	Coherent Radar Performance Estimation {James A. Scheer} [0890066280] (Artech - 1993).pdf
79	Coherent Time Difference of Arrival Estimation Techniques for Frequency Hopping GSM Mobile Radio Signals {Alex} [3486731785] (2013).pdf
80	Communication Acoustics {Jens Blauert} [9783540221623] (Springer - 2005).pdf
81	Communication Systems and Information Technology, Selected Papers from the 2011 International Conference on Electric and Electronics in ... 4 {Ming Ma} [9783642217616] (Springer - 2011).pdf

82	Complex Electromagnetic Problems and Numerical Simulation Approaches {Levent Sevgi} [0471430625] (Wiley-IEEE Press - 2003).pdf
83	Comprehensive Glossary of Telecom Abbreviations and Acronyms {Ali Akbar Arabi} [9781420058666] (Auerbach Publications - 2007).pdf
84	Computational Electromagnetics for RF and Microwave Engineering {David B. Davidson} [9780521518918] (Cambridge University Press - 2010).pdf
85	Computational Methods for Electromagnetics and Microwaves {Richard C. Booton} [9780471528043] (Wiley-Interscience - 1992).pdf
86	Computational Photonics {Salah Obayya} [0470688939] (Wiley - 2010).pdf
87	Connection-Oriented Networks, SONET-SDH, ATM, MPLS and Optical Networks {Harry G. Perros} [9780470021637] (Wiley - 2005).pdf
88	Coplanar Microwave Integrated Circuits {Ingo Wolff} [9780471121015] (Wiley-Interscience - 2006).pdf
89	Corporate Communications, Theory and Practice {Joep P Cornelissen} [0761944354] (Sage Publications Ltd - 2004).pdf
90	Coupled-Oscillator Based Active-Array Antennas {Ronald J. Pogorzelski} [1118235290] (2012).pdf
91	Current Developments in Optical Fiber Technology {Sulaiman Wadi Harun} [9789535111481] (InTech - 2013).pdf
92	Cut the Cord, All You Need to Know to Drop Cable {Janko Roettgers} [0000000000] (2012).mobi
93	DC Power System Design for Telecommunications {Whitham D. Reeve} [9780471681618] (Wiley-IEEE Press - 2006).pdf
94	Design and Modeling of Millimeter-wave CMOS Circuits for Wireless Transceivers, Era of Sub-100nm Technology {Ivan Chee-Hong Lai} [9781402069987] (Springer - 2008).pdf
95	Design and Realizations of Miniaturized Fractal RF and Microwave Filters {Pierre Jarry} [047048781X] (2009).pdf

96	Design of High-Speed Communication Circuits {Ramesh Harjani} [9789812565907] (World Scientific Pub Co Inc - 2006).pdf
97	Design of Nonplanar Microstrip Antennas and Transmission Lines {Kin-Lu Wong} [0471182443] (Wiley-Interscience - 1999).pdf
98	Design of Rf and Microwave Amplifiers and Oscillators {Pieter L. D. Abrie} [9781596930988] (Artech House - 2009).pdf
99	Design of Ultra Wideband Antenna Matching Networks, Via Simplified Real Frequency Technique {Binboga Siddik Yarman} [9781402084171] (Springer - 2008).pdf
100	Designing Bipolar Transistor Radio Frequency Integrated Circuits {Allen A. Sweet} [9781596931282] (Artech House - 2007).pdf
101	Designing cdma2000 Systems {Leonhard Korowajczuk} [0470853999] (2004).pdf
102	Differential Evolution in Electromagnetics {Anyong Qing} [3642128688] (Springer - 2010).pdf
103	Digital Frequency Synthesis Demystified {Bar-Giora Goldberg} [1878707477] (LLH Technology Publishing - 1999).pdf
104	Digital Satellite Communications {Giovanni E. Corazza} [9780387256344] (Springer - 2007).pdf
105	Digital Satellite Navigation and Geophysics, A Practical Guide with GNSS Signal Simulator and Receiver Laboratory {Ivan G. Petrovski} [9780521760546] (2012).djvu
106	Digital Techniques in Broadcasting Transmission 2nd Edition {Robin Blair} [0240805089] (Focal Press - 2002).pdf
107	Digital Transmission Engineering, 2nd edition {John B.} [0471694649] (2005).pdf
108	Dimension-based Quality Modeling of Transmitted Speech {Marcel Waltermann} [9783642350184] (2013).pdf
109	Discrete Wavelet Transforms, A Compendium of New Approaches and Recent Applications {Awad Kh. Al - Asmari} [9789535109402] (2013).pdf

110	Dissemination of Information in Optical Networks {Subir B} [3540728740] (Springer - 2007).pdf
111	Distributed Antenna Systems, Open Architecture for Future Wireless Communications {Yan Zhang} [9781420042887] (Auerbach Publications - 2007).pdf
112	DSL Advances {Thomas Starr} [9780130938107] (Prentice Hall - 2003).chm
113	Dynamical Systems, Wave-Based Computation and Neuro-Inspired Robots {Paolo Arena} [9783211787748] (Springer - 2008).pdf
114	Electrical Installations Handbook, Power Supply and Distribution, Protective Measures, Electromagnetic Compatibility, Electrical Installation Equipment and Systems {Gunter G. Seip} [9780471494355] (2000).pdf
115	Electromagnetic Analysis Using Transmission Line Variables {Maurice Weiner} [981024438X] (World Scientific - 2001).pdf
116	Electromagnetic Band Gap Structures in Antenna Engineering {Fan Yang} [052188991X] (Cambridge University Press - 2008).pdf
117	Electromagnetic Compatibility Engineering {Henry W. Ott} [9780470189306] (Wiley - 2009).pdf
118	Electromagnetic Compatibility for Device Design and System Integration {Karl-Heinz Gonschorek} [3642032893] (Springer - 2009).pdf
119	Electromagnetic Compatibility of Integrated Circuits, Techniques for low emission and susceptibility {Sonia Ben Dhia} [9780387266008] (Springer - 2005).pdf
120	Electromagnetic Compatibility {David Weston} [0824788893] (CRC - 2001).pdf
121	Electromagnetic Field Interaction with Transmission Lines , From Classical Theory to HF Radiation Effects {F. Rachidi} [9781845640637] (WIT Press - Computational Mechanics - 2008).pdf
122	Electromagnetic Field Theory for Engineers and Physicists {Gunther Lehner} [9783540763055] (Springer - 2010).pdf
123	Electromagnetic Field Theory, A Problem Solving Approach {Markus Zahn} [1575242354] (Krieger Publishing Company - 2003).pdf

