

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
1	Abramowitz	Milton	Stegun, Irene A.	Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical tables	Dover Publications Inc	1965
2	Adam	Stephen F.		Microwave Theory and Applications	Prentice Hall	1969
3	Akerkar	Rajendra	Lingras, Pawan	Building an Intelligent Web Theory and Practice	Jones and Bartlett Publishers	2008
4	Alexander	Charles K.	Sadiku, Matthew N.O.	Fundamentals of Electric Circuits	McGraw-Hill, Inc.	2000
5	Alkin	Oktay		Digital Signal Processing A Laboratory Approach Using PC- DSP	Prentice Hall	1994
6	Ambardar	Ashok		Digital Signal Processing: A Modern Introduction	Thomson	2007
7	Angus	Robert B.	Hajjar, John E. Yassine, Abdulrahman. Lindeburg, Michael R.	Electrical Discipline-Specific Review for the FE/EIT Exam	Professional Publications, Inc.	1997
8	Anritsu Company			Electronic Measuring Instruments	Anritsu Company	2002
9	Antonakos	James L.		The 68000 Microprocessor Hardware and Software Principles and Applications 2nd Edition	Macmillan Publishing	1993
10	Antonakos	James L.		The Pentium Microprocessor	Prentice Hall	1997
11	Asfahl	C. Ray		Robots and Manufacturing	John Wiley & Sons Inc	1985
12	Astrom	Karl Johan	Wittenmark, Bijorn	Adaptive Control	Addiison-Wesley	1989
13	Auslander	D.M	Ridgely, J R., Ringgenberg J.D	Control Software Mechanical Systems Object-Oriented Design in A Real-Time World	Prentice Hall	2002
14	Averbach	Bonnie	Mehta, J.S.	Course 1 Examination Preparation Manual	Temple University	2003
15	Averbach	Bonnie	Mehta, J.S.	SOA Exam P & CAS Exam 1 Preparation Manual	Temple University	2003
16	Ayres	Frank Jr. Ph.D.	Mendelson, Ecciot, Ph.D.	Schaum's Outline of Calculus 4th Edition	McGraw-Hill, Inc.	1999
17	Bajpai	A.C.	Mustoe, L. R., Walker D.	Advanced Engineering Mathematics 2nd Edition	John Wiley & Sons Inc	1990

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
18	Baker	Tim		Experiments in DC/AC Circuits with Concepts	Delmar Thomson Learning	2002
19	Balabanian	Norman		Electric Circuits	McGraw-Hill, Inc.	1994
20	Balanis	Constantine A.		Advanced Engineering Electromagnetics	John Wiley & Sons Inc	1989
21	Balanis	Constantine A.		Antenna Theory Analysis and Design	John Wiley & Sons Inc	1982
22	Baliga	B. Jayant		Power Semiconductor Devices	PWS Publishing Company	1996
23	Balmar	Leslie		Signals and Systems An Introduction	Prentice Hall	1991
24	Banerjee	Partha P.	Poon, Ting-Chung	Principles of Applied Science	Aksen Associates	1991
25	Bar-Lev	Adir		Semiconductors and Electronic Devices 2nd Edition	Prentice Hall	1984
26	Bar-Lev	Adir		Semiconductors and Electronic Devices 2nd Edition Teacher's Manual	Prentice Hall	1984
27	Bates	Regis J.	Bates, Marcus	Principles of Voice & Data Communications	McGraw-Hill, Inc.	2007
28	Bateson	Robert N.		Introduction to Control System Technology 5th Edition	Prentice Hall	1996
29	Beiser	Arthur		Schaums Outline Series Theory and Problems of Basic Mathematics for Electricity and Electronics 2nd Edition	McGraw-Hill, Inc.	1993
30	Benedetto	S.	Biglieri, E., Catellani, V.	Digital Transmission Theory	Prentice Hall	1987
31	Bergseth	F.R.	Venkata, S.S.	Introduction to Electric Energy Devices	Prentice Hall	1987
32	Bertsekas	Dimitri	Gallager, Robert	Data Networks	Prentice Hall	1987
33	Bhar	Tarak N.	McMahon, Edward J.	Electrostatic Discharge Control Successful Methods For Microelectronics Design and Manufacturing	Hayden Books	1983
34	Bhattacharya	Pallab		Semiconductors Optoelectronics Devices 2nd Edition	Prentice Hall	1997
35	Bishop	Robert H.		Learning with LabView	Addison-Wesley	1999
36	Bishop	Robert H.		Learning with LabView 6i	Prentice Hall	2001
37	Bishop	Robert H.		Student Edition LabView™ 6i	Prentice Hall	2001
38	Black	Uyless D.		Data Communications, Networks and Distributed Processing	Reston Publishing	1983
39	Blake	L.V.		Antennas	Artech House, Inc.	1984
40	Blake	Roy		Electronic Communication Systems 2nd Edition	Delmar Thomson Learning	2002

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
41	Bobrow	Leonard		Elementary Linear Circuit Anlysis 2nd Edition	CBS College Publishing	1987
42	Bobrow	Leonard S.		Fundamentals of Electrical Engineering 2nd Edition	Oxford Press	1996
43	Bogges	Albert	Narcowich, Francis J.	A First Course in Wavelets with Fourier Analysis	Prentice Hall	2001
44	Boone	Bradley G.		Signal Processing Using Optics: Fundamentals, Devices, Architecture and Applications	Oxford Press	1998
45	Borland International			Quattro® Pro 4.0 User's Guide	Borland International	1992
46	Borse	G.J.		Numerical Methods with MATLAB®: A Resource for Scientists and Engineers	PWS Publishing Company	1997
47	Bose	Bimal K.		Microcomputer Control of Power Electronics and Drives	IEEE Press	1987
48	Bose	Bimal K.		Modern Power Electronics and AC Drivers	Prentice Hall	2002
49	Bosela	Theodore R.		Electrical Systems Design	Pearson Education	2003
50	Boxleitner	Warren		Electrostatic Discharge and Electronic Equipment: A practical guide for designing to prevent ESD problems	IEEE Press	1989
51	Boylestad	Robert	Nashelsky, Louis Monssen, Franz J.	Lab Manual: Electronic Devices and Circuit Theory 4th Edition	Prentice Hall	1987
52	Boylestad	Robert	Nashelsky, Louis	Solutions Manual 4th Ed.: Electronic Devices and Circuit Theory	Prentice Hall	1987
53	Boylestad	Robert L.	Nashelsky, Louis	Electronics A survey of Electrical Engineering Principles	Prentice Hall	1996
54	Brown	Robert Grover	Hwang, Patrick Y.C	Introduction to Random Signals and Applied Kalman Filtering with Matlab Exercises and Solutions 3rd Edition	John Wiley & Sons Inc	1997
55	Brown	Robert Grover	Sharpe, Robert A., Hughes, William Lewis Post, Robert E	Lines, Waves and Antennas The Transmission of Electrica Energy 2nd Edition	John Wiley & Sons Inc	1973
56	Bryant	Randel E.	O'Hallaron, David	Computer Systems A Prgrammer's Perspective	Prentice Hall	2003
57	Buck	John R.	Daniel, Michael M., Singer, Andrew C.	Computer Explorations in Signals and Systems Using MATLAB Second Ed.	Prentice Hall	2002
58	Budak	Adam		Passive and active network analysis and synthesis	Houghton Mifflin Company	1974
59	Burden	Richard L.	Faires, Douglas J., Reynolds, Albert C.	Numerical Analysis Second ed.	Prindle, Weber & Schmidt	1981
60	Burghardt	David M.		Introduction to Engineering Design and Problem Solving	McGraw-Hill, Inc.	1999
61	Burke	William L.		Applied differential geometry	Cambridge University Press	1985
62	Burns Jr.	William C.	Worthington, Janet E.	Practical Robotics Systems, Interfacing and applications	Prentice Hall	1986
63	Burrus	Sidney C.		Computer-Based Exercises for Signal Processing Using MATLAB	Prentice Hall	1994

