

ELECTRONICS AND COMMUNICATION ENGINEERING

S.No	Title	Author
1	The RF and Microwave Handbook	Chief Mike Golio
2	PIC Robotics A Beginner's Guide to Robotics Projects Using the PICmicro	John Iovine
3	The Electrical Engineering Handbook	Ed. Richard C. Dorf
4	The Illustrated Dictionary of Electronics Eighth Edition	Stan Gibilisco Editor-in-Chief
5	Intelligent textiles and clothing	H. R. Mattila
6	Electric Power Engineering Handbook Second Edition	Leonard L. Grigsby
7	Introduction to Stochastic Processes	Paul G. Hoel, Sidney C. Port, Charles, J. Stone
8	Design of analog CMOS Integrated circuit	Behzad Razavi
9	Practical Antenna Handbook Fourth Edition	Joseph J. Carr
10	thyristors	
11	Digital Communication	
12	RADAR SYSTEM ENGINEERING	Louls N. RIDENOUR & VIS M. CLARKE
13	Building Embedded Linux Systems	Karim Yaghmour
14	Design, Erection, and Maintenance of Antenna Structures	John Windle, Wayne Kearsley
15	3D video processing and Transmission Fundamentals	Chaminda Hewage
16	Information Theory and Coding	J.S. Chitode
17	Interconnection Technology based on combination of Isotropic Conductive Adhesive filled by Metal-Coated Polymer Spheres	Bakshreeva Anna
18	Solid-State Physics for Electronics	André Moliton
19	Radio Frequency Integrated Circuit Design	John Rogers, Calvin Plett
20	Physics and Our Universe: How It All Works	Professor Richard Wolfson
21	Practical radio	Henry Smith Williams
22	Surviving Object-Oriented Projects	Alistair Cockburn
23	Principles of RF and Microwave Measurements	(Lecture Notes and Experiments for ECEN 4634/5634)
24	Industrial Electronics	DataForth
25	Design of Microwave filters	Volume 1 by G.L. Mathaei, Leo Young, E.M.T. Jones
26	Reliability analysis of electronic equipment subjected to shock and vibration – A review	Robin Alastair Amya, Guglielmo S. Aglietta, * and Guy Richardson
27	Al-Kashi Background Statistics	http://www.ar-php.org/stats/al-kashi/
28	Algorithms and Data Structures in VLSI Design	Springer-Verlag
29	The Alarm, Sensor & Security Circuit Cookbook	Thomas Petruzzellis
30	Innovations in Computing Sciences and Software Engineering	Tarek Sobh · Khaled Elleithy
31	A HISTORY OF INDIA	Hermann Kulke and Dietmar Rothermund, 3rd Edition
32	Mathematics for Physics	Michael Stone and Paul Goldbart
33	Lasers Technology	Lasers Development, Lasers Applications, High Intensity Lasers
34	Embedded Systems	Product Catalog 2011-2012
35	Electronic Devices and Amplifier Circuits Second Edition	Steven T. Karris
36	RF Power Amplifiers for Wireless Communications	Second Edition, Steve C. Cripps
37	Wireless Technologies Circuits, Systems, and Devices	Krzysztof Iniewski
38	CompTIA® A+ 220-801 and 220-802 Sixth Edition	David L. Prowse
39	Analog & Digital communications Second Edition	Simon Haykin, Michael Moher
40	PRINCIPLES OF ELECTRONICS	V.K. MEHTA, ROHIT MEHTA .S. CHAND & COMPANY
41	Microwave and RF Design	Michael Steer
42	BM2255 ANALOG AND DIGITAL COMMUNICATION	ANNA UNIVERSITY - CHENNAI
43	Al-Kashi Background Statistics	http://www.ar-php.org/stats/al-kashi/
44	CMOS Analog Circuit Design Second Edition	Phillip E. Allen
45	Amphibionics - Build Your Own Biologically, Inspired Robot	Karl Williams
46	An RTOS for embedded Systems	Edo. Franzl
47	Analog Circuit Design	Jim Williams