124	Electromagnetic Fields and Waves {Paul Lorrain} [9780716718239] (W.H. Freeman & Company - 1987).pdf
125	Electromagnetic Fields in Mechatronics, Electrical And Electronic Engineering, Proceedings of Isef'05 ... in Applied Electromagnetics and Mechanics) {et al} [9781586036270] (IOS Press - 2006).pdf
126	Electromagnetic Foundations of Electrical Engineering {J. A. Brandao} [0470727098] (Wiley - 2008).pdf
127	Electromagnetic Measurements in the Near Field {Pawel Bienkowski} [9781891121067] (Scitech Publishing - 2011).pdf
128	Electromagnetic Radiation, Variational Methods, Waveguides and Accelerators {Kimball A. Milton} [9783540293040] (2006).pdf
129	Electromagnetic Scattering and Material Characterization {Abbas Omar} [9781596932166] (2010).pdf
130	Electromagnetic Shielding and Corrosion Protection for Aerospace Vehicles {Jan W. Gooch} [9780387460949] (Springer - 2007).pdf
131	Electromagnetic Vibration Energy Harvesting Devices, Architectures, Design, Modeling and Optimization {Dirk Spreemann} [9789400729438] (Springer - 2012).pdf
132	Electromagnetic Wave Theory for Boundary-Value Problems, An Advanced Course on Analytical Methods {Hyo J. Eom} [3540212663] (Springer - 2004).djvu
133	Electromagnetic Waves - Microwave Components and Devices {R. G Carter} [0442311834] (Chapman and Hall - 1990).pdf
134	Electromagnetic Waves {Vitaliy Zhurbenko} [9789533073040] (InTech - 2011).pdf
135	Electromagnetics and Antenna Optimization using Taguchi's Method {Wei-Chung Weng} [9781598295382] (Morgan and Claypool Publishers - 2007).pdf
136	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
137	Electromagnetics for High-Speed Analog and Digital Communication Circuits {Ali M. Niknejad} [9780521853507] (Cambridge University Press - 2007).pdf

138	Electromagnetics, Microwave Circuit, And Antenna Design for Communications Engineering, Second Edition {Peter Russer} [9781580539074] (2006).djvu
139	Electromagnetics, Microwave Circuit, And Antenna Design for Communications Engineering, Second Edition {Peter Russer} [9781580539074] (Artech House - 2006).pdf
140	Electromagnetism for Electronic Engineers 2010 {Richard Carter} [9788776814656] (BookBoon - 2010).pdf
141	Electromagnetism for Electronic Engineers {Richard Carter} [9788776814656] (Ventus Publishing ApS - 2008).pdf
142	Electromagnetism {Hilary D. Brewster} [9789380179339] (2010).pdf
143	Electromagnetism, Maxwell Equations, Wave Propagation and Emission {Tamer Becherrawy} [9781848213555] (2012).pdf
144	Electron Beams and Microwave Vacuum Electronics {Shulim E. Tsimring} [9780470048160] (2006).pdf
145	Electronic and Optical Properties of d-Band Perovskites {Thomas Wolfram} [9780521850537] (Cambridge University Press - 2006).pdf
146	Electronics and Communications for Scientists and Engineers {Martin Plonus} [9780125330848] (Academic Press - 2001).pdf
147	Electronics for Communication Engineers {John Markus} [0000000000] (McGr-w-Hill Book Company - 1952).pdf
148	Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics, and Radar {Richard C. Dorf} [9780849373398] (CRC Press - 2006).pdf
149	Elements of Photonics Volume 2 {Keigo Iizuka} [9780471408154] (Wiley-Interscience - 2002).pdf
150	Encyclopedia of RF and Microwave Engineering , 6-Volume Set {Kai Chang} [9780471270539] (Wiley-Interscience - 2005).pdf
151	Engineering Electromagnetics, Applications {Rajeev Bansal} [0849373638] (CRC - 2006).pdf

152	Engineers' Handbook of Industrial Microwave Heating {R. J. Meredith} [0852969163] (The Institution of Engineering and Technology - 1998).pdf
153	Entropy and Information Optics {Francis T.S. Yu} [9780824703639] (CRC Press - 2000).pdf
154	Essentials of Modern Optical Fiber Communication {Reinhold Noe} [9783642048715] (Springer - 2010).pdf
155	Fast Fourier Transform - Algorithms and Applications {K.R. Rao} [9781402066283] (Springer - 2010).pdf
156	Femtosecond Laser Pulses, Principles and Experiments {Claude Rulliere} [0387017690] (Springer - 2004).pdf
157	Fiber Optic Sensors, Second Edition {Shizhuo Yin} [1420053655] (CRC - 2008).pdf
158	Fiber Optic Technology, Applications to Commercial, Industrial, Military, and Space Optical Systems {Asu Ram Jha} [1884932606] (2005).pdf
159	Fiber Optics, Physics and Technology {Fedor Mitschke} [9783642037023] (Springer - 2010).pdf
160	Fiber-Optic Communication Systems {Govind P. Agrawal} [0471175404] (Wiley - 1997).djvu
161	Fibre-Optic Communications {Pierre Lecoy} [9781848210493] (2008).pdf
162	Field And Wave Electromagnetics {Cheng} [0201012391] (Addison-Wesley Educational Publishers Inc - 1983).pdf
163	Fields and Waves in Communication Electronics {Simon Ramo} [9780471585510] (John Wiley & Sons, Inc. - 1994).pdf
164	Foundations for Microwave Engineering - 2nd edition {Robert E. Collin} [9780780360310] (2000).pdf
165	Foundations of Antenna Theory and Techniques {Vincent Fusco} [9780130262677] (2004).pdf

166	Free Space Optical Networks for Ultra-Broad Band Services {Stamatios V. Kartalopoulos} [9780470647752] (Wiley-IEEE Press - 2011).pdf
167	Free Space Optics, Enabling Optical Connectivity in Today's Networks {Heinz Willebr} [9780672322488] (Sams - 2001).pdf
168	Free-Space Optics, Propagation and Communication {Olivier Bouchet} [1905209029] (2006).pdf
169	Frequency Acquisition Techniques for Phase Locked Loops {Daniel B. Talbot} [9781118168103] (Wiley-IEEE Press - 2012).pdf
170	Frequency References, Power Management for SoC, and Smart Wireless Interfaces, Advances in Analog Circuit Design 2013 {ndrea Baschirotto} [9783319010793] (2013).pdf
171	Frequency Selective Surfaces, Theory and Design {Ben A Munk} [0471370479] (Wiley-Interscience - 2000).pdf
172	Fresnel Zones in Wireless Links, Zone Plate Lenses and Antennas {Hristo D. Hristov} [9780890068496] (Artech House - 2000).pdf
173	Frontiers in Guided Wave Optics and Optoelectronics {Bishnu Pal} [9789537619824] (In-Tech - 2010).pdf
174	Fundamentals of Applied Electromagnetics {Fawwaz T. Ulaby} [9780132413268] (Prentice Hall - 2006).pdf
175	Fundamentals of Circuits and Filters {Wai-Kai Chen} [9781420058871] (CRC Press - 2009).pdf
176	Fundamentals of Electromagnetic Levitation, Engineering Sustainability Through Efficiency {Alan J. Sangster} [9781849196635] (2012).pdf
177	Fundamentals of Electromagnetics with Matlab, Preliminary Edition {Karl E. Lonngren} [9781891121302] (2007).pdf
178	Fundamentals of High-Frequency CMOS Analog Integrated Circuits {Duran Leblebici} [9780521513401] (2009).pdf
179	Fundamentals of Radar Signal Processing {Mark A. Richards} [9780071444743] (McGraw-Hill - 2005).pdf