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
64	Cadzow	James A.		Foundations of Digital Signal Processing and Data Analysis	Macmillan Publishing	1987
65	Caplano Computing Systems Ltd.			Logic Works Interactive Circuit Design Software(CD Rom Included)	Addison-Wesley	1999
66	Carlson	A. Bruce		Circuits Enginnering Concepts and Analysis of Linear Electric Circuits	Brooks/Cole	2000
67	Carlson	A. Bruce	Gisser, David G.	Electrical Engineering Concepts and Applications 2nd Edition	Addison-Wesley	1990
68	Carlson	Bruce A.		Circuits Preliminary Ed.	John Wiley & Sons Inc	1996
69	Carlson	Gordon E.		Signal and Linear System Analysis 2nd Ed. (With Matlab)	John Wiley & Sons Inc	1998
70	Cartinhour	Jack		Digital Signal Processing: An Overview of Basic Principles	Prentice Hall	2000
71	Chapman	Stephen J.		Electric Machinery Fundamentals 2nd Edition	McGraw-Hill, Inc.	1991
72	Chapra	Steven C.	Canale, Raymond P.,	PASCAL Supplement for Introduction to Computing for Engineers	McGraw-Hill, Inc.	1987
73	Chartrand	Leo		Advanced Digital Systems: Experiments and Concepts with CPLDs	Thomson Delmar Learning	2005
74	Chassaing	Rulph	Horning, Darrell W.	Digital Signal Processing with the TMS320C25	John Wiley & Sons Inc	1989
75	Chatterjee	Samprit	Handcock, Mark S., Simonoff, Jeffery S.	A Casebook for A First Course in Statistics and Data Analysis	John Wiley & Sons Inc	1995
76	Chen	Chi-Tsong		System and Signal Analysis 2nd Edition	Saunders College Publishing	1994
77	Chen	Chi-Tsong		System and Signal Analysis Instructor's Edition	Saunders College Publishing	1989
78	Chen	John Y.		CMOS Devices and Technology for VLSI	Prentice Hall	1990
79	Cheng	David K.		Analysis of Linear Systems	Addison-Wesley	1959
80	Cheng	David K.		Field and Wave Electromagnetics 2nd Edition	Addison-Wesley Publishing Company, Inc.	1989
81	Cheng	David K.		Fundamentals of Engineering Electromagnetics	Addison-Wesley	1993
82	Cheng	David K.		Solutions Manual: Field and Wave Electromagnetics 2nd Edition	Addison-Wesley	1989
83	Cherin	Allen, H.		An Introduction to Optical Fibers	McGraw-Hill, Inc.	1983
84	Chew	Weng Cho		Waves and Fields in Inhomogeneous Media	Van Nostrand Reinhold Company	1990
85	Chugani	Mahesh	Samant, Abhay R., Cerna Michael	LabView Signal Processing	Prentice Hall	1998
86	Clarke	A. Bruce	Disney, Ralph L.	Probability and Random Processes: A First Course with Applications 2nd Edition	John Wiley & Sons Inc	1985

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
87	Clarke	Frank H.		Optimization and Nonsmooth Analysis	John Wiley & Sons Inc	1983
88	Clarricoats	P.J.B	Olver, A.D.	Corrugated Horns for Microwave Antennas	Peter Peregrinus Ltd.	1984
89	Cogdell	J.R		An Introduction to Circuits and Electronics	Prentice Hall	1986
90	Cogdell	J.R		Foundations of Electrical Engineering 2nd Edition	Prentice Hall	1996
91	Collin	Robert E.	Zucker, Francis J.	Antenna Theory Part 1	McGraw-Hill, Inc.	1969
92	Collin	Robert E.	Zucker, Francis J.	Antenna Theory Part 2	McGraw-Hill, Inc.	1969
93	Collin	Robert E.		Antennas and Radiowave Propagation	McGraw-Hill, Inc.	1985
94	Collin	Robert E.		Foundations for Microwave Engineering 2nd Edition	McGraw-Hill, Inc.	1992
95	Collin	Robert E.		Solutions Manual to Accompany Antennas and Radiowave Propagation	McGraw-Hill, Inc.	1985
96	Comer	David	Comer, Donald	Fundamentals of Electronic Circuit Design	John Wiley & Sons Inc	2003
97	Comer	Douglas E.		Instructor's Review Copy: Computer Networks and Internets 5th Edition	Prentice Hall	2009
98	Compton, Jr.	R.T		Adaptive Antennas Concepts and Performance	Prentice Hall	1988
99	Cook	Nigel		Practical Digital Electronics	Pearson Education	2004
100	Cooper	W. D.	Helfrick, A. D.	Electronic Instrumentation and Measurement Techniques 3rd Edition	Prentice Hall	1985
101	Coren	Richard L.		Basic Engineering Electromagnetics An Applied Approach	Prentice Hall	1989
102	Couch II	Leon W.		Digital and Analog Communication Systems 2nd Edition	Macmillan Publishing	1987
103	Couch II	Leon W.		Modern Communication Systems: Principles and Applications	Prentice Hall	1995
104	Critchlow	Arthur J.		Introduction to Robotics	Macmillan Publishing	1985
105	Culler	David E.	Singh, Jaswinder Pal.	Parallel Computer Architecture: A Hardware/Software Approach	Morgan Kaufmann Publishers	1999
106	Cunningham	David R.	Stuller, John A.	Basic Circuit Analysis	Houghton Mifflin Company	1991
107	Cunningham	David R.	Stuller, John	Circuit Analysis 2nd Edition	Houghton Mifflin Company	1995
108	Dally	James W.		Packaging of Electronic Systems: A Mechanical Engineering Approach	McGraw-Hill, Inc.	1990
109	Dash	Glen R.		Compliance Engineering The Comprehensive Reference Guide to International Regulatory Compliance	Wellesley Press	1988

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
110	Datta	Supriyo		Quantum Phenomena Volume III	Addison-Wesley	1989
111	Davis	Artice M.		Linear Circuits Analysis	PWS Publishing Company	1998
112	D'Azzo	John J.	Houpis, Constantine H.	Linear Control System Analysis and Design: Conventional and Modern	McGraw-Hill, Inc.	1981
113	DeCarlo	Raymond A.	Lin, Pen-Min	Linear Circuit Analysis 2nd Edition	Oxford University Press	2001
114	DeCarlo	Raymond A.	Lin, Pen-Min	Linear Circuit Analysis A Laplace Transform Approach Volume 2	Prentice Hall	1995
115	Defatta	David J.	Lucas, Joseph G., Hodgkiss, William S.	Digital Signal Processing: A system Design Approach	John Wiley & Sons Inc	1988
116	Deitel	H. M.	Dietel, P. J.	C: How to Program 2nd Edition	Prentice Hall	1994
117	Deitel	H.M	Deitel, P.J., Nieto T.R.	C++ in the Lab: Lab Manual to Accompany C++ How to Program 3rd Edition	Prentice Hall	2002
118	Del Toro	Vincent		Basic Electric Machines	Prentice Hall	1990
119	Del Toro	Vincent		Electrical Engineering Fundamentals 2nd Edition	Prentice Hall	1986
120	Demarest	Kenneth R.		Engineering Electromagnetics	Prentice Hall	1998
121	DeMassa	Thomas A.	Ciccone, Zack	Digital Integrated Circuits	John Wiley & Sons Inc	1996
122	Dewey	Allan		Analysis and Design of Digital Systems with VHDL	PWS Publishing Company	1997
123	Diament	Paul		Dynamic Electromagnetics	Prentice Hall	2000
124	Dietmeyer	Donald L.		Logic Design of Digital Systems 3rd Edition	Allyn and Bacon	1988
125	DiFranco	J. V.	Rubin, W. L.	Radar Detection	Artech House, Inc.	1980
126	Digital Signal Processing			Programs for Digital Signal Processing	IEEE Press	1979
127	Dillinger	Thomas E.		VLSI Engineering	Prentice Hall	1988
128	Dimitrijevic	Sima		Principles of Semiconductor Devices	Oxford University Press	2006
129	Dimitrijevic	Sima		Understanding Semiconductor Devices	Oxford University Press	2000
130	Distefano III, Ph.D	Joseph J.	Stubberud Ph. D, Allen R Williams Ph. D, Ivan J.	Schaum's Outline of Theory and Problems of Feedback and Control Systems	McGraw-Hill, Inc.	1967
131	Distefano III, Ph.D	Joseph J.	Stubberud Ph. D, Allen R Williams Ph. D, Ivan J.	Schaum's Outline Series Feedback and control Systems Continuous(Analog) Discrete (Digital) 2nd Edition	McGraw-Hill, Inc.	1990
132	Donaldson	Scott E.	Siegel, Stanley G.	Successful Software Development 2nd Edition	Prentice Hall	2001

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
133	D'Orazio	Timothy B.		Programming in C++: Lessons and Applications	McGraw-Hill, Inc.	2004
134	Dorf	Richard C.		Modern Control Systems 6th Edition	Addison-Wesley	1991
135	Dorf	Richard, C.	Svoboda, James A.	Introduction to Electric Circuits 6th Edition	John Wiley & Sons Inc	2004
136	Downing	James N.		Fiber Optic Communications	Delmar Thomson Learning	2005
137	Driels	Morris		Linear Control Systems Engineering	McGraw-Hill, Inc.	1996
138	D'Souza	A. Frank		Design of Control Systems	Prentice Hall	1988
139	Dueck	Robert K.		Digital Design with CPLD Applications and VHDL	Delmar Thomson Learning	2001
140	Dym	Clive L.	Little, Patrick.	Engineering Design: A Project-Based Introduction	John Wiley & Sons Inc	2000
141	Edminister	Joseph A.		Schaum's Outline Series Theory and Problems of Electromagnetics 2nd Edition	McGraw-Hill, Inc.	1993
142	Ehrenreich	Henry	Seitz, Frederick. Turnbull, David.	Solid State Physics: Advances in Research and Applications. Volume 35	Academic Press	1980
143	Elahi	Ata		Network Communications Technology	Delmar Thomson Learning	2001
144	Elliott	Robert S.		An Introduction to Guided Waves and Microwave Circuits	Prentice Hall	1993
145	Essick	John		Advanced LabVIEW Labs	Prentice Hall	1999
146	Etter	Delores M.		Engineering Problem Solving with ANSI C: Fundamental Concepts	Prentice Hall	1995
147	Etter	Delores M.		Introduction to C++ For Engineers and Scientists	Prentice Hall	1997
148	Everitt	William Littell		Communication Engineering 2nd Edition	Mcgraw-Hill, Inc.	1937
149	Fabricius	Eugene D.		Introduction to VLSI Design	McGraw-Hill, Inc.	1990
150	Fausett	Laurene		Fundamentals of Neural Networks: Architectures, Algorithms, and Applications	Prentice Hall	1994
151	Feher	Kamilo		Wireless Digital Communications: Modulation & Spread Spectrum Applications	Prentice Hall	1995
152	Fehr	Ralph E. III		Industrial Power Distribution	Prentice Hall	2002
153	Ferris	Clifford D.		Elements of Electronic Design	West Publishing	1995
154	Fiore	James M.E.		Op Amps and Linear Integrated Circuits: Theory and Application	Delmar Thomson Learning	2001
155	Fisher	Marvin J.		Power Electronics	PWS-Kent Publishing	1991

