

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Chemistry	Biochemistry	Introduction to Biophotonics	Prasad
Chemistry	Pharmaceutical and Medicinal Chemistry	Protein-Ligand Interactions	Böhm
Chemistry	Chemical Engineering	Rheometry of Pastes, Suspensions and Granular Materials: Applications in Industry and Environment	Coussot
Chemistry	Organic Chemistry	DNA and RNA Binders, Volume 1 From Small Molecules to Drugs	Demeunynck
Chemistry	Analytical Chemistry	Microsystem Engineering of Lab-on-a-chip Devices	Geschke
Chemistry	Spectroscopy	Proteomics Today: Protein Assessment and Biomarkers Using Mass Spectrometry, 2D Electrophoresis, and Microarray Technology	Hamdan
Chemistry	Industrial Chemistry	Industrial Pharmaceutical Biotechnology	Klevenz
Chemistry	Chemistry (general)	Nanobiotechnology	Niemeyer
Chemistry	Physical Chemistry	Surfactants and Interfacial Phenomena	Rosen
Chemistry	Organic Chemistry	Peptides: Chemistry and Biology	Sewald
Chemistry	Analytical Chemistry	Electrophoresis in Practice: A Guide to Methods and Applications of DNA and Protein Separations	Westermeier
Chemistry	Pharmaceutical and Medicinal Chemistry	Molecular Biology in Medicinal Chemistry	Dingermann
Chemistry	Industrial Chemistry	Proctor and Hughes' Chemical Hazards of the Workplace	Hathaway
Chemistry	Biochemistry	Catalytic Antibodies	Keinan
Chemistry	Inorganic Chemistry	Nanoscale Materials in Chemistry	Klabunde
Chemistry	Physical Chemistry	Surfaces, Interfaces, and Colloids	Myers
Chemistry	Physical Chemistry	Applied Colloid and Surface Chemistry	Pashley
Chemistry	Physical Chemistry	Molecular Fluorescence	Valeur
Chemistry	Pharmaceutical & Medicinal Chemistry	Drug Delivery	Wang
Chemistry	Chemical Engineering	Transport Phenomena for Chemical Reactor Design	Belfiore
Chemistry	Organic Chemistry	Directed Molecular Evolution of Proteins	Brakmann
Chemistry	Industrial Chemistry	Industrial Guide to Chemical and Drug Safety	Dikshith
Chemistry	Physical Chemistry	Colloids and Interfaces with Surfactants and Polymers An Introduction	Goodwin
Chemistry	Physical Chemistry	Surfactants and Polymers in Aqueous Solution	Holmberg
Chemistry	Chemical Engineering	A Practical Guide to Compressor Technology, Second Edition	Bloch
Chemistry	Chemical Engineering	An Introduction to Materials Engineering and Science for Chemical and Materials Engineers	Mitchell
Chemistry	Chemical Engineering	Chemical Engineering - Trends and Developments	Galan
Chemistry	Chemical Engineering	Compressors and Modern Process Applications	Bloch
Chemistry	Industrial Chemistry	Design of Experiments in Chemical Engineering - A Practical Guide	Lazic
Chemistry	Chemical Engineering	Distillation Design and Control Using Aspen Simulation	Luyben
Chemistry	Chemistry (general)	Fundamentals of Electrochemical Deposition, Second Edition	Paunovic

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Chemistry	Industrial Chemistry	Nanotechnology: Environmental Implications and Solutions	Theodore
Chemistry	Industrial Chemistry	Packed Towers - In Processing & Environmental Technology	Billet
Chemistry	Industrial Chemistry	Reactive Distillation - Status and Future Directions	Sundmacher
Chemistry	Chemical Engineering	Synthesis, Properties, and Applications of Oxide Nanomaterials	Rodriguez
Chemistry	Chemical Engineering	Transport Phenomena and Unit Operations: A Combined Approach	Griskey
Computer Science	Programming and Software Development	Content Distribution Networks	Verma
Computer Science	Computer Science (general)	Data Warehousing Fundamentals	Ponniah
Computer Science	Information Technologies	Elements of Information Theory	Cover
Computer Science	Information Technologies	Feedback Control of Computing Systems	Hellerstein
Computer Science	Programming and Software Development	Handbook of Wireless Networks and Mobile Computing	Stojmenovic
Computer Science	Information Technologies	Information Technologies in Medicine, Volume 1 Medical Simulation and Education	Akay
Computer Science	Information Technologies	Information Technologies in Medicine, Volume 2 Rehabilitation and	Akay