180	Fundamentals of Telecommunications {Roger L. Freeman} [9780471296997] (Wiley-Interscience - 1999).pdf
181	Fundamentals of Telecommunications, 2nd Edition {Roger L. Freeman} [9780471710455] (Wiley-IEEE Press - 2005).pdf
182	Future Information Communication Technology and Applications, ICFICE 2013 {Hoe-Kyung Jung} [9789400765153] (2013).pdf
183	Game Theory in Communication Networks, Cooperative Resolution of Interactive Networking Scenarios {Josephina Antoniou} [9781439848081] (2012).pdf
184	GATE Electronics & Communication {R. K. Kanodia} [9788192276205] (Nodia & Company - 2012).pdf
185	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
186	Geopositioning and Mobility {Sidi-Moh} [9781848215672] (2013).pdf
187	Global Mobile Satellite Communications, For Maritime, Land and Aeronautical Applications {Stojce Dimov Ilcev} [9781402077678] (Springer - 2005).pdf
188	Global Navigation Satellite Systems - From Stellar to Satellite Navigation {Ahmed H Mohamed} [9789535111627] (InTech - 2013).pdf
189	Global Navigation Satellite Systems, Signal, Theory and Applications {Shuanggen Jin} [9789533078434] (InTech - 2012).pdf
190	GNSS - Global Navigation Satellite Systems, GPS, GLONASS, Galileo, and more {Bernhard Hofmann-Wellenhof} [3211730125] (2008).pdf
191	GNSS Applications and Methods {Scott Gleason} [9781596933293] (Artech House Publishers - 2009).pdf
192	GPS and Galileo, Dual RF Front-end receiver and Design, Fabrication, And Test {Jaizki Mendizabal Samper} [9780071598699] (McGraw-Hill - 2009).pdf
193	Guided Wave Optical Components and Devices, Basics, Technology, and Applications {Bishnu P. Pal} [9780120884810] (Academic Press - 2005).pdf

194	Handbook of Electromagnetic Materials, Monolithic and Composite Versions and their Applications {P. S. Neelakanta} [9780849325007] (CRC-Press - 1995).pdf
195	Handbook of Engineering Electromagnetics {Rajeev Bansal} [9780824756284] (CRC Press - 2004).pdf
196	Handbook of Fiber Optic Data Communication, Second Edition {Casimer DeCusatis} [0122078919] (Academic Press - 2002).pdf
197	Handbook of Research on Telecommunications Planning and Management for Business {In Lee} [9781605661957] (Information Science Reference - 2009).pdf
198	Handbook of Research on Telecommunications Planning and Management for Business, 2-Volumes {In Lee} [9781605661940] (Information Science Reference - 2009).pdf
199	Handbook of RF and Microwave Power Amplifiers {John L. B. Walker} [9780521760102] (Cambridge University Press - 2011).pdf
200	Handbook of Satellite Applications {Joseph N. Pelton} [9781441976703] (2012).pdf
201	HDTV and the Transition to Digital Broadcasting, Understanding New Television Technologies {Philip J. Cianci} [0240809041] (Focal Press - 2007).pdf
202	Hickman's Analog and RF Circuits {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750637428] (1998).pdf
203	High Efficiency RF and Microwave Solid State Power Amplifiers {Paolo Colantonio} [0470513004] (Wiley - 2009).pdf
204	High Frequency Techniques, An Introduction to RF and Microwave Engineering {Joseph F. White} [9780471455912] (Wiley-IEEE Press - 2003).pdf
205	High-Frequency Oscillator Design for Integrated Transceivers {Johan van der Tang} [9781402075643] (Springer - 2003).pdf
206	High-Speed Optical Receivers with Integrated Photodiode in Nanoscale CMOS {Filip Tavernier} [9781441999245] (Springer - 2011).pdf
207	Imaging with Synthetic Aperture Radar {Didier Massonnet} [9780849382390] (EFPL Press - 2008).pdf

208	Information Technology and Mobile Communication, International Conference, AIM 2011, Nagpur, Maharashtra, India, April 21-22, 2011, Proceedings {Vinu V. Das} [9783642205729] (Springer - 2011).pdf
209	Innovation and the Communications Revolution {John Bray} [9780852962183] (The Institution of Engineering and Technology - 2002).pdf
210	Innovation, Human Capital and Trade Competitiveness, How Are They Connected and Why Do They Matter {Marzenna Anna Weresa} [9783319020716] (2013).pdf
211	Insights Into Wavelets, From Theory to Practice {K.P. Soman} [8120326507] (Eastern Economy Edition. Third edition - 2004).pdf
212	Integral Methods in Low-Frequency Electromagnetics {Pavel Solin} [9780470195505] (Wiley-Interscience - 2009).pdf
213	Integrated Inductors and Transformers, Characterization, Design and Modeling for RF and MM-Wave Applications {Egidio Ragonese} [9781420088441] (2010).pdf
214	Intermodulation Distortion in Microwave and Wireless Circuits {Jose Carlos Pedro} [9781580533560] (2003).pdf
215	Interpretation of Classical Electromagnetism {G. Rosser} [0792341872] (Springer - 1997).djvu
216	Introduction to Antenna Analysis Using EM Simulators {Hiroaki Kogure} [9781608071579] (2011).pdf
217	Introduction to DWDM Technology, Data in a Rainbow {Stamatios V. Kartalopoulos} [0780353994] (2000).pdf
218	Introduction to Electromagnetic Compatibility {Clayton R. Paul} [9780471755005] (Wiley-Interscience - 2006).pdf
219	Introduction to Fiber Optics, Second Edition {John Crisp} [9780750650304] (Newnes - 2001).pdf
220	Introduction to Fiber Optics, Third Edition {John Crisp} [9780750667562] (Newnes - 2005).pdf
221	Introduction to Modern Navigation Systems {Esmat Bekir} [9789812707659] (2007).pdf

222	Introduction to Nonimaging Optics {Julio Chaves} [9781420054293] (CRC Press - 2008).pdf
223	Introduction to Optical Waveguide Analysis {Kenji Kawano} [9780471406341] (Wiley-Interscience - 2001).pdf
224	Introduction to RF Propagation {John S. Seybold} [9780471655961] (Wiley-Interscience - 2005).pdf
225	Introduction to Semiconductor Lasers for Optical Communications, An Applied Approach {David J. Klotzkin} [9781461493402] (2013).pdf
226	Introduction to Smart Antennas {Constantine Balanis} [1598291769] (Morgan and Claypool - 2007).pdf
227	Introduction to Wavelets and Wavelet Transforms, A Primer {C. Sidney Burrus} [9780134896007] (Prentice Hall - 1997).pdf
228	Introductory Topics in Electronics and Telecommunications, Noise v. 6 {Frank Robert Connor} [9780713134599] (Hodder Arnold - 1982).pdf
229	Inverse Problems in Electric Circuits and Electromagnetics {N.V. Korovkin} [9780387335247] (Springer - 2006).pdf
230	ITU Handbook on Satellite Communications {International Telecommunications Union} [0471221899] (Wiley-Interscience - 2002).pdf
231	Klystrons, Traveling Wave Tubes, Magnetrons, Cross-Field Amplifiers, and Gyrotrons {A. S. Gilmour} [9781608071845] (Artech House - 2011).pdf
232	Light Propagation in Gain Media, Optical Amplifiers {Malin Premaratne} [9780521493482] (Cambridge University Press - 2011).pdf
233	Low Frequency Experimenters Handbook {Peter Dodd} [9781872309651] (Radio Society of Great Britain - 2001).pdf
234	Lumped Elements for RF and Microwave Circuits {I. J. Bahl} [1580533094] (Artech - 2003).pdf
235	Mac OS X Unwired, A Guide for Home, Office, and the Road {Tom Negrino} [9780596005085] (O'Reilly Media - 2003).chm