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
156	Fitzgerald	A.E.	Kingsley, Charles Jr. Umans, Stephen D.	Electric Machinery	McGraw-Hill, Inc.	1983
157	Fleddermann	Charles B.		Engineering Ethics 3rd Edition	Prentice Hall	2008
158	Floyd	Thomas L.		Digital Fundamentals 3rd Edition	Charles E. Merrill Publishing Company	1986
159	Floyd	Thomas L.		Electronic Devise: Electron-Flow Version 2nd Edition	Prentice Hall	1996
160	Fonstad	Clifton G.		Microelectronic Devices and Circuits	McGraw-Hill, Inc.	1994
161	Fontaine	A. B.	Barrand, F.	80286 and 80386 MicroProcessors: New Pc Architectures	Van Nostrand Reinhold Company	1989
162	Foster	L.S.		C by Discovery	Scott/Jones Inc., Publishers	1994
163	Franca	Jose E.	Tsividis, Yannis	Design of Analog-Digital VLSI Circuits for Telecommunications and Signal Processing 2nd Edition	Prentice Hall	1994
164	Franklin	Gene F.	Powell, J. David. Emami-Naeini, Abbas.	Feedback Control of Dynamic Systems 2nd Edition	Addison-Wesley Publishing Company	1991
165	Frederick	Dean K.	Chow, Joe H.	Feedback Control Problems: Using Metlab® and The Control System Toolbox	PWS Publishing Company	1995
166	Freeman	Roger L.		Radio System Design for Telecommunications 2nd Edition	John Wiley & Sons Inc	1997
167	Friedland	Bernard		Advanced Control System Design	Prentice Hall	1996
168	Fuller	James L.		Robotics Introduction, Programming, and Projects	Macmillan Publishing	1991
169	Fulton	Jennifer		Paint Shop Pro™ 8 in a Snap	Sams Publishing	2004
170	Gabel	Robert A.	Roberts, Richard A.	Signals and Linear Systems 3rd Edition	John Wiley & Sons Inc	1987
171	Gagliardi	Robert M.		Introduction to Communications Engineering	John Wiley & Sons Inc	1978
172	Gajić	Zoran		Linear Dynamic Systems ans Signal	Pearson Education	2003
173	Gandhi	Om P.		Microwave Engineering and Applications	Pergamon Press	1981
174	Geiger	Randall L.	Allen, Phillip E., Strader Noel R.	VLSI Design Techniques for Analog and Digital Circuits	McGraw-Hill, Inc.	1990
175	Gelb	Arthur		Optimal Estimation	The Analytic Sciences Corporation	1984
176	Gerrard	A.	Burch, J.M.	Introduction to Matrix Methods in Optics	General Publishing Company	1975
177	Ghandhi	Sorab K.		VLSI Fabrication Principles Silicon and gallium Arsenide	John Wiley & Sons Inc	1983
178	Glasser	Lance A.	Dobberpuhl, Daniel W.	The Design and Analysis of VLSI Circuits	Addison-Wesley Publishing Company	1985

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
179	Glisson	T.H.		Introduction to System Analysis	McGraw-Hill, Inc.	1985
180	Glover	J. Duncan	Sarma, Mulukutla	Power System Analysis and Design with Personal Computer Applications	PWS Publishing Company	1987
181	Gonen	Turan		Electrical Machines	Power International Press	1998
182	Gonzalez	Guillermo		Microwave Transistor Amplifiers Analysis and Design 2nd Edition	Prentice Hall	1997
183	Goodman	A. W.		Analytic Geometry and the Calculus 3rd Edition	Macmillan Publishing	1974
184	Goody	Roy W.		MicroSim Pspice for Windows Volume I: DC, AC, and Devices & Circuits 2nd Edition	Prentice Hall	1998
185	Goody	Roy W.		MicroSim Pspice for Windows Volume II: Operation Amplifiers and Digital Circuits 2nd Edition	Prentice Hall	1998
186	Goody	Roy W.		The Intelligent Microcomputer	Science Research Associates, Inc.	1982
187	Goody	Roy W.		The Versatile Microcomputer: The Motorola Family	Science Research Associates, Inc.	1984
188	Goodyear	Jonathan W.	Peek, Brian. Fox, Brad	Debugging ASP.NET	New Riders Publishing	2002
189	Gorman	Michael E.	Mehalik, Matthew M. Werhane, Patricia H.	Ethical and Environmental Challenges to Engineers	Prentice Hall	2000
190	Gowar	John		Optical Communication Systems	Prentice Hall	1984
191	Graves	Michael		A+ Guide to PC Hardware Maintenance & Repair	Delmar Thomson Learning	2005
192	Grayson	Lawrence P.		The Making of an Engineer: An Illustrated History of Engineering Education in the United States and America	John Wiley & Sons Inc	1993
193	Greason	William D.		Electrostatic Damage in Electronics: Devices and Systems	Research Study Press	1987
194	Green	Michael	Limebeer, Davis J.N.	Linear Robust Control	Prentice Hall	1995
195	Greve	David W.		Field Effect Devices and Applications	Prentice Hall	1998
196	Gribbin	John E.		Introduction to Hydraulics and Hydrolight with Applications for Stormwater Management, 3rd Edition	Thomson Delmar Learning	2007
197	Grimmett	Geoffrey	Stirzaker, David	Probability and Random Processes 3rd Edition	Oxford University Press	2001
198	Groover	Mikell P.	Weiss, Mitchel, Nagel, Roger N., Odrey Nicholas G.	Industrial Robotics	McGraw-Hill, Inc.	1986
199	Groover	Mikell P.	Weiss, Mitchel, Nagel, Roger N., Odrey Nicholas G.	Solutions Manual to Accompany Industrial Robotics	McGraw-Hill, Inc.	1986
200	Gubner	John A.		Probability and Random Processes for Electrical and Computer Engineers	Cambridge	2006
201	Guenther	Roberts		Modern Optics	John Wiley & Sons Inc	1990

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
202	Gunn	Alastair S.	Vesilind, P. Aarne	Hold Paramount: The Engineers Responsibility to Society	Brooks/Cole	2003
203	Gupta	Madan M.		Adaptive Methods for Control Systems Design	IEEE Press	1986
204	Guru	Bhag Singh	Hiziroğlu, Hüseyin	Electromagnetic Field Theory Fundamentals	PWS Publishing Company	1998
205	Ham	Fredric M.	Kostanic, Ivica	Principles of Neurocomputing For Science Engineers	McGraw-Hill, Inc.	2001
206	Hamacher	Carl	Vranesic, Zvonko, Zaky, Safwat	Computer Organization 5th Edition	McGraw-Hill, Inc.	2002
207	Hambley	Allan R.		Electronics 2nd Edition	Prentice Hall	2000
208	Hamiltom	Doouglas, J.	Howard, William G.	Basic Integrated Circuit Engineering	McGraw-Hill, Inc.	1975
209	Hammond	P.	Sykulski, J.K.	Engineering Electromagnetism Physical Processes and Computation	Oxford University Press	1994
210	Haralick	Robert M.	Sharpiro, Linda G.	Computer and Robot Vision Volume I	Addison-Wesley Publishing	1992
211	Harbison	Samuel P.	Steele, Guy L. Jr.	C: A Reference Manual 4th Edition	Tartan, Inc.	1995
212	Harger	Robert O.		An Introduction to Digital Signal Processing with MATHCAD	PWS Publishing Company	1999
213	Harman	Thomas L.	Dabney, James Norman Richert,	Advanced Engineering Mathematics Using Metlab® V.4	PWS Publishing Company	1997
214	Harper	James M.E.	Colton, Richard J. Feldman, Leonard C.	America Vaccuum Society Series 3:Thin Film Processing and Characterization of High-Temperature	American Institute of Physics	1988
215	Harrington	Roger F.		Time-Harmonic Electromagnetic Fields	McGraw-Hill, Inc.	1961
216	Harris, Jr.	Charles E.	Prithchard, Micahel S. Rabins, Michael J.	Engineering Ethics Concepts and Cases	Wadworth Publishing	2000
217	Harsany	Stephen C.		Principles of Microwave Technology	Prentice Hall	1997
218	Hasan	R.C.		Microwave Scanning Antennas Volume I Apertures	Academic Press	1964
219	Hasan	R.C.		Microwave Scanning Antennas Volume III Array Systems	Academic Press	1966
220	Haskard	Malcolm R.		Thick-Film Hybrids Manufacture and Design	Prentice Hall	1988
221	Haskell	Richard E.		Design of Embedded Systems Using 68HC12/11 Microcontrollers	Prentice Hall	2000
222	Hassani	Sadri		Solutions to Exercises for Foundations of Mathematical Physics	Allyn and Bacon	1991
223	Hatkin	Simom	Moher, Michael	Modern Wireless Communications	Pearson Prentice Hall	2005
224	Haus	Herman H.	Melcher, James R.	Electromagnetic Fields and Energy	Prentice Hall	1989