48	QUANTUM ELECTRONIC DEVICE SIMULATION	Bryan A. Biegel
49	Beginning Analog Electronics Through Projects- Second Edition	Andrew Singmin
50	BEGIN THE ADVENTURE How to Break the Light Barrier by A.D. 2079 - 3rd Edition	Homer B. Tilton
51	BASIC ELECTRONICS COURSE MATERIAL	MANIPAL – 576 104, KARNATAKA, INDIA
52	48520 Electronics and Circuits	Lecture Notes
53	Basic electronics circuits	Karl-Heinz Drücke
54	BASIC ELECTRONICS I	L. Paul Robertson
55	Basic Electrical Technology	EE IIT, Kharagpur, India
56	ELECTRONIC DEVICES AND CIRCUITS - Second Edition	JIMMIE J. CATHEY, Ph.D.
57	Automotive Embedded Systems Handbook	RICHARD ZURAWSKI
58	Automata Theory with Modern Applications	JAMES A. ANDERSON
59	Audio Power Amplifier Design Handbook - Third edition	Douglas Self MA, MSc
60	ELECTRICAL TECHNOLOGY	B.L. THERAJA, A.K. THERAJA
61	Artificial Intelligence- Agents and Environments	William John Teahan
62	ANTENNAS FROM THEORY TO PRACTICE	Yi Huang, Kevin Boyle
63	An Introduction to Matlab	Krister Ahelrsten
64	Analog Electronics with LabVIEW	Kenneth L. Ashley
65	Analog and Digital Circuits for Electronic Control System Applications TEAM	Jerry Luecke
66	Analog Communication Systems	Lecture Notes
67	Analog Communication Systems- Second Edition	Analog Communication Systems
68	Analog VLSI Circuits for the Perception of Visual Motion	Alan A. Stocker
69	ANALOG AND MIXED MODE VLSI VI SEM ENC DATA CONVERTER FUNDAMENTALS	VTU Learning
70	Analog Interfacing to Embedded Microprocessors	Stuart Ball
71	Object-Oriented Analysis and Design with Applications	Grady Booch, Ivar Jacobson, and James Rumbaugh, Series Editors
72	Communication Protocol Engineering	Pallapa Venkataram Sunilkumar S.Manvi
73	Antennas and Radiowave Propagation	Robert E.Collin
74	CMOS Circuit Design, Layout, and Simulation	R. Jacob Baker
75	CMOS VLSI Design A Circuits and Systems Perspective- Fourth Edition	Neil H. E. Weste
76	Case Studies in Reliability and Maintenance	WALLACE R. BLISCHKE, D. N. PRABHAKAR MURTHY
77	BUILD YOUR OWN LASER, PHASER, ION RAY GUN &. OTHER WORKING SPACE-AGE PROJECTS	ROBERT E. IANNINI
78	Electronic Devices and Circuit Theory	Robert L. Boylestad Louis Nashelsky
79	Introduction to the Modeling and Analysis of Complex Systems	Hiroki Sayama
80	Managing communications, knowledge and information	Global Assinment Help
81	Digital Communication (Coding) Exams	Dr. Abd Al-Kareem Al-Byate
82	Digital Communication Tutorial I	Marwa Moutaz
83	Digital Communications I (Introduction to Digital Communications	Andrew W Moore
84	Digital Communication - Second Revised Edition-2009	J.S Chitode
85	Digital Fundamentals- Ninth Edition	Thomas L.Floyd
86	DESIGN WITH OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	Sergio Franco
87	RF & Microwave Connectors- CD Catalog Volume 6	Somwba- www.DeltaRF.com
88	Data Conversion Handbook	Walt Kester
89	Data communication and Networking - Fourth Edition	Behrouz A.Forouzan
90	Practical Seamanship	Steve & Linda D A S H E W
91	Cussler-clive-dirk-pitt	Shannon Kelsey
92	Cussler-clive-dirk-pitt	Clive Cussler
93	Introduction to Image Processing	Prof. George Wolberg
94	Microcontroller Programming	Julio Sanchez , Maria P. Canton
95	The VLSI Handbook Second Edition	Wai-Kai Chen
96	COMPREHENSIVE DICTIONARY OF Electrical Engineering - Second Edition	Phillip A. Laplante

97	Corrosion Inspection and Monitoring - WILEY SERIES IN CORROSION	R.Winston Revie, Series Editor
98	Digital Image Processing - 6th revised and extended edition	Bernd Jähne
99	CONCEPTION DES CIRCUITS VLSI	François Anceau, Yvan Bonnassieux
100	COMPUTER ORGANIZATION AND EMBEDDED SYSTEMS- SIXTH EDITION	Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian
101	A Valuable Alphabetical Appendix	BENJAMIN WILSON
102	Compressors Selection and Sizing- Second Edition	Royce N.Brown
103	ELECTRIC CIRCUITS NINTH EDITION	James W. Nilsson, Susan A. Riedel
104	ELECTRONIC DEVICES AND CIRCUITS Second Edition	JIMMIE J. CATHEY, Ph.D. , Schaum's Outline Series
105	Micro-Cap 10- Electronic Circuit Analysis Program Reference Manual- Tenth Edition	1021 South Wolfe Road- Spectrum Software
106	Microprocessor	Lecture Notes
107	Signals and systems	H.C Sateesh Kumar
108	The 8051 Microcontroller Architecture, Programming, and Applications	Kenneth J.Ayala
109	Information Theory & Coding	Question Bank
110	Wireless RF, IF and Transmitter Device Data	Digital DNA from Motorola
111	Digital Television Systems	Marcelo S.Alencar
112	Digital Signal Processing- SIGNALS SYSTEMS AND FILTERS	Andreas Antoniou
113	Digital Signal Processing	Michael Parker
114	Digital Image Processing: Part I	Huiyu Zhou; Jiahua Wu; Jianguo Zhang
115	Digital Image Processing: Part II	Huiyu Zhou; Jiahua Wu; Jianguo Zhang
116	Digital Electronics Principles, Devices and Applications	Anil K. Maini
117	Digital Signal Processing- Fundamentals and Applications	Li Tan, DeVry University
118	Digital Power Electronics and Applications	Fang Lin Luo, Hong Ye, Muhammad Rashid
119	DIGITAL VIDEO and HD - ALGORITHMS AND INTERFACES	CHARLES POYNTON
120	Digital signal processing handbook	Vijay K.Madisetti Douglas B.Williams
121	Digital Design- FIFTH EDITION	M. Morris Mano, Michael D. Ciletti
122	Digital Design An Embedded Systems Approach Using Verilog	peter j. ashenden
123	Corrections to Digital Communications, 4th Edition	Problems
124	Analog and Digital Electronics	Daniel Adam Steck
125	Electronics — A First Course	Owen Bishop
126	Electronic Devices and Circuits- Second Edition	S Salivahanan , N Suresh Kumar, A Vallavaraj
127	ELECTRONIC DEVICES - Electron Flow Version - Ninth Edition	Thomas L. Floyd
128	Electronic and Electrical Servicing - Second Edition	Ian Sinclair and John Dunton
129	Electronic Amplifier Circuits- Theory and Design	Joseph Mayo Pettit, Malcolm Myers McWhorter
130	ELECTRONIC WARFARE AND RADAR SYSTEMS ENGINEERING HANDBOOK	NAVAL AIR SYSTEMS COMMAND
131	Electronic Warfare and Radar Systems Engineering Handbook	Avionics Department-NAVAL AIR WARFARE CENTER WEAPONS DIVISION POINT MUGU, CA 93042
132	ELECTRONIC DEVICES AND CIRCUITS - Second Edition	JIMMIE J. CATHEY, Ph.D
133	Electronic Circuits: Fundamentals and Applications - Third Edition	Michael Tooley BA
134	ELECTROMECHANICAL DESIGN HANDBOOK	Ronald A. Walsh
135	Modern Power Electronics and AC Drives	Bimal K.Bose
136	Electrical Power Systems Technology- Third Edition	Stephen W. Fardo - Dale R. Patrick
137	Electrical Power Systems- Design and Analysis	Mohamed E. El-Hawary
138	Electrical Engineering	Newnes Know It All Series
139	Electrical Circuit Theory and Technology	John Bird
140	Electrical and Electronic Principles and Technology - Third edition	John Bird BSc(Hons), CEng, CSci, CMath, FIET, MIEE, FIE, FIMA, FCoIT