Computer Science	Computer Science (general)	Intelligent Image Processing	Mann
Computer Science	Computer Science (general)	Problem Solving in Automata, Languages, and Complexity	Du
Computer Science	Information Technologies	Speech Coding Algorithms	Chu
Computer Science	Computer Science (general)	Tools and Environments for Parallel and Distributed Computing	Hariri
Computer Science	Computer Science (general)	Towards the Semantic Web	Davies
Engineering	Communication Technology	A Networking Approach to Grid Computing	Minoli
Engineering	Communication Technology	Adaptive Blind Signal and Image Processing	Cichocki
Engineering	Control Systems Technology	Adaptive Control Design and Analysis	Tao
Engineering	Communication Technology	Adaptive Filtering and Change Detection	Gustafsson
Engineering	Communication Technology	Adaptive WCDMA	Glisic
Engineering	Communication Technology	Adaptive Wireless Transceivers	Hanzo
Engineering	Communication Technology	ADSL, VDSL, and Multicarrier Modulation	Bingham
Engineering	Communication Technology	Advanced Digital Signal Processing and Noise Reduction	Vaseghi
Engineering	Communication Technology	Agent Technology for Communication Infrastructures	Hayzelden
Engineering	Communication Technology	Algorithms for Communications Systems and their Applications	Benvenuto
Engineering	Electrical and Electronics Engineering	An Introduction to Numerical Analysis for Electrical and Computer Engineers	Zarowski
Engineering	Communication Technology	Analysis and Design of Integrated Circuit-Antenna Modules	Gupta
Engineering	Communication Technology	Analysis Methods for RF, Microwave, and Millimeter-Wave Planar Transmission Line Structures	Nguyen
Engineering	Electrical and Electronics Engineering	Asynchronous Circuit Design	Myers
Engineering	Communication Technology	ATM Signalling	Brandt
Engineering	Electrical and Electronics Engineering	Avatars in Networked Virtual Environments	Çapin

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	Broadband Packet Switching Technologies	Chao
Engineering	Communication Technology	Broadband Signalling Explained	Knight
Engineering	Communication Technology	Broadband Wireless Mobile	Lu
Engineering	Communication Technology	Building Electro-Optical Systems	Hobbs
Engineering	Communication Technology	Bulletproofing TCP/IP-Based Windows NT/2000 Networks	Held
Engineering	Communication Technology	CDMA: Access and Switching	Gerakoulis
Engineering	Communication Technology	Cellular Mobile Radio Systems	Hammuda
Engineering	Electrical and Electronics Engineering	Cleanroom Design	Whyte
Engineering	Electrical and Electronics Engineering	Cleanroom Technology	Whyte
Engineering	Electrical and Electronics Engineering	Combining Pattern Classifiers	Kuncheva
Engineering	Electrical and Electronics Engineering	Communication Patterns of Engineers	Tenopir
Engineering	Communication Technology	Communications Technology Explained	Norris
Engineering	Communication Technology	Compact and Broadband Microstrip Antennas	Wong
Engineering	Communication Technology	Compressed Video Communications	Sadka
Engineering	Communication Technology	Content Networking in the Mobile Internet	Dixit
Engineering	Communication Technology	Convergence Technologies for 3G Networks	Bannister
Engineering	Electrical and Electronics Engineering	Coplanar Waveguide Circuits, Components, and Systems	Simons
Engineering	Communication Technology	DAFX - Digital Audio Effects	Zölzer
Engineering	Electrical and Electronics Engineering	Data Acquisition and Signal Processing for Smart Sensors	Kirianaki
Engineering	Communication Technology	Data Broadcasting	Tvede
Engineering	Communication Technology	Data Communications Networking Devices	Held
Engineering	Electrical and Electronics Engineering	Data Engineering	Wolkenhauer
Engineering	Communication Technology	Data Networks, IP and the Internet	Clark
Engineering	Communication Technology	Dedicated Digital Processors	Mayer-
Engineering	Communication Technology	Design of Nonplanar Microstrip Antennas and Transmission Lines	Wong
Engineering	Electrical and Electronics Engineering	Design Through VERILOG HDL	Padmanabhan