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
225	Haykin	Simon	Van Veen, Barry	Signals and Systems	John Wiley & Sons Inc	1999
226	Hayt, Jr.	William H.	Neudeck, Gerold W.	Electronic Circuit Analysis and Design	Houghton Mifflin Company	1984
227	Hayt, Jr.	William H.	Buck, John A.	Engineering Electromagnetics 7th Edition	McGraw-Hill, Inc.	2006
228	Hecht	Jeff		Understanding Fiber Optics 4th Edition	Prentice Hall	2002
229	Hemming	Leland H.		Architectural Electromagnetic Sheilding Handbook A Design and Specification Guide	IEEE Press	1992
230	Hennessy	John L.	Patterson, David A.	Computer Architecture: A Quantitative Approach	Morgan Kaufmann Publishers	1990
231	Herman	Stephen L.		Industrial Motor Control 5th Edition	Thomson Delmar Learning	2005
232	Herrick	Robert J.		DC/AC Circuits and Electronics: Principles and Applications	Delmar Thomson Learning	2003
233	Hess	Karl		Advanced Theory of Semiconductor Devices	Prentice Hall	1988
234	Hill	Fredrick J.	Peterson, Gerald R.	Digital Systems Hardward Oraganization and Design 3rd Edition	John Wiley & Sons Inc	1987
235	Holloway	James Paul		Introduction to Engineering Programing: Solving Problems with Algorithms	John Wiley & Sons Inc	2004
236	Horenstein	Mark		Engineering Design: A Day In The Life of Four Engineers	Prentice Hall	1998
237	Horenstein	Mark N.		Instructor's Resource Manual to Accompany Microelectronic Circuits and Devices 2nd Edition	Simon & Schuster Inc	1995
238	Horenstein	Mark N.		Microelectronic Circuits and Devices: Laboratory Manual 2nd Edition	Prentice Hall	1996
239	Horenstein	Mark N.		Microelectronic Circuits and Devices: Transparency Masters 2nd Edition	Prentice Hall	1996
240	Horenstein	Mark N.		Miroelectronic Circuits and Devices 2nd Edition	Prentice Hall	1996
241	Hoss	Robert J.	Iacy, Edward A.	Fiber Optics 2nd Edition	Prentice Hall	1993
242	Hostetter	Gene H.		Engineering Network Analysis	Harper and Row Publishers	1984
243	Houts	Ronald C.		Signal Analysis in Linear Systems	Saunders College Publishing	1991
244	Howe	Roger T.		Microelectronics: An Integrated Approach	Prentice Hall	1997
245	Hsu	Hwei P.		Schaum's Outline of Theory and Problems of Signals and Systems	McGraw-Hill, Inc.	1995
246	Hunter	Ronald P.		Automated Process Control Systems: Concepts and Hardware 2nd Edition	Prentice Hall	1987
247	Hutter	Rudolf G. E.		Beam and Wave Electronics in Microwave Tubes	D. Van Nostrand Company, Inc.	1960

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
248	Hwang	Kai	Briggs, Fayé A.	Computer Architecture and Parallel Processing	McGraw-Hill, Inc.	1984
249	Hwang	Kai		Computer Arithmetic Principles, Architecture, and Design	John Wiley & Sons Inc	1979
250	IEEE			The Sloan Career Cornerstone Series: Careers for Electrical Engineers and Computer Scientist (CD ROM)	IEEE Press	1999
251	IEEE Educational Activities			Careers in Information Technology: IT Careers for the Information Age (VHS)	IEEE Press	pre-2008
252	IEEE Educational Activities			Electric Power: A New Generation (VHS)	IEEE Press	pre-2008
253	IEEE Educational Activities			Power Engineering: Careers that make Technology Work	IEEE Press	pre-2008
254	IEEE Educational Activities			What's out there: Careers for Electrical Engineers and Computer Scientists (VHS)	IEEE Press	pre-2008
255	IEEE/ACM International			IEEE/ACM Digest of Technical Papers	Institute of Electrical and Electronic Engineers Inc.	2005
256	Inan	Umran S.	Inan, Aziz S.	Electromagnetic Waves	Prentice Hall	2000
257	Inan	Umran S.	Inan, Aziz S.	Engineering Electromagnetics	Addison-Wesley	1999
258	Irwin	J. David		Basic Engineering Circuit Analysis 2nd Edition	Macmillian Publishing	1987
259	Iskander	Magdy F.		Electromagnetic Fields & Waves	Prentice Hall	1992
260	Jackson	Leland B.		Signals, Systems, and Transforms	Addison-Wesley Publishing Company	1988
261	Jaeger	Richard C.		Microelectronic Circuit Design	McGraw-Hill, Inc.	1997
262	James	Graeme L.		Geometrical Theory of Diffraction for Electromagnetic Waves	Peter Peregrinus Ltd.	1986
263	Jenkins	Tudor E.		Semiconductor Science: Growth and Characterization Techniques	Prentice Hall	1995
264	Johnson	Curtis D.		Process Control Instrumentation Technology 7th Edition	Prentice Hall	2003
265	Johnson	David E.	Johnson, Johnny R. Hilburn, John L. Scott, Peter D.	Electric Circuit Analysis 3rd Edition	Prentice Hall	1997
266	Johnson	Deborah G.	Nissenbaum, Helen	Computers, Ethics & Social Values	Prentice Hall	1995
267	Johnson	Gary W.		LabVIEW Graphical Programming: Practical Applications in Instrumentation and Control 2nd Edition	McGraw-Hill, Inc.	1997
268	Johnson	J. Richard		How to Read and Interpret Schematic Diagrams	Hayden Books	1987
269	Johnson, Jr.	C. Richard		Lectures on Adaptive Parameter Estimation	Prentice Hall	1988
270	Jones	Douglas L.	Parks, Thomas W.	A Digital Signal Processing Laboratory: Using the TMS32010	Prentice Hall	1988

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
271	Jones	Kenneth A.		Introduction to Optical Electronics	Harper and Row Publishers	1987
272	Jones	Larry D.		Principles and Applications of Digital Electronics	Macmillan Publishing	1986
273	Jordan	Edward C.	Balmain, Keith G.	Electromagnetic Waves and Radiating Systems 2nd Edition	Prentice Hall	1968
274	Jull	E. V.		Aperture Antennas and Diffraction Theory	Peter Peregrinus Ltd.	1981
275	Kafrissen	Edward	Stephans, Mark	Industrial Robots and Robotics	Reston Publishing	1984
276	Kaiser	Cletus J.		The Capacitor Handbook	CJ Publishing	1995
277	Kaiser	Cletus J.		The Inductor Handbook	CJ Publishing	1996
278	Kaiser	Cletus J.		The Resistor Handbook	CJ Publishing	1994
279	Kamen	Edward		Introduction to Signals and Systems	Macmillan Publishing	1987
280	Kamen	Edward W.	Heck, Bonnie S.	Fundamentals of Signals and Systems Using the Web and Matlab 3rd Edition	Pearson Prentice Hall	2007
281	Kanefsky	Morton		Communication Techniques for Digital and Analog Signals	Harper and Row Publishers	1985
282	Kang	Sung-Mo	Leblebici, Yusuf	CMOS Digital Integrated Circuits 2nd Edition	McGraw-Hill, Inc.	1999
283	Kao	Charles K.		Optical Fiber Systems: Technology, Design, and Applications	McGraw-Hill, Inc.	1982
284	Kay	Steven M.		Modern Spectral Estimation: Theory & Application	Prentice Hall	1988
285	Kehtarnavaz	Nasser	Keramat, Mansour	DSP System Design: Using the TMS320C6000	Prentice Hall	2001
286	Keiser	Bernhard		Principles of Electromagnetic Compatibility 3rd Edition	Artech House, Inc.	1987
287	Keiser	Gerd		Optical Fiber Communications 3rd Edition	McGraw-Hill, Inc.	2000
288	Kesler	Stanislav B.		Modern Spectrum Analysis, II	IEEE Press	1986
289	Khalil	Hassan K.		Nonlinear systems	Macmillan Publishing	1992
290	Kilian	Christopher T.		Modern Control Technology: Components and Systems	Delmar Thomson Learning	2001
291	King	Ray J.		Microwave Homodyne Systems	Peter Peregrinus Ltd.	1978
292	Kirwin	Gerald J.	Grodzinsky, Stephen E.	Basic Circuit Analysis	Houghton Mifflin Company	1980
293	Klafter	Richard D.	Chmielewski, Thomas A. Negin, Michael	Robotic Engineering: An Integrated Approach	Prentice Hall	1989