141	Electrical Engineering Dictionary	Ed. Phillip A. Laplante
142	ELECTRICAL ENGINEER'S PORTABLE HANDBOOK	ROBERT B. HICKEY, P.E.
143	Electronics Devices and Circuit Theory- Eighth Edition	Robert L.Boylestad, Louis Nashelsky, Franz J. Monssen
144	Audio Power Amplifier Design Handbook- Fifth Edition	Douglas Self
145	Extending Steinberg's Fatigue Analysis of Electronics Equipment Methodology via Rainflow Cycle Counting	Tom Irvine

146	Excel for Scientists and Engineers - Numerical Methods	E. Joseph Billó
147	Standard Handbook for Mechanical Engineers	EUGENE A. AVALLONE
148	Fundamentals of Color Image Processing	M. Emre Celebi
149	Embedded Systems Building Blocks, Second Edition	Jean J.Labrosse
150	Embedded Systems Architecture	Tammy Noergaard
151	EMBEDDED SYSTEMS –THEORY AND DESIGN METHODOLOGY	Kiyofumi Tanaka
152	Introduction to Embedded Systems - First Edition	Edward Ashford Lee, Sanjit Arunkumar Seshia- UC Berkeley
153	Embedded System Tools Guide - Embedded Development Kit	XILINX
154	Embedded System Design - Part 1	Frank Vahid/ Tony Givargis
155	Embedded System Design - Part 2	Frank Vahid/ Tony Givargis
156	Embedded System Development and Labs for ARM	Radu Muresan
157	Embedded System Design	Daniel D. Gajski • Samar Abdi ,Andreas Gerstlauer • Gunar Schirner
158	Embedded Networking with CAN and CANopen	Copperhill Technologies Corporation
159	Embedded Controller Hardware Design	Ken Arnold
160	EMBEDDED COMPUTING SYSTEMS	Question Bank
161	Embedded C	Michael J. Pont
162	elementary Electronics	The Terrific TRF-IC
163	POWER ELECTRONICS HANDBOOK -DEVICES, CIRCUITS, AND APPLICATIONS -Third Edition	Muhammad H. Rashid, Ph.D.,
164	ELECTRO-OPTICS HANDBOOK	Ronald W. Waynant ,Marwood N. Ediger
165	Electron Microscopy Methods and Protocols	M. A. Nasser Hajibagheri
166	Electronic Warfare and Radar Systems Engineering Handbook	Avionics Department
167	Electronics	A McGraw-Hill
168	Electronics - Circuits and Systems- Fourth Edition	Owen Bishop
169	Flight Dynamics Principles	M.V. Cook
170	Fundamentals of Power Electronics Second edition	Robert W. Erickson, Dragan Maksimovic
171	Fundamentals of Industrial Instrumentation and Process Control	William C. Dunn
172	Fundamentals of Digital Communication	Upamanyu Madhow
173	fundamentals of electric circuits	Charless k.alexander,matthew n.o.sadiku
174	Fundamentals of Digital Logic with Verilog Design THIRD EDITION	Stephen Brown and Zvonko Vranesic
175	Fundamental Electrical and Electronic Principles Third Edition	Christopher R Robertson
176	Frequency Standards Basics and Applications	Fritz Riehle
177	LINQ FOR DUMMIES	John Paul Mueller
178	a valuable alphabetical appendix	benjamin wilson
179	SYNTHESIS OF ARITHMETIC CIRCUITS FPGA, ASIC, and Embedded Systems	JEAN-PIERRE DESCHAMPS,GE'RY JEAN ANTOINE BIOUL,GUSTAVO D. SUTTER
180	Foundation of Digital Electronics and Logic Design	Subir Kumar Sarkar , Asish Kumar De , Souvik Sarkar
181	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter1	Simon Haykin McMaster University
182	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter2	Simon Haykin McMaster University
183	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter4	Simon Haykin McMaster University
184	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter5	Simon Haykin McMaster University
185	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter6	Simon Haykin McMaster University
186	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter7	Simon Haykin McMaster University
187	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter8	Simon Haykin McMaster University
188	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter9	Simon Haykin McMaster University
189	Solutions Manual for communication Systems- 4th Edition -Error-control coding-Chapter10	Simon Haykin McMaster University
190	Mathematical Physics A Modern Introduction to Its Foundations	Sadri Hassani
191	Handbook for Sound Engineers Fourth Edition	Glen M. Ballou
192	The CRC Handbook of Thermal Engineering	Ed. Frank Kreith
193	Handbook of Research on Educational Communications and Technology- t h i r d e d i t i o n	J. Michael Spector, M. David Merrill, Jeroen van Merriënboer, Marcy P. Driscoll
194	HANDBOOK OF OPTICS Volume II Devices , Measurements , and Properties - Second Edition	Michael Bass

195	Handbook of Adhesives and Sealants	Edward M.Petrie
196	Ham Radio's Technical Culture	Kristen Haring
197	Guitars Design, Production and Repair	Jim Donahue
198	THE SCIENCE OF ELECTRIC GUITARS AND GUITAR ELECTRONICS	Jarmo Lähdevaara
199	OBJECT-ORIENTED ANALYSIS AND DESIGN - SECOND EDITION	Grady Booch Rational, Santa Clara, California
200	GAME CONSOLE HACKING Have Fun While Voiding Your Warranty	Joe Grand, Frank Thornton ,Albert Yarusso
201	Fuzzy Logic for Embedded Systems Applications	Ahmad M.Ibrahim, Ph.D
202	Fundamentals of Electric Circuits	Charles K. Alexander, Matthew N. O. Sadiku
203	FUNDAMENTALS OF RF CIRCUIT DESIGN with Low Noise Oscillators	Jeremy Everard
204	Fundamentals of Power Electronics - Second edition	Robert W. Erickson ,Dragan Maksimovic
205	INFORMATION THEORY AND CODING	Lecture Notes
206	INDUSTRIAL ELECTRONICS FOR ENGINEERS, CHEMISTS, AND TECHNICIANS, WITH OPTIONAL LAB EXPERIMENTS	Daniel J. Shanefield
207	IMAGE SENSORS and SIGNAL PROCESSING for DIGITAL STILL CAMERAS	Junichi Nakamura
208	Hydraulics and Pneumatics A technician's and engineer's guide - Second edition	Andrew Parr MSc., CEng., MIEE, MInstMC
209	HSPICE Signal Integrity User Guide	Synopsis
210	How to Win Every Argument - The Use and Abuse of Logic	Madsen Pirie
211	High-power Audio Amplifier construction Manual	G.Randy Slone
212	48520 Electronics and Circuits	Lecture Notes
213	The Laplace Transform - Theory and Application	Joel L.Schiff