236	<b>Making Telecoms Work, From Technical Innovation to Commercial Success {Geoff Varrall} [9781119976417] (2012).pdf</b>
237	<b>Mass Communication, Issues, Perspectives and Techniques {Jason R. Detrani} [9781926692951] (2011).pdf</b>
238	<b>Mathematical Foundations for Electromagnetic Theory {Donald G. Dudley} [9780780310223] (Wiley-IEEE Press - 1994).pdf</b>
239	<b>Media Access Control and Resource Allocation, For Next Generation Passive Optical Networks {Nirwan Ansari} [9781461439387] (Springer - 2013).pdf</b>
240	<b>MEMS-based Circuits and Systems for Wireless Communication {Christian C Enz} [9781441987976] (2012).pdf</b>
241	<b>Methods of Signal Processing for Adaptive Antenna Arrays {Larysa Titarenko} [9783642321313] (2012).pdf</b>
242	<b>Microstrip and Printed Antennas, New Trends, Techniques and Applications {Debatosh Guha} [9780470681923] (Wiley - 2010).pdf</b>
243	<b>Microstrip Antenna Design Handbook {P. Bhartia} [9780890065136] (2001).pdf</b>
244	<b>Microstrip Filters for RF-Microwave Applications {Jia-Sheng Hong} [9780470408773] (2011).pdf</b>
245	<b>Microwave and Millimeter Wave Technologies {Igor Minin} [9789537619671] (InTech - 2010).pdf</b>
246	<b>Microwave and Millimeter-Wave Diode Frequency Multipliers {Marek T. Faber} [9780890066119] (Artech House - 1995).pdf</b>
247	<b>Microwave and RF Design of Wireless Systems {David M. Pozar} [9780471322825] (2000).pdf</b>
248	<b>Microwave and RF Design, A Systems Approach {Michael Steer} [9781891121883] (2010).pdf</b>
249	<b>Microwave and Wireless Synthesizers, Theory and Design {Ulrich L. Rohde} [9780471520191] (1997).pdf</b>

250	Microwave Bandpass Filters for Wideband Communications {Lei Zhu} [9780470876619] (2012).pdf
251	Microwave Circuit Design Using Linear and Nonlinear Techniques {George D. Vendelin} [0471414794] (2001).pdf
252	Microwave Communications Engineering Volume 1 Microwave Devices, Circuits and Subsystems {Ian A. Glover} [9780471899648] (Wiley - 2002).pdf
253	Microwave Devices and Circuits {Samuel Y. Liao} [0135832047] (Prentice - 1996).pdf
254	Microwave Electronics, Measurement and Materials Characterization {L. F. Chen} [9780470844922] (Wiley - 2004).pdf
255	Microwave Engineering,3 ed {David M. Pozar} [9780471448785] (Wiley - 2004).pdf
256	Microwave Engineering,4th edition {David M. Pozar} [9780470631553] (2011).pdf
257	Microwave Knowhow {Andy Barter} [9781905086566] (Radio Society of Great Britain - 2010).pdf
258	Microwave Line of Sight Link Engineering {Pablo Angueira} [9781118072738] (2012).pdf
259	Microwave Measurements, 3rd Edition {R. Collier} [9780863417351] (IET - 2007).pdf
260	Microwave Photonics {Chi H. Lee} [9780849339240] (CRC Press - 2006).pdf
261	Microwave Radio Transimission Design Guide {Trevor Manning} [1596934565] (Artech House Publishers - 2009).pdf
262	Microwave Receivers With Electronic Warfare Applications {James B.Tsui} [1891121405] (SciTech Publishing - 2005).pdf
263	Microwave Receivers With Electronic Warfare Applications. Corrected Reprint Edition {James Tsui} [9781891121401] (2005).pdf

264	Microwave Ring Circuits and Related Structures {Kai Chang} [9780471444749] (2004).pdf
265	Microwave Scattering and Emission Models for Users {Adrian K. Fung} [1608070379] (Artech House Publishers - 2009).pdf
266	Microwave Solid State Circuit Design {Inder Bahl} [9780471207559] (Wiley-Interscience - 2003).pdf
267	Microwave Transistor Amplifiers, Analysis and Design {Guillermo Gonzalez} [9780132543354] (Prentice Hall - 1996).pdf
268	Microwaves and Wireless Simplified, Second Edition {Thomas S. Laverghetta} [9781580539432] (Artech House - 2005).pdf
269	MIMO Radar Signal Processing {Jian Li} [9780470178980] (2008).pdf
270	Mobile Information Communication Technologies Adoption in Developing Countries, Effects and Implications {Ahmed Gad Abdel-Wahab} [9781616928186] (IGI Global - 2010).pdf
271	Modern Antenna Design {Thomas A. Milligan} [9780471457763] (John Wiley & Sons - 2005).pdf
272	Modern Antenna Handbook {0470036346} [9780470036341] (2008).pdf
273	Modern Communications Jamming Principles and Techniques {Richard A. Poisel} [9781608071654] (2011).pdf
274	Modern Lens Antennas for Communications Engineering {John Thornton} [9781118010655] (2013).pdf
275	Modern Microwave Circuits {Noyan Kinayman} [1580537251] (Artech House, INC. - 2005).pdf
276	Modern Radar Systems {Hamish Meikle} [1596932422] (Artech House Publishers - 2008).pdf
277	Monopulse Principles and Techniques, 2nd edition {Samuel M. Sherman} [160807174X] (2011).pdf

278	More Wire Antenna Classics {Arri} [9780872597709] (American Radio Relay League - 2002).pdf
279	Multi-Antenna Synthetic Aperture Radar {Wen-Qin Wang} [9781466510517] (2013).pdf
280	Multi-Mode - Multi-Band RF Transceivers for Wireless Communications, Advanced Techniques, Architectures, and Trends {Gernot Hueber} [9780470277119] (2011).pdf
281	Multi-point Cooperative Communication Systems, Theory and Applications {Ming Ding} [9783642349485] (2013).pdf
282	Multihomed Communication with SCTP {Victor C.M. Leung} [9781466566989] (2012).pdf
283	Nanotechnology for Telecommunications {Sohail Anwar} [9781420053258] (CRC Press - 2010).pdf
284	Near Field Communication , From Theory to Practice {Vedat Coskun} [9781119971092] (2012).pdf
285	Near Field Communications Handbook {Syed A. Ahson} [9781420088144] (2011).pdf
286	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
287	Newton's Telecom Dictionary, Covering Telecommunications, Networking, Information Technology, Computing and the Internet {Harry Newton} [9781578203093] (2004).chm
288	Next Generation Wireless Communications Using Radio over Fiber {Nathan J. Gomes} [1119953391] (2012).pdf
289	Noise and Signal Interference in Optical Fiber Transmission Systems, An Optimum Design Approach {Stefano Bottacchi} [9780470060612] (2009).pdf
290	Non-Gaussian Statistical Communication Theory {David Middleton} [9780470948477] (2012).pdf
291	Non-standard Antennas {Francois Le Chevalier} [9781848212749] (2011).pdf