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
294	Kleitz	William	Wiesner, Michael. Venable, Vance. Taylor, Les. Durren, Mike	Instructor's Manual to Accompany Digital Electronics: A Practical Approach, 6th Edition	Prentice Hall	2002
295	Kolman	Bernard		Elementary Linear Algebra 4th Edition	Macmillan Publishing	1986
296	Koren	Israel		Computer Arithmetic Algorithms	Prentice Hall	1993
297	Kosow	Irving L.		Circuit Analysis	John Wiley & Sons Inc	1988
298	Kraus	John D.		Electromagnetics 4th Edition	McGraw-Hill, Inc.	1992
299	Kreyszig	Erwin		Advanced Engineering Mathematics 9th Edition	John Wiley & Sons Inc	2006
300	Kreyszig	Erwin		Advanced Engineering Mathematics Instructors Manual, 9th Edition	John Wiley & Sons Inc	2006
301	Kreyszig	Erwin	Kreyszig, Herbert	Advanced Engineering Mathematics Studen Solutions Manual and Study Guide, 9th Edition	John Wiley & Sons Inc	2006
302	Krishnan	R.		Electric Motor Drives: Modeling, Analysis, and Control	Prentice Hall	2001
303	Kung	S. Y.		Digital Neutral Networks	Prentice Hall	1993
304	Kuo	Benjamin C.		Automatic Control Systems 7th Edition	Prentice Hall	1995
305	Lala	Parag K.		Practical Digital Logic Design and Testing	Prentice Hall	1996
306	Lambert	J.D.		Computational Methods in Ordinary Differenetal Equations	John Wiley & Sons Inc	1973
307	Landers	Thomas L.	Brown, Fant, Malstrom, Schmitt	Electronics Manufacturing Processes	Prentice Hall	1994
308	Larman	Craig		Applying UML and Patterns	Prentice Hall	2002
309	Lathi	B. P.		Modern Digital and Analog Communication Systems 3rd Edition	Oxford University Press	1998
310	Lathi	B. P.		Signal Processing & Linear Systems	Berkeley Cambridge Press	1998
311	Lathi	B. P.		Signal Processing and Linear Systems	Berkeley Cambridge Press	1998
312	Laverghetta	Thomas S.		Handbook of Microware Testing	Artech House, Inc.	1981
313	Laverghetta	Thomas S.		Practical Microwaves	Prentice Hall	1996
314	Laws	Frank A		Electrical Measurements	McGraw-Hill, Inc.	1917
315	Lee	Kwyro	Shur, Michael. Fjeldly. Tor A. Ytterdal, Trond.	Semiconductor Device Modeling for VLSI	Prentice Hall	1993
316	Leon-Garcia	Alberto		Probability and random Processes for Electrical Engineering 2nd Edition	Addison Wesley Longman	1994

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
317	Lerman	Steven R.		Program Solving and Computation for Scientists and Engineers: An Introduction Using C	Prentice Hall	1993
318	Leung	Bosco		VLSI for Wireless Communication	Prentice Hall	2002
319	Lewis	Daniel W.		Fundamentals of Embedded Software: Where C and Assembly Meet	Prentice Hall	2002
320	Lewis	Frank L.		Optimal Control	John Wiley & Sons Inc	1986
321	Liao	Samuel Y.		Microwave Devices & Circuits 3rd Edition	Prentice Hall	1990
322	Lim	Jae S.	Oppenheim, Alan V.	Advanced Topics in Signal Processing	Prentice Hall	1988
323	Lindeburg	Michael R.		Engineer-In-Training Sample Examinations	Professional Publications, Inc.	1991
324	Lindeburg	Michael R.		FE Review Manual: Rapid Preparation for the General Fundamentals of Engineering Exam	Professional Publications, Inc.	2000
325	Lindsey	William C.	Chie, Chak M.	Phase-Locked Loops	IEEE Press	1986
326	Lineback	K. Kent		Being the Boss: the Craft of Manging People	IEEE Press	1987
327	Lingeman	James E.	Newman, Daniel M.	Shock Wave Lithotripsy: State of the Art	Plenum Press	1988
328	Logan	J. David		An Introduction to Nonlinear Partial Differential Equations	John Wiley & Sons Inc	1994
329	Logan	J. David		Applied Mathematics: A Contemporary Approach	John Wiley & Sons Inc	1987
330	Lundstrom	Mark		Modular Series on Solid State Devices Volume X: Fundamentals of Carrier Transport	Addison-Wesley Publishing Company	1990
331	Lynn	David K.	Meyer, Charles S. Hamilton, Douglas J.	Analysis and Design of Integrated Circuits	McGraw-Hill, Inc.	1967
332	Magnusson	Philip C.	Alexander, Gerald C. Tripathi, Vijai Kumar.	Transmission Lines and Wave Propagation 3rd Edition	CRC Press Inc	2000
333	Maisel	Louis		Probability, Statistics and Random Processes	Simon & Schuster Inc	1971
334	Malek-Mandani	Reza		Advanced Engineering Mathematics with Mathematica and MATLAB: Volume One	Addison Wesley Longman	1998
335	Malek-Mandani	Reza		Advanced Engineering Mathematics with Mathematica and MATLAB: Volume Two	Addison Wesley Longman	1998
336	Malik	Norbert R.		Electronic Circuits: Analysis, Simulation, and Design	Prentice Hall	1995
337	Mano	M. Morris	Kime, Charles R.	Logic and Computer Design Fundamentals 2nd Edition Updated	Prentice Hall	2001
338	Marchal	Benoit		XML by Example 2nd Edition	Que	2002
339	Marcovitz	Alan B.		Introduction to Logic Design	McGraw-Hill, Inc.	2002

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
340	Marrs	Texe W.	Marrs, Wanda	High-Tech Job Finder: A Guide To America's 100 Hottest Communities	The Wiley Press	1985
341	Marshall	Stanley V.	Dubroff, Richard E. Skitek, Gabriel G.	Electromagnetic Concepts and Applications 4th Edition	Prentice Hall	1996
342	Marshman	Chris		The Guide to the EMC Directive 89/336/EEC	IEEE Press	1992
343	Martin	J. Campbell		The Successful Engineer: Personal and Professional Skills - a Sourcebook	McGraw-Hill, Inc.	1993
344	Masterson	James W.	Towers, Robert L. Fardo, Stephen W.	Robotics Technology	The Goodheart-Willcox Company, Inc.	1996
345	Mayeda	Wataru		Digital Signal Processing	Prentice Hall	1993
346	Mayo	William E.	Cwiakala	Schaum's Theory and Problems Programming with Fortran 90	McGraw-Hill, Inc.	1996
347	Mazidi	Muhammad Ali	Mazidi, Janice Gillispie	The 80x86 IBM PC & Compatible Computers Volume II: Design and Interfacing of the IBM PC, PS and Compatibles	Prentice Hall	1995
348	McAuliff	Dan	Caskey, Claire O. Bennett, A. Wayne. Anand, Vera B. West,	Effective Technical Communications 2nd Edition	Ginn Press	1989
349	McDonald	Anthony C.		Robot Technology: Theory, Design and Applications	Prentice Hall	1986
350	McGillen	Clare D.	Cooper, George R.	Continuous and Discrete Signal and System Analysis	Saunders College Publishing	1991
351	McRuler	Duane	Ashkenas, Irving. Graham, Dunstan	Aircraft Dynamics and Automatic Control	Princeton University Press	1973
352	Meyer	Herbert W.		A History of Electricity and Magnetism	Burndy Library	1971
353	Meyer	Paul L.		Introductory Probability and Statistical Applications 2nd Edition	Addison-Wesley Publishing Company	1970
354	Meyers	Nathan		Java Programming on Linus	Waite Group Press	2000
355	Millman	Jacob		Microelectronics: Digital and Analog Circuits and Systems	McGraw-Hill, Inc.	1979
356	Mills	Jeffrey P.		Electromagnetic Interference: Reduction in Electronic Systems	Prentice Hall	1993
357	Mir	Nader F.		Computer and Communication Networks	Prentice Hall	2007
358	Mitcham	Carl	Duvall, R. Shannon	Engineering Ethics	Prentice Hall	2000
359	Mitchell	F.H., Jr.	Mitchell, F. H., Sr.	Introducton to Electronics Design 2nd Edition	Prentice Hall	1992
360	Mitchell	Tom M.		Machine Learning	McGraw-Hill	1997
361	Mitra	R.	Lee, S. W.	Analytical Techniques in the Theory of Guided Waves	Macmillan Publishing	1971
362	Mitra	R.		Computer Techniques for Electromagnetics	Hemisphere Publishing Corporation	1987