Engineering	Communication Technology	Designing the Total Area Network	Norris
Engineering	Communication Technology	Detection, Estimation, and Modulation Theory, Part I Detection, Estimation, and Modulation Theory	Van Trees
Engineering	Communication Technology	Detection, Estimation, and Modulation Theory, Part III Radar-Sonar Signal Processing and Gaussian Signals in Noise	Van Trees
Engineering	Communication Technology	Detection, Estimation, and Modulation Theory, Part IV Optimum Array	Van Trees
Engineering	Electrical and Electronics Engineering	Device Modeling for Analog and RF CMOS Circuit Design	Ytterdal
Engineering	Communication Technology	Dictionary of E-Business 1e	Botto
Engineering	Communication Technology	Dictionary of e-Business 2e	Botto

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	Dictionary of Multimedia and Internet Applications	Botto
Engineering	Electrical and Electronics Engineering	Differential Forms in Electromagnetics	Lindell
Engineering	Communication Technology	Digital Audio Broadcasting	Hoeg
Engineering	Communication Technology	Digital Audio Broadcasting	Hoeg
Engineering	Communication Technology	Digital Communication over Fading Channels	Simon
Engineering	Communication Technology	Digital Communication Receivers, Volume 2 Synchronization, Channel Estimation, and Signal Processing	Meyr
Engineering	Electrical and Electronics Engineering	Digital Image Processing	Pratt
Engineering	Electrical and Electronics Engineering	Digital Logic Testing and Simulation	Miczo
Engineering	Communication Technology	Digital Signal Processing	Stein
Engineering	Communication Technology	Digital Signal Processing	Chassaing
Engineering	Control Systems Technology	Display Interfaces	Myers
Engineering	Electrical and Electronics Engineering	Distributed Computing	Attiya
Engineering	Communication Technology	Distributed Feedback Laser Diodes and Optical Tunable Filters	Ghafouri-Shiraz
Engineering	Communication Technology	DSP Applications Using C and the TMS320C6x DSK	Chassaing
Engineering	Communication Technology	eBusiness Essentials	Norris
Engineering	Communication Technology	Elastic Lidar	Kovalev
Engineering	Electrical and Electronics Engineering	Electric Vehicle Technology Explained	Larminie
Engineering	Electrical and Electronics Engineering	Electrical Insulation for Rotating Machines	Stone
Engineering	Electrical and Electronics Engineering	Electrodynamics of Solids and Microwave Superconductivity	Zhou
Engineering	Communication Technology	Electromagnetic Propagation in Multi-Mode Random Media	Rowe
Engineering	Communication Technology	Elements of Photonics, Volume I In Free Space and Special Media	Iizuka
Engineering	Communication Technology	Elements of Photonics, Volume II For Fiber and Integrated Optics	Iizuka
Engineering	Electrical and Electronics Engineering	Elements of Wavelets for Engineers and Scientists	Mix
Engineering	Communication Technology	Enabling eBusiness	Whyte
Engineering	Electrical and Electronics Engineering	ESD in Silicon Integrated Circuits	Amerasekera
Engineering	Control Systems Technology	Estimation with Applications to Tracking and Navigation	Bar-Shalom
Engineering	Communication Technology	Ethernet Networks	Held
Engineering	Communication Technology	Fiber-Optic Communication Systems	Agrawal
Engineering	Communication Technology	Fixed Broadband Wireless System Design	Anderson
Engineering	Electrical and Electronics Engineering	Foundations of Soft Case-Based Reasoning	Pal
Engineering	Communication Technology	Fundamentals of Digital Television Transmission	Collins
Engineering	Electrical and Electronics Engineering	Fundamentals of Distributed Object Systems	Tari
Engineering	Communication Technology	Fundamentals of Global Positioning System Receivers	Tsui
Engineering	Communication Technology	Fundamentals of Light Sources and Lasers	Csele

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	Fundamentals of Photonics	Saleh
Engineering	Electrical and Electronics Engineering	Fundamentals of RF Circuit Design	Everard