214	LabVIEW Digital Signal Processing and Digital Communications	Cory L. Clark
215	Probability and Stochastic Processes with Applications	Oliver Knill
216	Organic Electroluminescence	Zakya Kafafi
217	The Art and Science of Analog Circuit Design	Jim Williams
218	NOTATION, NOTATION, NOTATION	JIMBLIN NÖSCORNER
219	ISO 9001:2000 Quality Management System Design	Jay Schlickman
220	Introductory Circuit Analysis - Tenth Edition	Boylestand
221	Introduction to Electrical Engineering	Mulukutla S. Sarma
222	Introduction to Electromagnetic Compatibility - Second Edition	CLAYTON R. PAUL
223	Introduction to Satellite Communication - Third Edition	Bruce R. Elbert
224	INTRODUCTION TO RADAR SYSTEMS- Second Edition	Merrill I. Skolnik
225	Computer Organization, Design, and Architecture - Fourth Edition	Sajjan G. Shiva
226	Introduction to Logic Design - Second Edition	Sajjan G. Shjiva
227	INTRODUCTION TO EMBEDDED SYSTEMS USING WINDOWS EMBEDDED CE	James O. Hamblen
228	Introductory Physics I Elementary Mechanics	Robert G. Brown
229	Introduction to Communication Systems	Upamanyu Madhow
230	INORGANIC PHOSPHORS COMPOSITIONS, PREPARATION AND OPTICAL PROPERTIES	William M. Yen and Marvin J. Weber
231	Introduction to Quantum Optics From the Semi-classical Approach to Quantized Light	GILBERT GRYNBERG
232	INTERNATIONAL TELEVISION ALMANAC	WILLIAM PAY , RICHARD GERTNER
233	Interconnection Technology based on combination of Isotropic Conductive Adhesive filled by Metal-Coated Polymer Spheres	Bakshieva Anna
234	INTEGRATED COMMUNICATION AND RADAR SCHEME FOR FUTURE INTELLIGENT TRANSPORTATION SYSTEMS	LIANG HAN
235	Micromachined Thin-Film Sensors for SOI-CMOS Co-Integration	Dr. J. LACONTE, Prof. D. FLANDRE, Prof. J.-P. RASKIN
236	MICROELECTRONIC CIRCUIT DESIGN	Richard C. Jaeger , Travis N. Blalock
237	MICROELECTRONIC CIRCUITS - 5th Edition	Adel S. Sedra
238	Microcontroller Projects in C for the 8051	Dogan Ibrahim
239	Microcontroller Programming The Microchip PIC	Julio Sanchez, Maria P. Canton
240	METALLURGY AND CORROSION CONTROL IN OIL AND GAS PRODUCTION	ROBERT HEIDERSBACH
241	Robotics Demystified	EDWIN WISE
242	ANATOMY OF A ROBOT	CHARLES M. BERGREN
243	Management of large sets of image data	Karol Kozak

244	Multimedia communications	fred Halsall
245	Handbook of OPTICAL ENGINEERING 2nd Edition	Daniel Malacara, Zacarias Malacara
246	Making Embedded Systems	O'Reilly
247	Power semiconductor Devices	Arunkumar G Lecture Notes
248	Design, Erection, and Maintenance of Antenna Structures	John Windle
249	EMBEDDED SYSTEM DESIGN 8th edition	ARUNKUMAR G M.Tech, Lecture Notes
250	Digital communication	ARUNKUMAR G M.Tech, Lecture Notes
251	Thyristors	ARUNKUMAR G M.Tech, Lecture Notes
252	Pro Linux Embedded Systems	Gene Sally
253	Ordinary Differential Equations and Dynamical Systems	Gerald Teschl
254	OBJECT-ORIENTED ANALYSIS AND DESIGN With applications SECOND EDITION	Grady Booch Rational Santa Clara, California
255	Surviving Object-Oriented Projects	Alistair Cockburn
256	UML Distilled Second Edition A Brief Guide to the Standard Object Modeling Language	Martin Fowler Kendall Scott Publisher: Addison Wesley
257	Unified Modeling Language User Guide	Grady Booch ,James Rumbaugh ,Ivar Jacobson
258	The System Dynamics Society	Robert L. Spencer, Executive Director
259	Electrical and Electronic Principles and Technology- Second edition	John Bird
260	Newnes Electrical Engineer's Handbook	D.F. Warne
261	Microwave and RF Technology	Prof. Dr.-Ing. K. Solbach
262	Microprocessor Design Made Easy Using the MC68HC11	Raj Shah
263	More Electronic Gadgets for the Evil Genius	Bob Iannini
264	Modern Digital and analog communication systems - 3rd edition	B.P. Lathi
265	Modern VLSI Design - IP-Based Design - Fourth Edition	Wayne Wolf
266	Mobile Communications - Second Edition	Jochen H. Schiller
267	MOBILE SATELLITE COMMUNICATIONS - PRINCIPLES AND TRENDS - Second Edition	Madhavendra Richharia
268	Mobile Wireless Communications	Mischa Schwartz
269	OPERATIONAL AMPLIFIERS: Theory and Practice	JAMES K. ROBERGE
270	MICROWAVE ANTENNA THEORY AND DESIGN	SAMUEL SILVER
271	Grob's Basic Electronics	Mitchel E. Schultz
272	PULSE AND DIGITAL CIRCUITS	JACOB MILLMAN, Ph.D, HERBERT TAUB, Ph.D.
273	Pulse, Digital and switching waveforms	Jacob Millman, Ph.D.
274	Quantum Dots: Synthesis, Functionalization and Bioconjugation for Biological Applications	Ana Sofia da Cunha Miguel
275	Microwave Devices and Circuits Third Edition	SAMUEL Y. LIAO
276	Microwave Engineering - Fourth Edition	David M. Pozar
277	MICROWAVE CIRCUIT DESIGN USING LINEAR AND NONLINEAR TECHNIQUES-Second Edition	GEORGE D. VENDELIN
278	Fuel Cell Handbook (Fifth Edition)	EG&G Services Parsons, Inc
279	Parallel Port Complete - Programming, Interfacing, & Using the PC's Parallel Printer Port	Jan Axelson
280	An Introduction to programming the microchip PIC in C	Nigel Gardner
281	PICmicro 18C MCU Family Reference Manual	MicroChip
282	Power Electronics	J.S.Chitode
283	PCI Express system Architecture	Ravi Budrunk, Don Anderson, Tom Shanley
284	Patterns for time-triggered embedded systems	Michael J. Pont
285	RF and Microwave Integrated Circuits	by Leo G. Maloratsky
286	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS - Third Edition	B. P. LATHI
287	Optical Fiber Communications Principles and Practice Third edition	John M. Senior
288	Optical Fiber Communications -4th Edition	Gerd Keiser
289	Discrete-Time Signal Processing	Alan V.Oppenheim, Ronald W.Schafer, John R.Buck
290	Operational Amplifiers & Linear Integrated Circuits: Theory and Application / 2E	James M. Fiore
291	Operational Amplifiers Fifth edition	George Clayton and Steve Winder
292	OPERATING SYSTEMS	Lecture Notes- Jelena Mamčenko