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
363	Mohan	Ned	Undeland, Tore M. Robbins, William P.	Power Electronics: Converters, Applications, and Design	John Wiley & Sons Inc	1989
364	Moore	Dana	Hebeler, John	Peer-To-Peer: Building Secure, Scalable, and Manageable Networks	McGraw-Hill, Inc.	2002
365	Morris	Jack F.		Introduction to Pspice with Student Exercise Disk to Accompany Cunningham/Stuller Basic Circuit Analysis	Houghton Mifflin Company	1991
366	Morris	James E.		Electronics Packaging Forum: Volume I	Van Nostrand Reinhold Company	1990
367	Nahvi	Mahmood	Edminster, Joseph A.	Schaum's Outline of Theory and Problems of Electric Circuits 4th Edition	McGraw-Hill, Inc.	2003
368	Nakamura	Yoshihiko		Advanced Robotics: Redundancy and Optimization	Addison-Wesley Publishing Company	1991
369	Narendra	Kumpati S.	Annaswamy, Anuradha M.	Stable Adaptive Systems	Prentice Hall	1989
370	Nasar, Ph. D	Syed A.		Schaum's Outline of Theory and Problems of Electric Machines and Electromechanics 2nd Edition	McGraw-Hill, Inc.	1998
371	Nasar, Ph. D	Syed A.		Shaum's Solved Problem Series: 3000 Solved Problems in Electirc Circuits	McGraw-Hill, Inc.	1988
372	Nash	William		Schaum's Outlines: Strength of Material's 4th Edition	McGraw-Hill, Inc.	1998
373	Nathanson	Fred E.		Radar Design Principles	McGraw-Hill, Inc.	1969
374	National Academic of Sciences			Adviser, Teacher, Role Model, Friend: On Being a Mentor to Students in Science and Engineering	National Academy Press	1997
375	Navidi	William		Statistics for Engineers and Scientists, 2nd Edition	McGraw-Hill, Inc.	2008
376	Navon	David H.		Semiconductor Microdevices and Materials	Harper and Row Publishers	1986
377	Neaman	Donald A.		Electronic Circuit Analysis and Design: Second Edition	McGraw-Hill, Inc. Book Company	2001
378	Necsulescu	Dan		Mechatronics	Prentice Hall	2002
379	Neff	Herbert P., JR.		Basic Electromagnetic Fields 2nd Edition	Harper and Row Publishers	1987
380	Neff	Herbert P., JR.		Introductory Electromagnetics	John Wiley & Sons Inc	1991
381	Neudeck	Gerold W.		The PN Junction Diode. The Modular Series on Solid State Devices: Volume II 2nd Edition	Addison-Wesley Publishing Company	1989
382	Niknejad	Ali M.		Electromagnetics for High-Speed Analog and Digital Coomnication Circuits	Cambridge	2007
383	Nilsson	James W.	Riedel, Susan A.	Introduction to PSpice Manual for Electric Circuits Using Orcad Release 9.2. 6th Edition, Revised Printing	Prentice Hall	2002
384	Nilsson	James W.	Riedel, Susan A.	Introduction to Pspice: A Supplement to Electric Circuits, 4th Edition	Addison-Wesley Publishing Company	1993
385	Nilsson	James W.	Riedel, Susan A.	Introductory Circuits for Electrical and Computer Engineering	Prentice Hall	2002

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
386	Nilsson	James W.	Riedel, Susan A.	Solutions Manual Electric Circuits 6th Edition	Prentice Hall	2000
387	Nilsson	James W.		Study Guide: Electric Circuits 3rd Edition	Addison-Wesley Publishing Company	1990
388	Nilsson	James W.	Riedel, Susan A.	Using Computer Tools for Electric Circuits 5th Edition	Addison-Wesley Publishing	1996
389	O'Flynn	Michael	Moriarty, Eugene	Linear Systems: Time Domain and Transform Analysis	Harper and Row Publishers	1987
390	Ogata	Katsuhiko		Discrete-Time Control Systems	Prentice Hall	1987
391	Ogata	Katsuhiko		Modern Control Engineering 4th Edition	Prentice Hall	2002
392	O'Malley	John		Schaum's Outline Series Theory and Problems of Basic Circuit Analysis 2nd Edition	McGraw-Hill, Inc.	1992
393	Oppenheim	Alan V.	Schafer, Ronald W.	Digital Signal Processing	Prentice Hall	1975
394	Oppenheim	Alan V.	Schafer, Ronald W.	Discrete-Time Signal Processing	Prentice Hall	1989
395	Oram	Andy		Peer-To-Peer: Harnessing the Benefits of a Disruptive Technology	O'Reilly	2001
396	Osborn	Michael	Osborn, Suzanne	Public Speaking 3rd Edition	Houghton Mifflin Company	1994
397	Ott	Henry W.		Noise Reduction Techniques in Electronic Systems 2nd Edition	John Wiley & Sons Inc	1988
398	Palm	William J. III.		Modeling, Analysis, and Control of Dynamic Systems 2nd Edition	John Wiley & Sons Inc	N/A
399	Papoulis	Athanasios		Probability, Random Variables, and Stochastic Processes	McGraw-Hill	1984
400	Patt	Yale N.	Patel, Sanjay J.	Introduction to Computing Systems: From Bits & Gates to C & Beyond	McGraw-Hill, Inc.	2001
401	Paul	Clayton R.		Electromagnetics for Engineers with Applications	John Wiley & Sons Inc	2004
402	Paul	Clayton R.		Fundamentals of Electric Circuit Analysis	John Wiley & Sons Inc	2001
403	Paul	Clayton R.	Whites, Keith W. Nasar, Syed A.	Introduction to Electromagnetic Fields Third Edition	McGraw-Hill, Inc.	1998
404	Peatman	John B.		Digital Hardware Design	McGraw-Hill, Inc.	1980
405	Peatman	John B.		Embedded Design with the PIC18F452 Microcontroller	Prentice Hall	2003
406	Peatman	John B.		The Design of Digital Systems	McGraw-Hill, Inc. Book Company	1972
407	Peebles	Peyton Z, JR.		Probability, Random Variables, and Random Signal Principles 2nd Edition	McGraw-Hill, Inc.	1987
408	Pender	Harold	McIlwain, Knox	Electrical Engineer's Handbook: Electric Communications and Electronics 4th Edition	John Wiley & Sons Inc	1950

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
409	Peterson	Larry L.	Davie, Bruce S.	Computer Networks: A Systems Approach 2nd Edition	Morgan Kaufmann Publishers	2000
410	Peterson's			Graduate Programs in Engineering & Applied Sciences Book 5	Peterson's	1997
411	Pfeiffer	Paul E.		Basic Probability Topics Using MATLAB	PWS Publishing Company	1995
412	Pfleeger	Shari Lawrence	Hatton, Les. Howell, Charles C.	Solid Software	Prentice Hall	2002
413	Phillips	Charles L.	Nagle, H. Troy.	Digital Control System Analysis and Design 3rd Edition	Prentice Hall	1995
414	Phillips	Charles L.	Harbor, Royce D.	Feedback Control Systems 4th Edition	Prentice Hall	2000
415	Phillips	Charles L.	Parr, John M., Riskin, Eve A.	Signals, Systems, and Transforms, 3rd Edition	Prentice Hall	2003
416	Phillips	Charles L.	Carr, John M. Riskin, Eve A.	Signal, Systems & Transform 4th Edition (Instructor's Review Copy)	Pearson Education	2008
417	Pierret	Robert F.	Neudeck, Gerold W.	Modular Seied on Solid State Devices: Advanced Semiconductor Fundamentals, Volume 6	Addison-Wesley	1987
418	Pierret	Robert F.	Neudeck, Gerold W.	Semiconductors Fundamentals:Modular Series on Solid State Devices Volume 1, 2nd Edition	Addison-Wesley	1987
419	Plonus	Martin A.		Applied Electro-Magnetics	McGraw-Hill, Inc.	1978
420	Plummer	James D.		Silicon VLSI Techonology: Fundamentals, Practice and Modeleing	Prentice Hall	2000
421	Popović	Zoya	Popović, Branko D.	Introductory Electromagnetics	Prentice Hall	2000
422	Poularikas	Alexander D.	Seely, Samuel	Elements of Signals and Systems	PWS-Kent Publishing	1988
423	Poularikas	Alexander D.	Seely, Samuel	Signals and Systems 2nd Edition	PWS-Kent Publishing	1991
424	Pozar	David M.		Microwave Engineering 2nd Edition	John Wiley & Sons Inc	1998
425	Pratap Ph.D.	Rudra		Getting Started with Matlab: A Quick Introduction for Scientists and Engineers	Harcourt Brace & Company	1996
426	Prentice Hall			Foundation™ Series Software Prentice Hall Presents: Xilinx Student Edition 2.1i (For use of Microsoft Windows	Prentice Hall	pre-2008
427	Proakis	John G.	Ingle, Vinay K.	A Self Study Guide for Digital Signal Processing	Pearson Education	2004
428	Proakis	John G.	Salehi, Masoud	Communication Systems Engineering	Prentice Hall	1994
429	Proakis	John G.	Salehi, Masoud Gerhard Bauch	Contemporary Communication Systems using MatLab 2nd Edition	Thomson Brooks/Cole	2004
430	Proakis	John G.	Manolakis, Dimitris G.	Digital Signal Processing: Principles, Algorithms, and Applications 2nd Edition	Macmillan Publishing	1992
431	Proakis	John G.	Masoud, Saleni	Fundamentals of Communications Systems	Pearson Prentice Hall	2005