Engineering	Communication Technology	Fundamentals of Telecommunications	Freeman
Engineering	Control Systems Technology	Fuzzy Control Systems Design and Analysis	Tanaka
Engineering	Control Systems Technology	Global Positioning Systems, Inertial Navigation, and Integration	Grewal
Engineering	Communication Technology	GPRS Networks	Sanders
Engineering	Communication Technology	Grid Computing	Berman
Engineering	Communication Technology	GSM and UMTS	Hillebrand
Engineering	Communication Technology	GSM Switching, Services and Protocols	Eberspächer
Engineering	Communication Technology	GSM, cdmaOne and 3G Systems	Steele
Engineering	Communication Technology	GSM, GPRS and EDGE Performance	Halonen
Engineering	Communication Technology	H.264 and MPEG-4 Video Compression	Richardson
Engineering	Industrial Engineering	Handbook of Human Systems Integration	Booher
Engineering	Communication Technology	Health Monitoring of Aerospace Structures	Staszewski
Engineering	Communication Technology	High Frequency Techniques	White
Engineering	Communication Technology	High Speed Digital Transmission Networking	Held
Engineering	Electrical and Electronics Engineering	IC Component Sockets	Liu
Engineering	Systems Engineering	Identification of Nonlinear Physiological Systems	Westwick
Engineering	Electrical and Electronics Engineering	Image Databases	Castelli
Engineering	Electrical and Electronics Engineering	Image Processing	Petrou
Engineering	Communication Technology	Implementing Service Quality in IP Networks	Risnen
Engineering	Communication Technology	Implementing Voice over IP	Khasnabish
Engineering	Communication Technology	Improvements in Speech Synthesis	Keller
Engineering	Communication Technology	Independent Component Analysis	Hyvrinen
Engineering	Communication Technology	Intelligent Broadband Networks	Venieris
Engineering	Communication Technology	Internetworking LANs and WANs	Held
Engineering	Communication Technology	Introduction to IP and ATM Design and Performance	Pitts
Engineering	Communication Technology	Introduction to Optical Waveguide Analysis	Kawano
Engineering	Communication Technology	Introduction to WLLs	Pandya
Engineering	Communication Technology	IP for 3G	Wisely
Engineering	Communication Technology	IP over WDM	Dixit
Engineering	Communication Technology	IP over WDM	Liu
Engineering	Communication Technology	IP-Based Next-Generation Wireless Networks	Chen
Engineering	Communication Technology	ISDN Explained	Griffiths
Engineering	Electrical and Electronics Engineering	Kalman Filtering	Grewal

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	Kalman Filtering and Neural Networks	Haykin
Engineering	Communication Technology	Legitimate Applications of Peer-to-Peer Networks	Verma
Engineering	Electrical and Electronics Engineering	Linear Position Sensors	Nyce
Engineering	Electrical and Electronics Engineering	Low-Voltage SOI CMOS VLSI Devices and Circuits	Kuo
Engineering	Communication Technology	Managing Service Level Quality	Massam
Engineering	Communication Technology	Managing TCP/IP Networks	Held
Engineering	Electrical and Electronics Engineering	Market Operations in Electric Power Systems	Shahidehpour
Engineering	Communication Technology	Microstrip Filters for RF/Microwave Applications	Hong
Engineering	Communication Technology	Microwave and Wireless Synthesizers	Rohde
Engineering	Communication Technology	MMS	Ralph
Engineering	Communication Technology	Mobile Ad Hoc Networking	Basagni
Engineering	Communication Technology	Mobile and Personal Communication Systems and Services	Pandya
Engineering	Communication Technology	Mobile Disruption	Funk
Engineering	Communication Technology	Mobile Fading Channels	Ptzold
Engineering	Communication Technology	Mobile Messaging Technologies and Services	Le Bodic
Engineering	Communication Technology	Mobile Radio Networks	Walke
Engineering	Communication Technology	Mobile Satellite Communication Networks	Sheriff
Engineering	Communication Technology	Mobile Telecommunications Protocols for Data Networks	Hac
Engineering	Electrical and Electronics Engineering	Modeling and Analysis of Telecommunications Networks	Hayes