293	Op Amp Applications Handbook	Walt Jung, Editor
294	Ordinary Differential Equations and Dynamical Systems	Gerald Teschl
295	The System Dynamics Society	John Sterman, Rogelio Oliva,
296	Digital Communication - Fourth Edition	John G.
297	PRINCIPLES OF ELECTRONICS	V.K. MEHTA ROHIT MEHTA
298	Principles of Digital Communication and Coding	Andrew Jviterbi Jim K.Omura
299	Principles of Modern Radar	William L. Melvin , James A. Scheer
300	Principles of Mobile Communication Second Edition	Gordon L. Stüber
301	Practical Reverse Engineering	Bruce Dang , Alexandre Gazet ,Elias Bachaalany
302	PRACTICAL MATLAB APPLICATIONS FOR ENGINEERS	Misza Kalechman
303	Practical Industrial Data Networks: Design, Installation and Troubleshooting	Steve Mackay
304	PRACTICAL ELECTRONICS HANDBOOK SIXTH EDITION	IAN R. SINCLAIR AND JOHN DUNTON
305	Practical Electronics for Inventors	Paul Scherz
306	Practical Radio-Frequency Handbook Third edition	IAN HICKMAN
307	PIC Microcontrollers	Lucio Di Jasio, Tim Wilmschurst, Dogan Ibrahim, John Morton, Martin Bates, Jack Smith, D.W. Smith
308	Power Electronics Design: A Practitioner's Guide	Keith H. Sueker
309	POWER ELECTRONICS CIRCUITS, DEVICES, AND APPLICATIONS THIRD EDITION	MUHAMMAD H. RASHID
310	Power Supply Cookbook Second Edition	Marty Brown
311	INTRODUCTION TO POWER ELECTRONICS	Lecture Notes
312	Power Semiconductor Devices	Lecture Notes
313	Power Supply Devices and Systems of Relay Protection	VLADIMIR GUREVICH
314	Practical Analog and Digital Filter Design	Les Thede
315	Mobile Wireless Communications	Mischa Schwartz
316	Satellite Communication Engineering	Michael O. Kolawole
317	Satellite Communications	Dennis Roddy
318	The Unified Modeling Language Reference Manual- Second Edition	James Rumbaugh, Ivar Jacobson, Grady Booch
319	Robots, Androids, and Animatrons	Jahn Lovine
320	Robot Mechanisms and Mechanical Devices Illustrated	Paul E. Sandin
321	Robot Builder's Sourcebook	Gordon McComb
322	RFID HANDBOOK- FUNDAMENTALS AND APPLICATIONS IN CONTACTLESS SMART CARDS, RADIO FREQUENCY IDENTIFICATION	Klaus Finkenzerler
323	RF Components and Circuits	Joseph J. Carr
324	RF and Microwave Wireless Systems	Kai Chang
325	RF and Microwave Coupled-Line Circuits -Second Edition	R. K. Mongia ,I. J. Bahl, P. Bhartia, J. Hong
326	RF Microelectronics	Behzad Razavi
327	RF and Microwave Power Amplifier Design	Andrei Grebennikov
328	Thermal Design of Electronic Equipment	Ed. Ralph Remsburg, Jerry C. Whitaker
329	Reflow Soldering Processes and Troubleshooting: SMT, BGA, CSP and Flip Chip Technologies	Ning-Cheng Lee
330	RECENT ADVANCES IN ARTIFICIAL NEURAL NETWORKS Design and Applications	Lakhmi Jain, Ph.D
331	Real-Time Concepts for Embedded Systems	Qing Li with Caroline Yao
332	POWER ELECTRONICS HANDBOOK	MUHAMMAD H. RASHID
333	RADIO ENGINEERING HANDBOOK	KEITH HENNEY, EDITOR -IN- CHIEF
334	Radio-Electronics	Millimeter Waves -Hugo Gernsback
335	RADAR HANDBOOK- Third Edition	Merrill I. Skolnik
336	Radar Systems Engineering	Werner Wiesbeck- Lecture Script
337	Radar Systems and Remote Sensing Laboratory	NASA-CR
338	RADAR SYSTEMS	JNTU World
339	Radar Design Principles- Signal Processing and the Environment	Fred E. Nathanson
340	Quantum Mechanics An Introduction for Device Physicists and Electrical Engineers Second Edition	David K Ferry
341	The Quintessential PIC Microcontroller	Sid Katzen