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
432	Protech Chemicals Ltd.			Hybrid and Epoxy Powder Coatings	Protech Chemicals Ltd.	2004
433	Pusztai	Joseph	Sava, Michael	Computer Numerical Control	Reston Publishing	1983
434	Quigley	Ellie		Perl by Example 3rd Edition	Prentice Hall	2002
435	Rabiner	Lawrence R.	Gold, Bernard	Theory and Application of Digital Signal Processing	Prentice Hall	1975
436	Radar-Industry Professionals and			Analysis and Simulation Techniques for modern Radar	Hewlette Packard Company	1988
437	Radcliff	Chris		Perl for the Web	New Riders Publishing	2002
438	Rafiquzzaman, Ph.D.	M.		Fundamentals of Digital Logic and Microcomputer Design:Includes Verilog & VHDL 4th Edition	Rafi Systems Inc.	2003
439	Rafiquzzaman, Ph.D.	M.		Microprocessors and Microcomputer-Based System Design: International Student Edition	CRC Press Inc	1990
440	Rafiquzzaman, Ph.D.	M.		Preparing for an Outstanding Career in Computers 1st Edition	Rafi Systems Inc.	2002
441	Ramo	Simon		Fields and Waves Communication Electronics	John Wiley & Sons Inc	1965
442	Ramo	Simon	Whinnery, John R. Van Duzer, Theodore	Fields and Waves Communication Electronics 3rd Edition	John Wiley & Sons Inc	1994
443	Ramo	Simon	Whinnery, John R. Van Duzer, Theodore	Solutions Manual to Accompany: Fields and Waves Communication Electronics 3rd Edition	John Wiley & Sons Inc	1994
444	Rao	Nannapaneni Narayana		Elements of Engineering Electromagnetics 3rd Edition	Prentice Hall	1991
445	Rao	Nannapaneni Narayana		Elements of Engineering Electromagnetics 6th Edition	Pearson Education	2004
446	Rashid, Ph.D.	Muhammad		Introduction to Psice using OrCAD for Circuits and Electronics 3rd Edition	Pearson Education	2004
447	Rashid, Ph.D.	Muhammad H.		Microelectronic Circuits: Analysis and Design	PWS Publishing Company	1999
448	Raven	Francis H.		Automatic Control Engineering 3rd Edition	McGraw-Hill, Inc.	1978
449	Razavi	Behzad		Design of Integrated Circuits for Optical Communications	McGraw-Hill, Inc.	2003
450	Reed	Michael	Simon, Barry	Methods of Modern Mathematical Physics I: Functional Analysis(Revised and Enlarged Edition)	Academic Press	1980
451	Reeves	Ronald D.		C++/ C# Programmers Guide to Windows 2000®	Prentice Hall	2002
452	Reinhard	D.K.		Introduction to Integrated Circuit Engineering	Houghton Mifflin Company	1987
453	Reitz	John R.	Milford, Frederick R. Christy Robert W.	Foundations of Electromagnetic Theory 3rd Edition	Addison-Wesley	1979
454	Research and Education Association			The Electric Circuits Problem Solver: A Complete Solution Guide to Any Textbook	Research and Education Assocation	2004

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
455	Rizzi	Peter A.		Microwave Engineering Passive Circuits	Prentice Hall	1988
456	Rizzoni	Giorgio		Principles and Applications of Electrical Engineering 4th Edition	McGraw-Hill, Inc.	2003
457	Robbins	Allan H.	Miller, Wilhelm C.	Circuit Analysis Theory and Practice 2nd Edition	Delmar Thomson Learning	2000
458	Robbins	Allan H.	Miller, Wilhelm C.	Circuit Analysis Theory and Practice Lab Manual 2nd Edition	Delmar Thomson Learning	2000
459	Roberts	M. J.		Signals and Systems: Analysis Using Transform Methods and MATLAB	McGraw-Hill	2004
460	Roden	Martin S.		Analog and Digital Communication Systems 4th Edition	Prentice Hall	1996
461	Roden	Martin S.		Digital and Data Communication Systems	Prentice Hall	1982
462	Roden	Martin S.		Digital Communication Systems Design	Prentice Hall	1988
463	Ross	Sheldon		A First Course Probability 6th Edition	Pearson Education	2002
464	Roulston	David J.		An Introduction to the Physics of Semiconductor Devices	Oxford Press	1999
465	Rugh	Wilson J.		Linear System Theory 2nd Edition	Prentice Hall	1996
466	Ryff	Peter F.		Electric Machinery 2nd Edition	Prentice Hall	1994
467	Saadat	Hadi		Power System Analysis	McGraw-Hill, Inc.	1999
468	Sadiku	Matthew N.O.		Elements of Electromagnetics 3rd Edition	Oxford Press	2001
469	Sadiku	Matthew N.O.		Numerical Techniques in Electromagnetics	CRC Press Inc	2000
470	Sage	Andrew P.		System Design for Human Interaction	The Institute Of Electrical and Engineers Inc.	1987
471	Sandige	Richard S.		Digital Design Essentials	Prentice Hall	2002
472	Sarma	Mulukutla S.		Electric Machines 2nd Edition	West Publishing	1994
473	Sauer	Peter W.	Pai, M.A.	Power System Dynamics and Stability	Prentice Hall	1998
474	Savant Jr.	C.J.	Roden, Martin S. Crarpenter, Gordon L.	Electronic Design Circuits and Systems 2nd Edition	The Benjamin/Cummings Publishing Company Inc.	1991
475	Sayood	Khalid		Introduction to Data Compression, 2nd Edition	Morgan Kaufman Publishers	1996
476	Scarl	Donald		How to Solve Problems: For Success in Frashman Physics, Engineering, and Beyond 5th Edition	Dosoris Press	1998
477	Schaumann	Rolf	Soderstrand, Michael A. Laker, Kenneth R.	Modern Active Filter Design	The Institute Of Electrical and Engineers Inc.	1981

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
478	Schilling	Robert J.	Harris, Sandra L.	Fundamentals of Digital Signal Processing using MATLAB	Thomson	2005
479	Schinzinger	Roland	Martin, Mike W.	Introduction to Engineering Ethics	McGraw-Hill, Inc.	2000
480	Schmitt	Arthur		The Fournier Story	Arthur J. Schmitt Foundation Inc.	2005
481	Schott	John R.		Remote Sensing The Image Chain Approach	Oxford Press	1997
482	Schou	Corey	Shoemaker, Dan	Information Assurance for the Enterprise: A Roadmap to Information Security	McGraw-Hill, Inc. Book Company	2007
483	Schroder	Dieter		Modular Series on Solid State Devices	Addison-Wesley	1987
484	Schwartz	Mischa		Information Transmission, Modulation, and Noise 2nd Edition	McGraw-Hill, Inc.	1959
485	Schwartz	Steven E.		Electromagnetics for Engineers	Saunders College Publishing	1990
486	Schweber	William		Electronic Communication Systems: A Complete Course 4th Edition	Prentice Hall	2002
487	Scott	Thomas E.		Power Transmission Mechanical, Hydraulic, Pneumatic, and Electrical	Prentice Hall	2000
488	Sedra	Adel S.	Smith, Kenneth C.	Microelectronic Circuits 2nd Edition	CBS College Publishing	1987
489	Seidensticker	Robert B.		The Well Tempered Digital Design	Addison-Wesley	1986
490	Serway	Raymond A.	Beichner, Robert J. Jewtt Jr, John W.	Physics for Scientists and Engineers 5th Edition	Emily Barrosse	2000
491	Seshadri	S.R.		Fundamentals of Transmission Lines and Electromagnetic Fields	Addison-Wesley	1971
492	Seto	William W.		Schaum's Outline Series Theory and Problem of Acoustics	McGraw-Hill, Inc.	1971
493	Shah	Steve		Linus Administration: A Beginner's Guide	McGraw-Hill, Inc.	2000
494	Shen	Liang Chi	Kong, Jin Au	Applied Electromagnetism 3rd Edition	PWS Publishing Company	1995
495	Sherrick	John D.		Concepts in Systems and Signals	Prentice Hall	2001
496	Shinder Littlejohn	Debra		Computer Networking Essentials	Cisco Press	2001
497	Shultz	Richard D.	Smith, Richard A.	Introduction to Power Engineering	Harper and Row Publishers	1985
498	Siebert	William M.		Circuits, Signals, and Systems	McGraw-Hill, Inc.	1986
499	Singh	Jasprit		Optoelectronics An introduction to Materials and Devices	McGraw-Hill, Inc.	1996
500	Singh	Jasprith		Semiconductor Devices: An Introduction	McGraw-Hill, Inc.	1994