292	Nonlinear Microwave and RF Circuits, 2nd Edition {Stephen A. Maas} [9781580534840] (2003).pdf
293	Nonlinear RF Circuits and Nonlinear Vector Network Analyzers, Interactive Measurement and Design Techniques {Patrick Roblin} [0521889952] (2011).pdf
294	Numerical Techniques in Electromagnetics, 2Edition {Matthew N.O. Sadiku} [9780849313950] (CRC Press - 2000).pdf
295	OFDM for Optical Communications {William Shieh} [9780123748799] (Academic Press - 2009).pdf
296	OFDM for Wireless Communications Systems {Ramjee Prasad} [9781580537964] (Artech House Publishers - 2004).pdf
297	Operational Radiation Safety Program, Recommendations of the National Council on Radiation Protection and Measurements {NCRP} [9780929600598] (Natl Council on Radiation - 1998).pdf
298	Optical Burst Switched Networks {Jason P. Jue} [9780387237565] (Springer - 2004).pdf
299	Optical CDMA Networks, Principles, Analysis and Applications {Hooshang Ghafouri-Shiraz} [9780470665176] (2012).pdf
300	Optical code division multiple access communication network Theory and Applications {Hongxi Yin, David J. Richardson} [9787302173281] (Tsinghua University Press - 2007).pdf
301	Optical Communication Theory and Techniques {Enrico Forestieri} [0387231323] (Springer - 2004).pdf
302	Optical Communication with Chaotic Lasers {Atsushi Uchida} [9783527408696] (2012).pdf
303	Optical Fiber Telecommunications Volume VIA, Sixth Edition, Components and Subsystems {Ivan Kaminow} [0123969581] (2013).epub
304	Optical Fiber Telecommunications Volume VIB, Sixth Edition, Systems and Networks {Ivan Kaminow} [9780123969606] (2013).epub
305	Optical Interconnects for Future Data Center Networks {Christoforos Kachris} [9781461446293] (2012).pdf

306	Optical Measurement Techniques, Innovations for Industry and the Life Science {Kai-Erik Peiponen} [3540719261] (Springer - 2009).pdf
307	Optical Networks and Technologies {Ken-ichi Kitayama} [0387231773] (2004).pdf
308	Optical Remote Sensing, Advances in Signal Processing and Exploitation Techniques {Saurabh Prasad} [9783642142116] (Springer - 2011).pdf
309	Optical Scanning Holography with MATLAB {Ting-Chung Poon} [9780387368269] (Springer - 2007).pdf
310	Optical Switches, Materials and Design {Soo Jin Chua} [9781845695798] (Woodhead Publishing - 2010).pdf
311	Optical Switching Networks {Martin Maier} [9780521868006] (Cambridge University Press - 2008).pdf
312	Optical System Design Second Edition {Spie Press} [0071593586] (Spie Press - 2008).pdf
313	Optoelectronics and Fiber Optic Technology {Ray Tricker} [9780750653701] (Newnes - 2002).pdf
314	Optoelectronics for Data Communication {Ronald C. Lasky} [9780124371606] (Academic Press - 1995).pdf
315	Orthogonal Frequency Division Multiplexing for Wireless Communications {Ye Li} [9780387290959] (Springer - 2006).pdf
316	Parasitic Antenna Arrays for Wireless MIMO Systems {Antonis Kalis} [9781461479987] (2013).pdf
317	Passive Microwave Components and Antennas {Vitaliy Zhurbenko} [9789533070834] (InTech - 2010).pdf
318	Path Routing in Mesh Optical Networks {Eric Bouillet} [9780470015650] (Wiley-Interscience - 2007).pdf
319	Phase Lock Loops and Frequency Synthesis {Venceslav F. Kroupa} [0470848669] (Wiley - 2003).pdf

320	Phase Lock Loops and Frequency Synthesis {Venceslav F. Kroupa} [9780470848661] (2003).pdf
321	Phase Noise and Frequency Stability in Oscillators {Enrico Rubiola} [9780521886772] (Cambridge University Press - 2008).pdf
322	Phase-Modulated Optical Communication Systems {Keang-Po Ho} [9780387243924] (Springer - 2005).pdf
323	Phased Array Antennas {R. C. Hansen} [047153076X] (Wiley-Interscience).djvu
324	Phased Array Antennas , Floquet Analysis, Synthesis, BFNs and Active Array Systems {Arun K. Bhattacharyya} [9780471727576] (Wiley-Interscience - 2006).pdf
325	Phased Array Antennas with Optimized Element Patterns {Sergei P. Skobelev} [9781608071906] (2011).pdf
326	Phased Array Antennas,2 Ed {Robert C. Hansen} [0470401028] (Wiley-Interscience - 2009).pdf
327	Photodiodes - Communications, Bio-Sensings, Measurements and High-Energy Physics {Jin-Wei Shi} [9789533072777] (2011).pdf
328	Photonic Polymer Systems {Donald L. Wise} [9780824701529] (CRC Press - 1998).djvu
329	Photonics, Optical Electronics in Modern Communications {Amnon Yariv} [9780195179460] (Oxford University Press, USA - 2006).djvu
330	Planar Antennas for wireless communications {Kin-Lu Wong} [9780471266112] (Wiley & Sons INC. - 2003).pdf
331	Plasma Antennas {Theodore} [9781608071432] (Artech House - 2011).pdf
332	POF Handbook, Optical Short Range Transmission Systems {Olaf Ziemann} [9783540766285] (Springer - 2008).pdf
333	Polarization in Antennas and Radar {Harold Mott} [9780471011675] (Wiley-Interscience - 1986).pdf

334	Polarization in Optical Fibers {Alan Rogers} [9781580535342] (Artech House Publishers - 2008).pdf
335	Polarization Optics in Telecommunications {Jay N. Damask} [9780387224930] (Springer - 2005).pdf
336	Power Electronics and Variable Frequency Drives, Technology and Applications {Bimal K. Bose} [9780780310841] (1996).pdf
337	Power Line Communications, Theory and Applications for Narrowband and Broadband Communications over Power Lines {Hendrik C. Ferreira} [9780470740309] (2010).pdf
338	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (Springer - 2011).pdf
339	Practical Applications of Asymptotic Techniques in Electromagnetics [With DVD] {Francisco Saez De Adana} [9781608070633] (2010).pdf
340	Practical Data Communications for Instrumentation and Control {Steve Mackay CPEng BSc BSc MBA} [9780750657976] (Newnes - 2003).pdf
341	Practical Electronics Handbook, Sixth Edition {Ian Sinclair} [9780750680714] (Newnes - 2007).pdf
342	Practical Fiber Optics {David Bailey} [0750658002] (Newnes - 2003).pdf
343	Practical RF Handbook, Fourth Edition {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750680394] (Newnes - 2006).pdf
344	Practical RF Handbook, Third Edition {Ian Hickman EUR.ING BSc Hons C. Eng MIEE MIEEE} [9780750653695] (2002).pdf
345	Principles of Communications {Rodger E. Ziemer} [9780470252543] (2008).pdf
346	Principles of Modern Radar, Advanced Techniques {William L. Melvin} [9781891121531] (SciTech Publishing - 2012).pdf
347	Principles of Modern Radar, Basic Principles {Mark A. Richards} [9781891121524] (2010).pdf