Engineering	Electrical and Electronics Engineering	Modern Receiver Front-Ends	Laskar
Engineering	Communication Technology	MPEG-4 Facial Animation	Pandzic
Engineering	Communication Technology	Multi-Carrier and Spread Spectrum Systems	Fazel
Engineering	Communication Technology	Multimedia Messaging Service	Le Bodic
Engineering	Communication Technology	Multiple Access Protocols for Mobile Communications	Brand
Engineering	Electrical and Electronics Engineering	Multisensor Instrumentation 6 Design	Garrett
Engineering	Communication Technology	Networked Futures	Whyte
Engineering	Communication Technology	Networks and Telecommunications	Clark
Engineering	Communication Technology	Next Generation Network Services	Wilkinson
Engineering	Communication Technology	Object Oriented Software Technologies in Telecommunications	Venieris
Engineering	Electrical and Electronics Engineering	Operation and Maintenance of Large Turbo-Generators	Klemperer
Engineering	Communication Technology	Optical Filter Design and Analysis	Madsen
Engineering	Electrical and Electronics Engineering	Optical Metrology	Gsvik
Engineering	Electrical and Electronics Engineering	Parallel Computing on Heterogeneous Networks	Lastovetsky
Engineering	Communication Technology	Performance of Computer Communication Systems	Haverkort
Engineering	Communication Technology	Phased Array Antennas	Hansen

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Electrical and Electronics Engineering	Pipelined Processor Farms	Fleury
Engineering	Electrical and Electronics Engineering	Power Distribution Network Design for VLSI	Zhu
Engineering	Electrical and Electronics Engineering	Power System Harmonics	Arrillaga
Engineering	Electrical and Electronics Engineering	Power System Restructuring and Deregulation	Lai
Engineering	Communication Technology	Practical Data Communications	Freeman
Engineering	Electrical and Electronics Engineering	Practical Genetic Algorithms with CD-ROM	Haupt
Engineering	Communication Technology	Practical RF System Design	Egan
Engineering	Communication Technology	Principles of Random Signal Analysis and Low Noise Design	Howard
Engineering	Communication Technology	QoS Measurement and Evaluation of Telecommunications Quality of Service	Hardy
Engineering	Communication Technology	Quality of Service Control in High-Speed Networks	Chao
Engineering	Communication Technology	Queueing Networks and Markov Chains	Bolch
Engineering	Communication Technology	Radar Signals	Levanon
Engineering	Communication Technology	Radio Frequency Circuit Design	Davis
Engineering	Communication Technology	Radio-Frequency and Microwave Communication Circuits 1e	Misra
Engineering	Communication Technology	Radio-Frequency and Microwave Communication Circuits 2e	Misra
Engineering	Communication Technology	Real-Time Digital Signal Processing	Kuo
Engineering	Systems Engineering	Real-Time Systems	Cheng
Engineering	Communication Technology	Real-Time Systems Design and Analysis	Laplante
Engineering	Communication Technology	Recurrent Neural Networks for Prediction	Mandic
Engineering	Electrical and Electronics Engineering	Reliability of Computer Systems and Networks	Shooman
Engineering	Communication Technology	Reliability, Survivability and Quality of Large Scale Telecommunication	Stavroulakis
Engineering	Communication Technology	RF and Microwave Wireless Systems	Chang
Engineering	Electrical and Electronics Engineering	RF MEMS	Rebeiz
Engineering	Electrical and Electronics Engineering	RF MEMS and Their Applications	Varadan
Engineering	Communication Technology	RF Technologies for Low-Power Wireless Communications	Itoh
Engineering	Communication Technology	RF/Microwave Circuit Design for Wireless Applications	Rohde
Engineering	Communication Technology	RFID Handbook	Finkensteller
Engineering	Electrical and Electronics Engineering	Scattering of Electromagnetic Waves, Advanced Topics	Tsang
Engineering	Electrical and Electronics Engineering	Scattering of Electromagnetic Waves, Numerical Simulations	Tsang