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
501	Siu	Kai-Yeung	Roychowdhury, Vwani Kailath, Thomas	Discrete Neural Computation A Theoretical Foundation	Prentice Hall	1995
502	Skitek	G.G.	Marshall, S.V.	Electromagnetic Concepts and Applications	Prentice Hall	1982
503	Smith	Mark J.T.	Mersereau Russell M.	Introduction to Digital Signal Processing A Computer Laboratory Textbook	John Wiley & Sons Inc	1992
504	Soclof	Sidney		Design and Application of Analog Integrated Circuits	Prentice Hall	1991
505	Soliman	Samir S.	Srinath, Mandyan D.	Coutinuous and Discrete Signals and Systems	Prentice Hall	1998
506	Spell	Brett		Professional Java Programming	Wrox Press Ltd.	2000
507	Spencer	Richard R.	Ghausi, Mohammed S.	Introduction to Electronic Circuit Design	Prentice Hall	2003
508	Spiegel	Murray R.		Applied Differential Equations 3rd Edition	Prentice Hall	1981
509	Spiegel	Murray R.		Schaum's Outline Series Theory and Problems of Advanced Calculus	McGraw-Hill, Inc.	1963
510	Spiegel	Murray R.		Schaum's Outline Series: Theory and Problems of Fourier Analysis with applications to Boundary value Problems	McGraw-Hill, Inc. Book Company	1974
511	Stallings	William		Business Data Communications	Macmillan Publishing	1990
512	Stallings	William		Computer Organization & Architechture: Designing for Performance	Prentice Hall	2003
513	Stallings	William		Local Networks 3rd Edition	Macmillan Publishing	1990
514	Stanley	William D.		Transform Circuit Analysis for Engineering and Technology 5th Edition	Prentice Hall	2003
515	Staugaard	Andrew C.		Robotics and AI: An Introduction to Applied Machine Intelligence	Prentice Hall	1987
516	Stevens	W. Richard		Advanced Programming in the UNIX Environment	Pearson Education	1993
517	Stevens	W. Richard		UNIX Network Programming Volume 1, 2nd edition	Prentice Hall	1998
518	Stevens	W. Richard		UNIX Network Programming Volume 2, 2nd edition	Prentice Hall	1998
519	Stewart	James		Multivariable Calculus Early Transcendentals 5th Edition	Thomson Brooks/Cole	2003
520	Stewart	James		Single Variable Calculus 4th Edition	Brooks/Cole Publishing	1999
521	Streetman	Ben G.		Solid State Electronic Devices 3rd Edition	Prentice Hall	1990
522	Stremler	Ferrel G.		Introduction to Communication Systems 3rd Edition	Addison-Wesley Publishing Company	1990
523	Strum	Robert D.	Kirk, Donald E.	Contemporary Linear Systems: Using MATLAB	PWS Publishing Company	1994

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
524	Stutzman	Warren L.	Thiele, Gary A.	Antenna Theory and Design	John Wiley & Sons Inc	1981
525	Svoboda	James A.		Pspice for Linear Circuits	John Wiley & Sons Inc	2002
526	Syngress Media, Inc.			MCSD Visual C++6 Desktop Applications Study Guide	McGraw-Hill, Inc.	2000
527	Taylor	Fred J.		Principles of Signals and Sysyems	McGraw-Hill, Inc.	1994
528	Thring	M.W.		Robots and Telechirs Manipulators with Memory;Remote Manipulators;Mavhine Limbs for the Handicapped	Ellis Horwood Limited	1983
529	Till	William C.	Luxon, James T.	Integrated Circuits: Materials, Devices, and Fabrication	Prentice Hall	1982
530	Triebel	Walter A.	Sign, Avtar	Lab Manual to Accompany the 8088 and8086 Microprocessors	Prentice Hall	2000
531	Tsang	Leung	Kong, Jin Au Shin Robert T.	Theory of Microwave Remote Sensing	John Wiley & Sons Inc	1985
532	Tucker	Allan		Chairing the Academic Department: Leadership among Peers 2nd Edition	Macmillan Publishing	1984
533	Ulbay	Fawwaz T.		Fundamentals of Applied Electromagnetics: 2001 Media Edition	Prentice Hall	2001
534	Ulbay	Fawwaz T.		Solutions Manual: Fundamentals of Applied Electromagnetics	Prentice Hall	2001
535	Ulbay	Fawwaz T.		Solutions Manual: Fundamentals of Applied Electromagnetics	Prentice Hall	1997
536	Urick	Robert J.		Principles of underwater sound 3rd Edition	McGraw-Hill, Inc.	1983
537	Valkenburgh	Van	Nookger and Neville, Inc.	Basic Synchronos and Servomechanisms Volume 1	John F. Rider Publisher, Inc.	1955
538	Valkenburgh	Van	Nookger and Neville, Inc.	Basic Synchronos and Servomechanisms Volume 2	John F. Rider Publisher, Inc.	1955
539	Valvano	Jonathan W.		Embedded Microcomputer Systems: Real Time Interfacing	Brooks/Cole	2000
540	Van Bladel	Jean		Electromagnetic Fields (Revised Printing)	Hemisphere Publishing Corporation	1985
541	Van Steen	Maaren	Sips, Henk	Computer and Network Organization: An Introduction	Prentice Hall	1995
542	Violette	J.L. Norman	White, Donald R.J. Violette Michael F.	Electromagnetic Compatibility Handbook	Van Nostrand Reinhold Company	1987
543	Wait	John V.	Huelsman, Lawrence P. Korn, Granino A.	Introduction to Operational Amplifier Theory and Applications 2nd Edition	McGraw-Hill, Inc.	1992
544	Wakerly	John F.		Digital Design Principles and Practices 3rd Edition updated	Prentice Hall	2001
545	Walker	Henry M.		Introduction to Computing and Computer Science with Pascal	Little, Brown and Company	1986
546	Warner	Raymond M. Jr.	Fordemwalt, James N.	Integrated Circuits: Design Principles and Fabrication	McGraw-Hill, Inc. Book Company	1965

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
547	Wells	Lisa K.	Travis, Jeffrey	LabVIEW for Everyone Graphical Programming Made Even Easier	Prentice Hall	1997
548	Wentworth	Stuart M.		Fundamentals of Electromagnetics with Engineering Applications	John Wiley & Sons Inc	2005
549	Weste	Neil H. E.	Eshraghean, Kamran	Principles of CMOs VLSI Design: A Systems Perspective, 2nd Edition	Addison-Wesley Publishing Company	1985
550	Weston	David A.		Electromagnetic Capatibility: Principles and Applications	Marcel Dekker, Inc.	1991
551	White	Dick	Doering, Roger	Electrical Engineering Uncovered, 2nd Edition	Prentice Hall	2001
552	Wilcox	Alan D.		Engineering Design for Electrical Engineers	Prentice Hall	1990
553	Wilcox	Alan D.		Engineering Design Project Guideline	Prentice Hall	1987
554	Wilson	Stephen G.		Digital Modulation and Coding	Prentice Hall	1996
555	Wilson	J.	Hawkes, J.F.B	Optoelectronics An introduction 2nd Edition	Prentice Hall	1989
556	Wolf	Stanley	Smith, Richard F. M.	Student Reference Manual for Electronic Instrumentation Laboratories	Prentice Hall	2004
557	Wolf	Wayne		Modern VLSI Design: A Systems Approach	Prentice Hall	1994
558	Wolfe	Charles M.	Holonyak, Nick Jr., Stillman, Gregory E.	Physical Properties of Semiconductors	Prentice Hall	1989
559	Wolovich	William A.		Solutions manual for Robotics: Basic Analysis and Design	CBS College Publishing	1986
560	Wood	Allen J.	Wollenburg, Bruce F.	Power Generation Operation and Control	John Wiley & Sons Inc	1984
561	Woolever	Kristin R.		Writing for the technical Professions	Longman	1999
562	Wozencraft	John M.	Jacobs, Irwin Mark	Principles of Communication Engineering	John Wiley & Sons Inc	1965
563	Wylie	C. Ray	Barrett, Louis C.	Advanced Engineering Mathematics	McGraw-Hill, Inc.	1982
564	Yamayee	Zia A.	Bala Jr., Juan L.	Electromechanical Energy Devices and Power Systems	John Wiley & Sons Inc	1994
565	Yarbrough	John M.		Digital Logic Applications and Designs	West Publishing	1997
566	Yeo	Kiat-Seng	Rofail, Samir S., Goh, Wang-Ling	SMOS/BiCMOS ULSI: Low Voltage, Low Power	Prentice Hall	2002
567	Zeijlmans	Michael		Electromagnetic Inverse Profiling of Stratified Media	Delft University of Technology	1989
568	Ziemer	Rodger E.	Peterson, Rodger L.	Digital Communication and Spread Spectrum Systems	Macmillan Publishing	1993
569	Ziemer	Rodger E.	Tranter, William H. Fanin, Ronald D.	Signals and Systems: Continuous and Discrete	Macmillan Publishing	1983

Index	Last Name, Primary Author	First Name, Primary Author	Other Authors	Title	Publisher	Publishing Date
570	Ziemer	R.E.	Tranter, W.H	Principles of Communications Systems, Modulation, and Noise 4th Edition	John Wiley & Sons Inc	1995
571	Zurada	Jacek K.		Introudction to Artificial Neural Systems	PSW Publishing Company	1992