348	Printed Antennas for Wireless Communications {Rod Waterhouse} [0470510692] (2007).pdf
349	Proceedings of International Conference on Internet Computing and Information Communications, ICICIC Global 2012 {Swamidoss Sathiakumar} [9788132212980] (2013).pdf
350	Progress in Nano-Electro-Optics VII, Chemical, Biological, and Nanophotonic Technologies for Nano-Optical Devices and Systems {Motoichi Ohtsu} [9783642039508] (Springer - 2009).pdf
351	Propagation of Short Radio Waves {D. Kerr} [0000000000] (McGRAW-HILL BOOK - 1951).pdf
352	Propagation of SLF-ELF Electromagnetic Waves {Wei-Yan Pan} [9783642390494] (Springer - 2013).pdf
353	Quantifying Quality Aspects of Multimodal Interactive Systems {Christine Kuhnel} [3642296017] (2012).pdf
354	Quantum Computing and Communications, An Engineering Approach {S} [9780470869024] (Wiley - 2005).pdf
355	Quick Finite Elements for Electromagnetic Waves {Giuseppe Pelosi} [1596933453] (Artech House Publishers - 2009).pdf
356	Radar and ARPA Manual, Third Edition, Radar, AIS and Target Tracking for Marine Radar Users {Alan G. Bole} [9780080977522] (2014).pdf
357	Radar Equations for Modern Radar {David K. Barton} [9781608075218] (2012).pdf
358	Radar Essentials, A Concise Handbook for Radar Design and Performance Analysis {G. Richard Curry} [9781613530078] (SciTech - 2012).pdf
359	Radar Remote Sensing of Urban Areas {Uwe Soergel} [9048137500] (Springer - 2010).pdf
360	Radar Signals {Nadav Levanon} [9780471473787] (2004).pdf
361	Radar System Analysis, Design and Simulation {Eyung W. Kang} [159693347X] (Artech House Publishers - 2008).pdf

362	Radar System Performance Modeling, Second Edition {G. Richard Curry} [9781580538169] (2004).pdf
363	Radar Systems Analysis and Design Using MATLAB {Bassem R. Mahafza} [9781584881827] (2000).pdf
364	Radar Technology Encyclopedia {David K. Barton} [9780890068939] (1997).pdf
365	Radar Technology Encyclopedia {David K. Barton} [9781580532594] (Artech House - 1997).pdf
366	Radar-Sonar Signal Processing and Gaussian Signals in Noise {Harry L. Van Trees} [9780471107934] (Wiley-Interscience - 2001).pdf
367	Radio Antenna Engineering {McGraw-Hill} [0000000000] (McGraw-Hill - 1952).pdf
368	Radio Antennas and Propagation, Radio Engineering Fundamentals {William Gosling} [9780750637411] (1998).pdf
369	Radio Frequency Identification from System to Applications {Mamun Bin Ibne Reaz} [9789535111436] (2013).pdf
370	Radio Frequency Integrated Circuit Design, 2nd edition {John W. M. Rogers} [9781607839798] (Artech House - 2010).pdf
371	Radio Frequency Principles and Applications, The Generation, Propagation, and Reception of Signals and Noise {Albert A. Smith} [9780780334311] (Wiley-IEEE Press - 1998).pdf
372	Radio Frequency Transistors, Second Edition, Principles and Practical Applications {Norman Dye} [9780750672818] (2001).pdf
373	Radio Propagation and Adaptive Antennas for Wireless Communication Links, Terrestrial, Atmospheric and Ionospheric {Nathan Blaunstein} [9780471251217] (Wiley-Interscience - 2006).pdf
374	Radio Wave Propagation for Telecommunication Applications {Herve Sizun} [9783540407584] (Springer - 2004).pdf
375	Radio-Frequency and Microwave Communications Circuits, Analysis and Design {Devendra K. Misra} [9780471412533] (Wiley-Interscience - 2001).pdf

376	Radio-Frequency Electronics, Circuits and Applications {Jon B. Hagen} [9780521889742] (Cambridge University Press - 2009).pdf
377	Radiowave Propagation and Antennas for Personal Communications {Kazimierz Siwiak} [9780890067550] (Artech House - 1995).pdf
378	Raman Amplification in Fiber Optical Communication Systems {Clifford Headley} [9780120445066] (Academic Press - 2004).pdf
379	Reflectarray Antennas {John Huang} [9780470084915] (2007).pdf
380	RF & Wireless Technologies, Know It All {Bruce A. Fette} [9780750685818] (2007).pdf
381	RF Analog Impairments Modeling for Communication Systems Simulation, Application to OFDM-based Transceivers {Lydi Smaini} [9781119999072] (2012).pdf
382	Rf And Baseband Techniques for Software Defined Radio {Peter Kenington} [1580537936] (Artech House Publishers - 2005).pdf
383	RF and Digital Signal Processing for Software-Defined Radio, A Multi-Standard Multi-Mode Approach {Tony J. Roupael} [0750682108] (Newnes - 2008).pdf
384	RF and Microwave Applications and Systems {Mike Golio} [0849372194] (CRC - 2007).pdf
385	RF and Microwave Circuits, Measurements, and Modeling {Mike Golio} [9780849372186] (2007).pdf
386	RF and Microwave Coupled-Line Circuits {Rajesh Mongia} [9780890068304] (Artech House Publishers - 1999).pdf
387	RF and Microwave Microelectronics Packaging {Ken Kuang} [9781441909831] (Springer - 2009).pdf
388	RF and Microwave Oscillator Design {Michael Odyniec} [9781580533201] (Artech House - 2002).pdf
389	RF and Microwave Passive and Active Technologies {Mike Golio} [9780849372209] (CRC Press - 2007).pdf