Engineering	Electrical and Electronics Engineering	Scattering of Electromagnetic Waves, Theories and Applications	Tsang
Engineering	Electrical and Electronics Engineering	Scheduling in Real-Time Systems	Cottet
Engineering	Communication Technology	Secure Communication	Sutton
Engineering	Communication Technology	Securing Wireless LANs	Held
Engineering	Communication Technology	Security for Ubiquitous Computing	Stajano
Engineering	Communication Technology	Self-Similar Network Traffic and Performance Evaluation	Park

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	Service Efficient Network Interconnection via Satellite	Hu
Engineering	Electrical and Electronics Engineering	Short Circuits in Power Systems	Kasikci
Engineering	Electrical and Electronics Engineering	SiGe Heterojunction Bipolar Transistors	Ashburn
Engineering	Communication Technology	Signal Analysis	Mertins
Engineering	Communication Technology	Signal Analysis	Allen
Engineering	Communication Technology	Signaling in Telecommunication Networks	van Bosse
Engineering	Electrical and Electronics Engineering	Silicon Germanium	Singh
Engineering	Electrical and Electronics Engineering	Smart Card Handbook	Rankl
Engineering	Electrical and Electronics Engineering	Smart Card Manufacturing	Haghiri
Engineering	Electrical and Electronics Engineering	Smart Environments	Cook
Engineering	Communication Technology	Software Defined Radio	Tuttlebee
Engineering	Communication Technology	Software Defined Radio: Enabling Technologies	Tuttlebee
Engineering	Communication Technology	Software Defined Radio: Origins, Drivers and International Perspectives	Tuttlebee
Engineering	Communication Technology	Software Radio Architecture	Mitola
Engineering	Control Systems Technology	Software-Enabled Control	Samad
Engineering	Communication Technology	Sourcebook of ATM and IP Internetworking	Ahmad
Engineering	Electrical and Electronics Engineering	Spheroidal Wave Functions in Electromagnetic Theory	Li
Engineering	Control Systems Technology	Stable Adaptive Control and Estimation for Nonlinear Systems	Spooner
Engineering	Electrical and Electronics Engineering	Static and Dynamic Neural Networks	Gupta
Engineering	Communication Technology	Switching Theory, Architectures and Performance in Broadband ATM	Pattavina
Engineering	Communication Technology	Synchronization of Digital Telecommunications Networks	Bregni
Engineering	Systems Engineering	Systems Engineering Principles and Practice	Kossiakoff
Engineering	Communication Technology	Systems Engineering with SDL	Mitschele-Thiel
Engineering	Systems Engineering	Tech Mining	Porter
Engineering	Communication Technology	Telecommunication Circuit Design	van der Puije
Engineering	Communication Technology	Telecommunications Optimization	Corne
Engineering	Communication Technology	Telecosmos	Edwards
Engineering	Electrical and Electronics Engineering	Temperature Measurement	Michalski
Engineering	Electrical and Electronics Engineering	Testing for EMC Compliance	Montrose
Engineering	Communication Technology	The Application of Programmable DSPs in Mobile Communications	Gatherer
Engineering	Communication Technology	The Art of Error Correcting Coding	Morelos-
Engineering	Communication Technology	The Cellular Connection	Steuernagel
Engineering	Electrical and Electronics Engineering	The Fields of Electronics	Morrison
Engineering	Communication Technology	The i-mode Wireless Ecosystem	Natsuno
Engineering	Communication Technology	The Mobile Radio Propagation Channel	Parsons

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Engineering	Communication Technology	The UMTS Network and Radio Access Technology	Castro
Engineering	Communication Technology	The Wireless Data Handbook	DeRose
Engineering	Communication Technology	The World Wide Wi-Fi	Tan
Engineering	Communication Technology	Theory of Code Division Multiple Access Communication	Zigangirov
Engineering	Electrical and Electronics Engineering	Theory of Modern Electronic Semiconductor Devices	Brennan
Engineering	Communication Technology	Third-Generation Systems and Intelligent Wireless Networking	Blogh