342	PSoC Short Course Day 1 INTRODUCTION TO PSoC	Lecture Notes
343	Planning, Scheduling Monitoring and Control	Gary Holmes
344	COMPARATOR	Lecture Notes Dr.P. Subbanna Bhat
345	PROGRAMMING AND CUSTOMIZING THE AVR MICROCONTROLLER	Dhananjay V. Gadre
346	PROGRAMMING AND CUSTOMIZING THE PIC® MICROCONTROLLER	MYKE PREDKO
347	Programming the ARM Microprocessor for Embedded Systems	Ajay Dudani
348	Programming Embedded Systems, Second Edition with C and GNU Development Tools	Michael Barr & Anthony Massa
349	Professional Audio and Video	Dr Paul Otterson & David Ellis
350	ANALOG AND MIXED MODE VLSI-CMOS-U5	Lecture Notes
351	ANALOG AND MIXED MODE VLSI	Lecture Notes
352	Understanding Automotive Electronics Fifth Edition	William B. Ribbens, Ph.D.
353	UNDERSTANDING VLSI DESIGN	RITU RAJ LAMSAL
354	Understanding Telephone Electronics Fourth Edition	Stephen J. Bigelow ,Joseph J. Carr, Steve Winder
355	Surveillance Technologies- Spy Devices,Their Origins & Applications	Julie K. Petersen, Saba Zamir
356	Electronics, Power Electronics,Optoelectronics,Microwaves,Electromagnetics,and Radar	Richard C. Dorf
357	Programmable Logic Controllers, Fourth Edition	W. Bolton
358	The Transistor Amplifier	Lecture Notes
359	The Astrology Of Space	Michael Erlewine
360	The Art Of Electronics - 2nd Edition	Paul Horowitz, Winfield Hill
361	THE POLITICS OF DTT POLICY-MAKING IN BULGARIA: THE SIGNIFICANCE OF PATH DEPENDENCIES AND INSTITUTIONAL CHARACTERISTICS	IMIR RASHID
362	The RF and Microwave Handbook	Editor in Chief Mike Golio
363	The Quintessential PIC Microcontroller	Sid Katzen
364	THE MATHEMATICAL THEORY OF COMMUNICATION	Claude E. Shannon and Warren Weaver
365	THE MATHEMATICAL THEORY OF COMMUNICATION- Copy1	Claude E. Shannon and Warren Weaver
366	The Linux TCP/IP Stack: Networking for Embedded Systems	Thomas F. Herbert
367	The Forrest Mims Engineer's Notebook	Forrest M.Mims
368	The Electrical Engineering Handbook Series - 2nd Edition	Richard C. Dorf
369	The Electric Power Engineering Handbook	Ed. L.L. Grigsby
370	The Electrical Engineering Handbook Third Edition	Richard C. Dorf
371	Tesla: the Lost Inventions	George Trinkaus
372	Telecommunication System Engineering Fourth Edition	Roger L. Freeman
373	Proceedings of The High Performance Computing Modernization Program Users Group Conference 2011 -C1	User Advocacy Group
374	Proceedings of The High Performance Computing Modernization Program Users Group Conference 2011 -C2	User Advocacy Group
375	Proceedings of The High Performance Computing Modernization Program Users Group Conference 2011 -C3	User Advocacy Group
376	Proceedings of The High Performance Computing Modernization Program Users Group Conference 2011 -C4	User Advocacy Group
377	Proceedings of The High Performance Computing Modernization Program Users Group Conference 2011 -C5	User Advocacy Group
378	Using Tablet PC: A Guide for Educators	Microsoft in Education
379	Using Tablet PC: A Guide for Educators-C2	Microsoft in Education
380	Physics and Engineering of Radiation Detection	Syed Naeem Ahmed
381	Switching Power Supply Design - 2nd Edition	Abraham I. Pressman
382	Clustered and Parallel Storage System Technologies FAST09	Panasas
383	Clustered and Parallel Storage System Technologies FAST09	Cisco systems
384	GOODMAN Statistical Optics	Wiley Classic Library
385	Standard Handbook of Engineering Calculations	Tyler G.Hicks
386	Analysis and Design of Analog Integrated Circuits Fourth Edition	Paul R.Gray, Paul J.Hurst, Stephen H.Lewis
387	SOL-GEL TECHNOLOGY FOR THIN FILMS, FIBERS, PREFORMS, ELECTRONICS, AND SPECIALTY SHAPES	Lisa C. Klein
388	Solar Energy Fundamentals and Modeling Techniques	Zekai ,Sen
389	Signals and Systems using MatLab	Luis F.Chaparro
390	SIGNAL AND POWER INTEGRITY– SIMPLIFIED SECOND EDITION	Eric Bogatin

391	PCB Currents How They Flow, How They React	Douglas Brooks
392	SIGNAL ANALYSIS TIME, FREQUENCY, SCALE, AND STRUCTURE	Ronald L. Allen ,Duncan W. Mills
393	SiGe Heterojunction Bipolar Transistors	Peter Ashburn
394	SiGe Heterojunction Bipolar Transistors-C1	Peter Ashburn
395	Serial Port Complete- Programming and Circuits for RS-232 and RS-485 Links and Networks	Jan Axelson
396	CURRENT SOURCES & VOLTAGE REFERENCES	Linden T. Harrison
397	Verilog Digital System Design RT Level Synthesis, Testbench and Verification	Zainalabedin Navabi, Ph.D.
398	Yahoo!® SiteBuilder FOR DUMmIEs	Richard Wagner
399	Mastering Technical Mathematics- Second Edition	Stant Gibilisco , Norman Crowhurst
400	Wireless Home Networking FOR DUMmIEs% 4TH EDITION	Wiley Publishing, Inc
401	WIRELESS MESH NETWORKING Architectures, Protocols and Standards	Yan Zhang • Jijun Luo • Honglin Hu
402	Introduction to Wireless Telecommunications Systems and Networks	Mullett
403	Wind and Solar Power Systems	Mukund R. Patel, Ph.D., P.E.
404	MillimetreWave Antennas for GigabitWireless Communications A Practical Guide to Design and Analysis in a System Context	Kao-Cheng Huang, David J. Edwards
405	Geek House 10 Hardware Hacking Projects for Around Home	Barry Press and Marcia Press
406	Digital Audio Signal Processing Second Edition	Udo Zolzer
407	Digital Audio Signal Processing Second Edition- C1	Udo Zolzer
408	WALL STREET AND THE BOLSHEVIK REVOLUTION	Antony C. Sutton
409	Cyclic DAC	Lecture Notes
410	Algorithms and Data Structures in VLSI Design	Christoph Meinel , Thorsten Theobald
411	Verilog Digital System Design RT Level Synthesis, Testbench and Verification	Zainalabedin Navabi, Ph.D.
412	PROCESS FLOW AN INSIGHT INTO CMOS FABRICATION PROCESS	Lecture Notes
413	SURVEY OF MICROWAVE ANTENNA DESIGN PROBLEMS	S.Silver
414	Microwaves	E. M. PURCELL
415	Introduction to VLSI Systems	Carver A.Mead, Lynn A.Conway
416	USING UML Software Engineering with Object and Components	Perdita Stevens
417	PDA Robotics Using Your Personal Digital Assistant to Control Your Robot	Douglas H. Williams
418	Using the ELECTRIC VLSI Design System	Steven M. Rubin
419	RADIO WAVE PROPAGATION AND ANTENNAS -Edition 7	Pro Patria Vigilans
420	ANTENNA CONSTRUCTION AND PROPAGATION OF RADIO WAVES	MARINE BARRACKS ,WASHINGTON, DC
421	ANTENNA CONSTRUCTION AND PROPAGATION OF RADIO WAVES- C1	MARINE BARRACKS ,WASHINGTON, DC
422	UNIX Administration	Bozidar Levi
423	Mathematics for Physics A guided tour for graduate	Michael Stone and Paul Goldbart