390	RF and Microwave Semiconductor Device Handbook {Mike Golio} [9780849315626] (CRC Press - 2002).pdf
391	RF and Microwave Transmitter Design {} [9780470520994] (2011).pdf
392	RF Circuit Design, Theory and Applications {Reinhold Ludwig} [9780130953230] (2000).pdf
393	RF Circuit Design, 2 ed. {Christopher Bowick} [0750685182] (Newnes - 2007).pdf
394	RF Design Guide, Systems, Circuits, and Equations {Peter Vizmuller} [0890067546] (Artech House Publishers - 1995).pdf
395	RF Engineering for Wireless Networks, Hardware, Antennas, and Propagation {Daniel M. Dobkin} [0750678739] (Newnes - 2004).pdf
396	RF Linear Accelerators for Medical and Industrial Applications {Samy Hanna} [1608070905] (2012).pdf
397	RF MEMS Switches and Integrated Switching Circuits {Ai-Qun Liu} [9780387462615] (Springer - 2010).pdf
398	RF Microelectronics {Behzad Razavi} [9780137134731] (Prentice Hall - 2011).pdf
399	RF Microelectronics {Behzad Razavi} [9780138875718] (Prentice Hall PTR - 1997).pdf
400	RF Microelectronics, 2nd edition {Behzad Razavi} [9780132839419] (2011).pdf
401	RF Power Amplifier Behavioral Modeling {Michael Gadringer} [0521881730] (Cambridge University Press - 2008).pdf
402	RF System Design of Transceivers for Wireless Communications {Qizheng Gu} [9780387241616] (Springer - 2005).pdf
403	RF Transceiver Design for MIMO Wireless Communications {Abbas Mohammadi} [9783642276347] (2012).pdf

404	RF-Microwave Hybrids, Basics, Materials and Processes, 1st Edition {Richard Brown} [9781441953131] (Springer - 2010).pdf
405	RFID Handbook, Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication, Third Edition {Dr Klaus Finkenzeller} [0470695064] (Wiley - 2010).pdf
406	Robust Power System Frequency Control {Hassan Bevrani} [9780387848778] (2009).pdf
407	Satellite Communications and Navigation Systems {Enrico Re} [9780387475226] (Springer - 2007).pdf
408	Satellite Communications Payload and System {Teresa M. Braun} [9780470540848] (2012).pdf
409	Satellite Communications Systems Engineering, Atmospheric Effects, Satellite Link Design and System Performance {Dr. Louis J. Ippolito} [978-047072527] (Wiley - 2008).pdf
410	Satellite Communications {Nazzareno Diodato} [9789533071350] (2010).pdf
411	Satellite Data Compression {Bormin Huang} [9781461411826] (2011).pdf
412	Satellite to Ground Radiowave Propagation, 2nd Edition {J.E. Allnutt} [9781849191500] (2010).pdf
413	SDH-SONET Explained in Functional Models, Modeling the Optical Transport Network {Huub van Helvoort} [9780470091234] (Wiley - 2005).pdf
414	Selected Topics in Advanced Solid State and Fibre Optic Sensors {S. M. Vaezi-Nejad} [9780852967799] (The Institution of Engineering and Technology - 2000).pdf
415	Semiconductor Optical Amplifiers {Michael J. Connelly} [0792376579] (Springer - 2002).pdf
416	Seven Wonders of Communication {Donald B. Cleveland} [9780761342403] (Twenty-First Century Books - 2010).pdf
417	Short-range Wireless Communication, Fundamentals of RF System Design and Application {Dan Bensky} [0750677821] (2003).pdf

418	Signal Processing Approaches to Secure Physical Layer Communications in Multi-Antenna Wireless Systems {Y.-W. Peter Hong} [9789814560139] (2013).pdf
419	Signal Processing in Radar Systems {Vyacheslav Tuzlukov} [9781439826072] (2012).pdf
420	Sliding Modes in Control and Optimization {Vadim I. Utkin} [9783540535164] (Springer - 1992).pdf
421	Small Antenna Design {Douglas B. Miron} [9780750678612] (2006).pdf
422	Smart Antennas {Lal Ch} [9780849312069] (2004).pdf
423	Smart Antennas {Tapan K. Sarkar} [0471210102] (Wiley-IEEE Press - 2003).pdf
424	Smart Antennas, State of the Art {Edited by, Thomas Kaiser} [9789775945099] (Hindawi Publishing Corporation - 2005).pdf
425	Solid State Short Wave Receivers For Beginners {R.A. Penfold} [0900162627] (BERNARD BABANI PUBLISHING - 1976).pdf
426	Specialty Optical Fibers Handbook {Alexis Mendez} [9780123694065] (2007).pdf
427	Surface Acoustic Wave Filters {David Morgan} [0123725372] (Academic Press - 2007).pdf
428	Switched-Capacitor Techniques for High-Accuracy Filter and ADC Design {Patrick J. Quinn} [9781402062575] (Springer - 2007).pdf
429	Switched-Current Signal Processing and A-D Conversion Circuits - Design and Implementation {Bengt E. Jonsson} [9780792378716] (2000).pdf
430	Synthetic Aperture Radar Polarimetry {Jakob J. van Zyl} [9781118115114] (2011).pdf
431	System Identification, A Frequency Domain Approach {Rik Pintelon} [9780470640371] (2012).pdf

432	Target Detection by Marine Radar {John N. Briggs} [9780863413599] (The Institution of Engineering and Technology - 2004).pdf
433	Techniques for Noise Robustness in Automatic Speech Recognition {Tuomas Virtanen} [1119970881] (2012).pdf
434	Technology and Workflows for Multiple Channel Content Distribution, Infrastructure implementation strategies for converged production {Philip J. Cianci} [0240811720] (2009).pdf
435	Telecommunication Circuit Design {Patrick D. van der Puije} [9780471415428] (Wiley-Interscience - 2001).pdf
436	Telecommunications and Data Communications Handbook {Ray Horak} [9780470041413] (Wiley-Interscience - 2007).pdf
437	Telecommunications Demystified {Carl R. Nassar} [9781878707550] (Newnes - 2001).pdf
438	Telecommunications Engineering {John Dunlop} [9780748740444] (1994).pdf
439	Telecommunications Essentials, Second Edition, The Complete Global Source {Lillian Goleniewski} [9780321427618] (Addison-Wesley Professional - 2006).chm
440	Telecommunications Quality of Service Management, From Legacy to Emerging Services {Antony Oodan} [0852964242] (2002).pdf
441	Telecommunications Technology Handbook {Daniel Minoli} [9781580535281] (Artech House - 2003).pdf
442	Teoria dei Segnali {Luise Marco Vitetta Giorgio M.} [8838660867] (McGraw-Hill Companies - 1999).pdf
443	The ARRL Antenna Compendium Volume 2 {Gerald L. Hall} [0872592545] (The ARRL - 1990).pdf
444	The ARRL Antenna Compendium, Volume 1 {American Radio Relay League} [0872590194] (The ARRL - 1985).pdf
445	The Circuits and Filters Handbook, Second Edition {Wai-Kai Chen} [9780849309120] (2002).pdf