Engineering	Communication Technology	Three-Dimensional Holographic Imaging	Kuo
Engineering	Communication Technology	Total Area Networking	Atkins
Engineering	Electrical and Electronics Engineering	Traceable Temperatures	Nicholas
Engineering	Communication Technology	Tracking and Kalman Filtering Made Easy	Brookner
Engineering	Electrical and Electronics Engineering	Transients in Power Systems	van der Sluis
Engineering	Communication Technology	Trellis and Turbo Coding	Schlegel
Engineering	Electrical and Electronics Engineering	ULSI Semiconductor Technology Atlas	Tung
Engineering	Communication Technology	UMTS	Muratore
Engineering	Communication Technology	Understanding Data Communications	Held
Engineering	Electrical and Electronics Engineering	Understanding Electric Power Systems	Casazza
Engineering	Communication Technology	Unified Optical Scanning Technology	Beiser
Engineering	Electrical and Electronics Engineering	Vacuum Microelectronics	Zhu
Engineering	Communication Technology	Video Codec Design	Richardson
Engineering	Communication Technology	Voice Over Packet Networks	Wright
Engineering	Communication Technology	VSAT Networks	Maral
Engineering	Communication Technology	VSAT Networks	Maral
Engineering	Electrical and Electronics Engineering	Wavelets in Electromagnetics and Device Modeling	Pan
Engineering	Communication Technology	W-CDMA Mobile Communications System	Tachikawa
Engineering	Electrical and Electronics Engineering	Wind Energy Explained	Manwell
Engineering	Electrical and Electronics Engineering	Wind Energy Handbook	Burton
Engineering	Communication Technology	Wireless Access Networks	Clark
Engineering	Communication Technology	Wireless Data Technologies	Dubendorf
Engineering	Communication Technology	Wireless Local Loops	Stavroulakis
Engineering	Communication Technology	Wireless Networks	Nicopolitidis
Engineering	Electrical and Electronics Engineering	Flexible Flat Panel Displays	Crawford
Law	Law (general)	Intellectual Property Law for Engineers and Scientists	Rockman
Mathematics and Statistics	Statistics Experimental Design	Design and Analysis of Experiments, Volume 2: Advanced Experimental	Hinkelmann
Mathematics and Statistics	Statistics Experimental Design	Statistical Design and Analysis of Experiments: With Applications to Engineering and Science, Second Edition	Mason

MAIN SUBJECT CATEGORY	SPECIALIZED SUBJECT AREA	TITLE	AUTHOR / EDITOR
Mathematics and Statistics	Applied Mathematics	Pricing Communication Networks	Courcoubetis
Mathematics and Statistics	Applied Mathematics	Real-Time Optimization by Extremum-Seeking Control	Ariyur
Physics and Astronomy	Solid State Physics	Quantum Wells, Wires and Dots - Theoretical and Computational Physics of Semiconductor Nanostructures 2e	Harrison
Physics and Astronomy	Physics and Astronomy (general)	Analysis and Design of Vertical Cavity Surface Emitting Lasers	Yu
Physics and Astronomy	Atomic, Molecular and Optical Physics	Fourier Transforms in Spectroscopy	Kauppinen
Physics and Astronomy	Physics and Astronomy (general)	Nanophotonics	Prasad
Polymers and Materials Science	General Materials Science	Functional Hybrid Materials	Gómez-Romero
Polymers and Materials Science	General Materials Science	Functional Materials	Grassie
Polymers and Materials Science	Nanotechnology and Nanomaterials	Nano-Architected and Nanostructured Materials - Fabrication, Control and Properties	Champion
Polymers and Materials Science	Electronic Materials	Properties of Group-IV, III-V and II-VI Semiconductors	Adachi
Polymers and Materials Science	General Materials Science	Thin Film Solar Cells - Fabrication, Characterization and Applications	Poortmans
Polymers and Materials Science	General Materials Science	Sensors Applications, Volume 1 Sensors in Manufacturing	Tönshoff
Polymers and Materials Science	General Materials Science	Sensors Applications, Volume 2 Sensors in Intelligent Buildings	Gassmann
Polymers and Materials Science	General Materials Science	Sensors Applications, Volume 3 Sensors in Medicine and Health Care	Oeberg
Polymers and Materials Science	General Materials Science	Welding Metallurgy	Kou