424	Mathematics for Physics A guided tour for graduate	Michael Stone and Paul Goldbart
425	Electronic Devices and Amplifier Circuits Second Edition	Steven T. Karris
426	An introduction to matlab	Rrister ahlersten
427	Basic Electrical Technology	Version 2 EE IIT, Kharagpur
428	electronics and circuits	lecture notes
429	Case Studies in Reliability and Maintenance	WALLACE R. BLISCHKE D. N. PRABHAKAR MURTHY
430	Antennas and radiowave propagation	Robert E.collin
431	Antennas and radiowave propagation	Robert E.collin
432	Mathematics for Physics A guided tour for graduate	Michael Stone and Paul Goldbart
433	Mathematics for Physics A guided tour for graduate	Michael Stone and Paul Goldbart
434	Electronic Devices and Amplifier Circuits Second Edition	Steven T. Karris
435	An introduction to matlab	Rrister ahlersten
436	Basic Electrical Technology	Version 2 EE IIT, Kharagpur
437	electronics and circuits	lecture notes
438	Case Studies in Reliability and Maintenance	WALLACE R. BLISCHKE D. N. PRABHAKAR MURTHY
439	Antennas and radiowave propagation	Robert E.collin

440	<i>Antennas and radiowave propagation</i>	Robert E.collin
441	The Electrical Engineering Handbook Series- Formulas and Tables for Signal Processing	Richard C. Dorf
442	The Electrical Engineering Handbook Series- SECOND EDITION	Richard C. Dorf
443	Towards new hermeticity test methods for MEMS	Suzanne Costello
444	Control of Nonlinear Distributed Parameter Systems	Goong Chen, Texas A&M University, College Station, Texas
445	Control of Distributed Parameter Systems	Joseph Winkin ,Denis Dochain
446	Computer Organization Design ,T H E H A R D W A R E / S O F T W A R E I N T E R F A C E	David A. Patterson
447	Computer Architecture A Quantitative Approach Fourth Edition	John L. Hennessy, David A. Patterson
448	Computer Architecture A Quantitative Approach Fifth Edition	John L. Hennessy, David A. Patterson
449	Compact and Broadband Microstrip Antennas	KIN-LU WONG
450	College Physics-8th edition	Raymond A.Serway, Chris Vuille, Jerry S.Faughn
451	CMOS Electronics - How it works, How it Fails	Jaume Segura, Charles F.Hawkins
452	Cleanroom Technology -Fundamentals of Design, Testing and Operation	W. Whyte
453	Cleanroom Technology -Fundamentals of Design, Testing and Operation- 2nd edition	W. Whyte
454	Color Image Processing Methods and Applications	Rastislav Lukac Konstantinos N.Plataniotis
455	Building Electric Guitars	Martin Koch
456	Biotechnology Applications to Plant Breeding	CIMMYf Headquarters, El Batan, Mexico
457	Power Electronics and Motor Drives -Advances and Trends	Bimal K. Bose
458	Automotive Embedded Systems Handbook	RICHARD ZURAWSKI
459	ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS-Fifth Edition	PAUL R. GRAY , PAUL J. HURST, STEPHEN H. LEWIS, ROBERT G. MEYER
460	Analogue Interfacing to Embedded Microprocessors- Real World Design	Stuart Ball
461	An Introduction to Parametric Digital Filters and Oscillators	Mikhail Cherniakov
462	UNINTERRUPTIBLE POWER SUPPLIES AND ACTIVE FILTERS	Muhammad H. Rashid, Series Editor
463	The Alaram, Sensor & Security Circuit Cookbook	Thomas Petruzzellis
464	Advances in Industrial Control- Practical PID Control	Antonio Visioli
465	Adaptive Blind Signal and Image Processing	Andrzej Cichocki, Shun-ichi Amari
466	MIXED-SIGNAL AND DSP DESIGN TECHNIQUES	Walt Kester
467	OPTICAL FIBER TELECOMMUNICATIONS IV A COMPONENTS	IVAN P. KAMINOW , TINGYE LI
468	The Electric Power Engineering Handbook-2nd Edition	Grigsby, L.L. "Frontmatter"
469	Drives and Control for Industrial Automation	Tan Kok Kiong ʘ Andi Sudjana Putra
470	Waves and Fields In Optoelectronics	Hermann A.Haus
471	Handbook of NANOSCIENCE,ENGINEERING,and TECHNOLOGY	William A. Goddard, III, Donald W. Brenner, Sergey Edward Lyshevski,Gerald J. Iafrate
472	Fingerprint Recognition Basics and Recent Advances	Davide Maltoni
473	Guide to the functions, structure and records of Dublin City Council	Dublin City Council 2007
474	General Knowledge Bank	General Knowledge Book
475	Fundamentals of Digital Logic with VHDL Design- THIRD EDITION	Stephen Brown and Zvonko Vranesic
476	FUNDAMENTALS OF ELECTRICAL ENGINEERING-First Edition	Giorgio Rizzoni
477	Fundamentals of Digital Logic with Verilog Design-THIRD EDITION	Stephen Brown and Zvonko Vranesic
478	Fullerenes Chemistry and Reactions	Andreas Hirsch, Michael Brettreich
479	Referene data for Radio Engineers - Second Edition	Federal Telephone and Radio Corporation
480	ORGANIC CHEMISTRY-f o u r t h e d i t i o n	Francis A. Carey
481	FPGA Implementations of Neural Networks	AMOS R. OMONDI , JAGATH C. RAJAPAKSE
482	Engineering Principles and Applications of Electrical Engineering	McGraw Hill
483	Embedded Microprocessor Systems Real World Design	Stuart R. Ball
484	Embedded Systems Dictionary	Jack Ganssle and Michael Barr
485	ELECTRO-OPTICS HANDBOOK	Ronald W. Waynant , Marwood N. Ediger
486	Electronic Circuits and Tubes	Cruft Laboratory
487	Electric Relays Principles and Applications	Vladimir Gurevich
488	Electric Power Engineering Handbook -Second Edition	Leonard L. Grigsby

489	Designing Embedded Systems with PIC Microcontrollers Principles and applications	Tim Wilmshurst
490	Designing Embedded Internet Devices	Dan Eisenreich, Brian DeMuth
491	Design Techniques for EMC – Part 1- Circuit Design, and Choice of Components	Eur Ing Keith Armstrong CEng MIEE MIEEE
492	Debugging Embedded Microprocessor Systems	Stuart R. Ball
493	David Drakes	about David Drakes
494	Practical Data Communications for Instrumentation and Control	John Park, Steve Mackay, Edwin Wright MIPENZ
495	Media Consumption and Dublin Working Class Cultural Identity	D . Me Guinness
496	<i>The VLSI Handbook - Second Edition</i>	<i>Richard C. Dorf</i>
497	Modern Control Technology Components and Systems - 2nd Edition	Kilian
498	Model Predictive Control System Design and Implementation Using MATLAB®	Liuping Wang
499	Mixed-Signal and DSP Design Techniques	Walt Kester
500	METEOROLOGY DEMYSTIFIED	Stan Gibilisco
501	METEOROLOGY DEMYSTIFIED- Copy	Stan Gibilisco
502	MATLAB® Demystifi ed	David McMahon
503	Manual of Engineering Drawing Second edition	Colin H Simmons, Dennis E Maguire
504	Make technology on your time - Roll on your own	makezine.com
505	Make technology on your time - Electric Cigar Box Guitar- Vol 4	makezine.com