446	The ComSoc Guide to Managing Telecommunications Projects {Celia Desmond} [9780470284759] (2010).pdf
447	The COMSOC Guide To Passive Optical Networks, Enhancing the Last Mile Access {Stephen B. Weinstein} [9780470168844] (IEEE - 2012).pdf
448	The Design of CMOS Radio-Frequency Integrated Circuits, Second Edition {Thomas H. Lee} [9780521835398] (Cambridge University Press - 2003).pdf
449	The Essence of Dielectric Waveguides {C. Yeh} [9780387309293] (Springer - 2008).pdf
450	The Finite Element Method for Electromagnetic Modeling {Gerard Meunier} [9781848210301] (Wiley-ISTE - 2008).pdf
451	The Finite Element Method in Electromagnetics {Jian-Ming Jin} [9780471438182] (Wiley-IEEE Press - 2002).pdf
452	The Handbook of Photonics, Second Edition {John Ballato} [0849330955] (CRC - 2006).pdf
453	The Infrared and Electro Optical Systems Handbook [8 Volume Set) {Joseph S. Accetta} [9780819410726] (SPIE-International Society for Optical Engine - 1993).pdf
454	The Mathamatical Theory of Communication {Claude E Shannon} [9780252725463] (University of Illinois Press - 1998).pdf
455	The Method of Moments in Electromagnetics {Walton C. Gibson} [1420061453] (Chapman - 2007).pdf
456	The Next Generation CDMA Technologies {Hsiao-Hwa Chen} [9780470022948] (Wiley - 2007).pdf
457	The RF and Microwave Circuit Design Cookbook {Artech Print on Dem} [0890069735] (Artech Print on Demand - 1998).pdf
458	The RF and Microwave Handbook {Mike Golio} [084938592X] (CRC - 2000).pdf
459	The Satellite Communication Ground Segment and Earth Station Handbook {Bruce Elbert} [158053046X] (Artech House Publishers - 2000).pdf

460	The Six-Port Technique With Microwave and Wireless Applications {Fadhel M. Ghannouchi} [9781608070336] (Artech House - 2009).pdf
461	The Telecommunications Handbook {Kornel Terplan} [9780849331374] (CRC Press - 1999).pdf
462	Theory and Design of Microwave Filters {Ian C. Hunter} [0852967772] (The Institution of Engineering and Technology - 2001).pdf
463	Thermal Microwave Radiation, Applications for Remote Sensing {Christian Matzler} [0863415733] (Institution of Engineering and Technology - 2006).pdf
464	Three-Dimensional Television, Capture, Transmission, Display {Three-Dimensional} [9783540725312] (Springer - 2007).pdf
465	Time Frequency Analysis, Theory and Applications, 1st edition {Leon Cohen} [9780135945322] (Prentice Hall - 1994).pdf
466	Time Multiplexed Beam-Forming with Space-Frequency Transformation {Wei Deng} [9781461450450] (Springer - 2012).pdf
467	Time-Frequency Analysis {Francois Auger} [9781848210332] (2008).pdf
468	Time-Triggered Communication {Roman Obermaisser} [9781439846612] (2011).pdf
469	Traffic Grooming for Optical Networks, Foundations, Techniques and Frontiers {Rudra Dutta} [9780387745176] (Springer - 2008).pdf
470	Transmission Techniques for 4G Systems {Mario Marques da Silva} [9781466512337] (2012).pdf
471	Ultra Low-Power Integrated Circuit Design for Wireless Neural Interfaces {Jeremy Holleman} [9781441967268] (Springer - 2010).pdf
472	Ultra Wide Band Antennas {Xavier Begaud} [1848212321] (2010).pdf
473	Ultra Wideband Systems with MIMO {Thomas Kaiser} [9780470712245] (2010).pdf

474	Ultra Wideband Systems, Technologies and Applications {Ph.D.} [9780750678933] (Newnes - 2006).pdf
475	Ultra Wideband {Boris Lembrikov} [9789533071398] (Sciyo - 2010).pdf
476	Ultrasonic Wave Propagation in Non Homogeneous Media {J. M. Conoir} [9783540891048] (Springer - 2009).pdf
477	Ultrawideband Antennas, Design and Applications {Daniel Valderas} [9781848164918] (2010).pdf
478	Undersea Fiber Communication Systems {Jose Chesnoy} [9780121714086] (Academic Press - 2007).pdf
479	VCO-Based Quantizers Using Frequency-to-Digital and Time-to-Digital Converters {Samantha Yoder} [9781441997210] (Springer - 2011).pdf
480	VCSELs, Fundamentals, Technology and Applications of Vertical-Cavity Surface-Emitting Lasers {Rainer Michalzik} [9783642249853] (2012).pdf
481	VHF - UHF Filters and Multicouplers, Application of Air Resonators {Bernard Piette} [1848211732] (2010).pdf
482	Vibrations and Waves in Continuous Mechanical Systems {Peter Hagedorn} [0470517387] (Wiley - 2007).pdf
483	Waveform Design for Active Sensing Systems, A Computational Approach {Hao He} [9781107019690] (2012).pdf
484	Waveguide Handbook {Nathan Marcuvitz} [9780863410581] (The Institution of Engineering and Technology - 1986).pdf
485	Wavelet Analysis and Its Applications, Second International Conference, WAA 2001, Hong Kong, China, December 18-20, 2001. Proceedings {yaun Y tang} [9783540430346] (Springer - 2002).PDF
486	Wavelet Applications In Engineering Electro- Magnetics {Sarkar} [1580532675] (Artech House Publishers - 2002).pdf
487	Wavelets and Signal Processing, An Application-Based Introduction {Hans-Georg Stark} [3540234330] (Springer - 2005).pdf

488	Waves and Stability in Continuous Media, Proceedings of the 15th Conference on WASCOM 2009 {A. M. Greco} [9789814317412] (World Scientific Publishing Company - 2010).pdf
489	WDM Technologies, Active Optical Components {Masahiko Fujiwara} [9780122252617] (Academic Press - 2002).pdf
490	Webster's New World Telecom Dictionary {Ray Horak} [9780471774570] (Wiley - 2007).pdf
491	Wideband Amplifiers {Peter Staric} [0387283404] (Springer - 2007).pdf
492	Wideband Beamforming, Concepts and Techniques {Wei Liu} [9780470713921] (Wiley - 2010).pdf
493	Wideband low noise amplifiers exploiting thermal noise cancellation {Federico Bruccoleri} [1402031874] (Springer - 2005).pdf
494	Wimax Rf Systems Engineering {Abate. Zerihun} [9781596939752] (Artech House - 2009).pdf
495	Wireless Ad Hoc and Sensor Networks, A Cross-Layer Design Perspective {Raja Jurdak} [9780387390222] (Springer - 2007).pdf
496	Wireless CMOS Frequency Synthesizer Design {J. Craninckx} [0792381386] (Springer - 1998).pdf
497	Wireless Communication Systems, From RF Subsystems to 4G Enabling Technologies {Ke-Lin Du} [9780521114035] (Cambridge University Press - 2010).pdf
498	Wireless Communications Circuits and Systems {Yichuang Sun} [9780852964439] (The Institution of Engineering and Technology - 2004).chm
499	Wireless Communications over MIMO Channels, Applications to CDMA and Multiple Antenna Systems {Volker Kuhn} [9780470027165] (2006).pdf
500	Wireless Multi-Antenna Channels, Modeling and Simulation {Serguei Primak} [0470697202] (2011).pdf
501	Wireless Sensor Networks and Ecological Monitoring {Subhas C Mukhopadhyay} [9783642363641] (2013).pdf

502	World-Class Telecommunications Service Development {Ellen Ward} [9780890069226] (Artech House Publishers - 1998).pdf
-----	--