506	Machine Shop Tools and operations All New 5th Edition	Rex Miller , Mark Richard Miller
507	M.Tech. (VLSI Design)	GITAM UNIVERSITY
508	Pentagon Aliens	William R. Lyne
509	Linux® Bible 2010 Edition	Christopher Negus
510	Linux® Bible 2006 Edition	Christopher Negus
511	LEARN HARDWARE FIRMWARE AND SOFTWARE DESIGN	O G POPA
512	SCIENCE IN ACTION How to follow scientists and engineers through society	Bruno Latour
513	LONG-TERM SECRETS TO SHORT-TERM TRADING	LARRY WILLIAMS
514	LONG-TERM SECRETS TO SHORT-TERM TRADING- Copy	LARRY WILLIAMS
515	Technology of FLUOROPOLYMERS- 2nd edition	Jiri George Drobny
516	ELECTRIC MACHINERY FUNDAMENTALS- 4th Edition	Stephen J. Chapman
517	JPEG2000 Standard for Image Compression Concepts, Algorithms and VLSI Architectures	Tinku Acharya, Ping-Sing Tsai
518	Introductory Quantum Chemistry Chem 570a: Lecture Notes	Victor S. Batista
519	Introduction to Solid State Power Electronics	John William Motto, Jr
520	Introduction to NI ELVIS NI ELVIS II, Multisim, and LabVIEW	Professor Barry Paton , Dalhousie University
521	Introduction to Medical Electronics Applications	D. Jennings, A. Flint, B.C.H. firton and L.D.M. Nokes
522	Interfacing with C++ Programming Real-World Applications	Jayantha Katupitiya Kim Bentley
523	Physical computing- Sensing controlling the physical world and computers	Thomsan course technology
524	<i>Higher mathamatics for students of Chemistry and Physics</i>	<i>Joseph Williams Mellor</i>
525	Practical Batch Process Management	Mike Barker, Jawahar Rawtani
526	Power Electronics - A First Course	NED MOHAN
527	How to solve it- A new aspect of Mathamatical method	G. Polya
528	Plastis Technology handbook - Fourth Edition	Manas Chanda, Sailil K.Roy
529	PIC'n Up the Pace	David Benson
530	Physics of Semiconductor Devices - Third Edition	S. M. Sze, Kwok K. Ng
531	Physics Demystified	Stan Gibilisco
532	Holt Physics	Raymond A.Serway, Jerry S.Faughn
533	Lights Speed Actions - Fundamentals of Physics computing for programmers	The university of Utah
534	PCI Bus Demystified	Dough Abbott
535	An Assessment of the National Institute of Standards and Technology Building and Fire Research Laboratory: Fiscal Year 2008	The National Academies Press
536	Overview of Intermediate-Temperature Solid Oxide Fuel Cells	Harumi Yokokawa
537	Optical Sensors and Microsystems New Concepts, Materials, Technologies	Sergio Martellucci, Arthur N. Chester, Anna Grazia Mignani

538	Opportunities in Biotechnology for Future Army Applications	NATIONALACADEMPRESS Washington, D.C.
539	Operational Amplifiers Fifth edition	George Clayton and Steve Winder
540	Direct Digital Synthesis	Nuts and Volts
541	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY NATIONAL TECHNICAL INFORMATION SERVICE	FISCAL YEAR 2015 BUDGET SUBMISSION TO CONGRESS
542	Short-range Wireless Communication - Fundamentals of RF System Design and Application	Alan Bensky
543	Electrical and Electronic Principles and Technology- Second Edition	John Bird
544	Networks and Devices Using Planar Transmission Lines	Franco Di Paolo
545	Metrology — Calibration and Measurement Processes Guidelines	NASA Metrology and Calibration Working Group
546	Nanotechnology 101	John Mongillo
547	Nanotechnology 101 - Copy	John Mongillo
548	Nanotechnological Basis for advanced sensors	Johann Peter Reithmaier, Perica Paunovic
549	NANOPHOTONICS	PARAS N. PRASAD
550	NANOMATERIALS HANDBOOK	YURY GOGOTSI
551	NANOMATERIALS HANDBOOK - Copy	YURY GOGOTSI
552	ANTI-WINDUP AND CONTROL OF SYSTEMS WITH MULTIPLE INPUT SATURATIONS	Jonas O` hr - UPPSALA UNIVERSITY 2003
553	RF TECHNOLOGIES FOR LOW POWER WIRELESS COMMUNICATIONS	TATSUO ITOH , GEORGE HADDAD, JAMES HARVEY
554	GENERAL RELATIVITY	RobertM . Wald
555	Report of the 96th National Conference on Weights and Measures	U.S. Department of Commerce John E.Bryson, Secretary
556	Understanding Delta-Sigma Data Converters	Richard Schreier , Gabor C. Temes
557	Ubuntu® 8.10 Linux® Bible	William von Hagen
558	Troubleshooting Analog Circuits With Electronics Workbench Circuits	Robert A. Pease
559	TiVo FOR DUMmIES	Andy Rathbone
560	The Microcontroller Idea Book	Jan Axelson
561	The Coming Revolution: The Merging of Computational Neural Science and Semiconductor Engineering	Theodore W. Berger and Dennis L. Glanzman
562	The handbook of Optical communication networks	Mohammad liyas, Hussein T.Mouftah
563	The Electric Power Engineering Handbook - Second Edition	Grigsby, L.L.
564	Fundamentals of Circuits and Filters - Third Edition	Wai-Kai Chen
565	THE BEGINNER'S HANDBOOK OF AMATEUR RADIO - FOURTH EDITION	Clay Laster, W5ZPV
566	AC Power Systems Handbook Third Edition	Jerry C. Whitaker
567	Switch-Mode Power Converters - Design and Analysis	Keng C. Wu
568	SMT Soldering Handbook	Rudolf Strauss, Dr.Ing., FIM
569	Statistics and Probability for Engineering Applications With Microsoft® Excel	W.J. DeCoursey
570	Design for Manufacturability (DFM) Design for Assembly (DFA) SMTA Guadalajara Mexico	Gladiator Movie Quotes
571	Smart Card Production Environment	Claus Ebner
572	Short-range Wireless Communication - Fundamentals of RF System Design and Application-Copy	Alan Bensky
573	Reference Data For Engineers - Radio, Electronics, Computer, and Communications	Mac E. Van Valkenburg, Editor-in-Chief, Eighth Edition
574	Quantum Transport and Dissipation	WILEY-VCH
575	Quantum Mechanics - Second Edition	David Ferry
576	Quantum Chemistry- Fifth Edition	IRA N.LEVINE
577	Programmable Logic Controllers - GLOBAL AUTOMATION TUTORIALS	W.Bolton
578	Programmable Logic Controllers - GLOBAL AUTOMATION TUTORIALS - Copy1	W.Bolton
579	Maintenance of Process Instrumentation in Nuclear Power Plants	Springer , H.M. Hashemian
580	Modelling and Control of Mini-Flying Machines	Springer
581	Improvement in the Quality of Delivery of Electrical Energy using Power Electronics Systems	Springer
582	Physics of Quantum Well Devices	Springer , B.R. Nag
583	Electrical Engineering	PDF-Download Principles and Applications of Electrical Engineering Online Library by Giorgio Rizz
584	Predictive Functional Control	Jacques Richalet • Donal O'Donovan
585	Practical Radio Engineering and Telemetry for Industry	David Bailey BE
586	PRACTICAL ELECTRONICS HANDBOOK	IAN R. SINCLAIR AND JOHN DUNTON