How IEEE free ebooks will help technical education in Africa

by Ndubuisi Ekekwe
nekekwe1@jhu.edu

The unprecedented decision of IEEE (the world’s largest professional association) to allow its active members to access more than 220 technical ebooks through their accounts in www.ieee.org is a step in the right direction. It will provide value and encourage many professionals to sign up for IEEE memberships. By doing this, IEEE is demonstrating a commitment to uplift the professional careers of its members.

I personally think that this gesture is an opportunity for all universities in Africa and indeed our technical professionals. We must take advantage of these books, study them and educate our students in the right ways.

It must be emphasized that these books are copyrighted with stipulated fair use act that must not be abused. So, it cannot be sold. Also, it cannot be printed and put in university libraries. Only individual use is permitted. IEEE will prosecute anyone that violates its fair use codes. Be warned!

I recommend that African institutions, agencies and schools must budget to sign up their members to IEEE. By doing this, they will have access to materials to teach and function professionally. IEEE plans to expand these ebook collections in the near future.

We understand that not many professionals can afford the payment of the dues. So, we ask these professionals to bring this effort from IEEE to the knowledge of their institutions. We hope the institutions will see the value and pay for their memberships.

Find below some of the books which IEEE has made free to all paid members. Please do not ask me to send you any; I will not. Never!

Free ebooks from my IEEE account and books from IEEE press and Wiley; the very bests in technical publishing.

A Century of Honors: The First One-Hundred Years of Award Winners, Honorary Members, Past Presidents, and Fellows of the Institute

A celebratory book honoring the award winners of the past century from the AIEE, IRE and IEEE…. Read More »
- **A Field Guide to Dynamical Recurrent Networks**
  by Kolen, J.  Kremer, S.
  Acquire the tools for understanding new architectures and algorithms of dynamical recurrent networks (DRNs) from this valuable field guide, which documents recent forays into artificial intelligence, control theory, and connectionism. This unbiased introduction to DRNs and their application to time-series problems (such as classification and prediction) provides a comprehensive overview of the recent explosion of leading research in this prolific field. A Field Guide to Dynamical Recurrent Netw… Read More »

- **A Guide to the Wireless Engineering Body of Knowledge (WEBOK)**
  by , .

  by Chan, H.
  As we move closer to a genuinely global economy, the pressure to develop highly reliable products on ever-tightener schedules will increase. Part of a designer’s “toolbox” for achieving product reliability in a compressed time frame should be a set of best practices for utilizing accelerated stress testing (AST). The Accelerated Stress Testing Handbook delineates a core set of AST practices as part of an overall methodology for enhancing hardware product reliability. The techniques presented … Read More »

- **Acoustic Echo and Noise Control : A Practical Approach**
  by HÄnsler, E.  Schmidt, G.
  Authors are well known and highly recognized by the “acoustic echo and noise community.” Presents a detailed description of practical methods to control echo and noise Develops a statistical theory for optimal control parameters and presents practical estimation and approximation methods… Read More »

- **Active Antennas and Quasi-Optical Arrays**
  by Mortazwi, A.  Itoh, T.  Harvey, J.
“Whether communications, radar, transportation, or defense drives your interest in solid-state devices at microwave and millimeter-wave frequencies, this ready reference book provides you with a useful review of quasi-optical power combining and active integrated antennas. Brought to you in one convenient volume are key reprinted papers from leading experts in microwave technology. Their valuable perspectives range from the most current advances to historical developments. Included as a special … Read More »

- **Adaptive Antennas for Wireless Communications**
  by Tsoulos, G.

  In the past decade, the wireless communications community recognized adaptive antennas as a core technology that would help existing systems overcome problems related to spectrum efficiency and provide a vehicle to achieve the ambitious requirements of next-generation networks. The communications industry has already begun to develop adaptive antenna systems for commercial use and at the same time is working with standardization institutes around the world to produce adaptive antenna-friendly st… Read More »

- **Adaptive Control Design and Analysis**
  by Tao, G.

  A systematic and unified presentation of the fundamentals of adaptive control theory in both continuous time and discrete time. Today, adaptive control theory has grown to be a rigorous and mature discipline. As the advantages of adaptive systems for developing advanced applications grow apparent, adaptive control is becoming more popular in many fields of engineering and science. Using a simple, balanced, and harmonious style, this book provides a convenient introduction to the subject and impr… Read More »

- **Adaptive Filters**
  by Sayed, A.

  Adaptive filtering is a topic of immense practical and theoretical value, having applications in areas ranging from digital and wireless communications to biomedical systems. This book enables readers to gain a gradual and solid introduction to the subject, its applications to a variety of topical problems, existing limitations, and extensions of current theories. The book consists of eleven parts, each part containing a series of focused lectures and ending with bibliographic comments, problems… Read More »

- **Adaptive Inverse Control, Reissue Edition : A Signal Processing Approach**
  by Widrow, B. Walach, E.

  A self-contained introduction to adaptive inverse control
Now featuring a revised preface that emphasizes the coverage of both control systems and signal processing, this reissued edition of Adaptive Inverse Control takes a novel approach that is not available in any other book.

Written by two pioneers in the field, Adaptive Inverse Control presents methods of adaptive signal processing that are borrowed from the field of digital signal processing to solve problems in dynamic s… Read More »

• **Advanced Design Techniques and Realizations of Microwave and RF Filters**

  by Jarry, P. Beneat, J.

  Understand the fundamentals of designing and realizing microwave and RF filters with the information in Advanced Design Techniques and Realizations of Microwave and RF Filters. Beginning with a brief review of scattering and chain matrices, filter approximations and synthesis, waveguides and transmission lines, and fundamental electromagnetic equations, this book covers design techniques for microwave and RF filters operating across a frequency range from 1 GHz to 35 GHz. Design techniques are e… Read More »

• **Advanced Electronic Packaging : With Emphasis on Multichip Modules**

  by Brown, W.

  Packaging is rapidly becoming an area of microelectronics technology which can limit the operating speed on an integrated circuit. To address this concern, much research and development attention now focuses on packaging in an effort to prevent it from impeding the speed of electronic systems. With Advanced Electronic Packaging, readers can learn about the full range of packaging concepts, from the introductory to the advanced level, and gain a deeper understanding of this rapidly growing area… Read More »

• **Advanced FPGA Design : Architecture, Implementation, and Optimization**

  by Kilts, S.

  This book provides the advanced issues of FPGA design as the underlying theme of the work. In practice, an engineer typically needs to be mentored for several years before these principles are appropriately utilized. The topics that will be discussed in this book are essential to designing FPGA’s beyond moderate complexity. The goal of the book is to present practical design techniques that are otherwise only available through mentorship and real-world experience…. Read More »

• **Advanced Instrumentation and Computer I/O Design : Real-Time Computer Interactive Engineering**
by Garrett, P.

This advanced text addresses system error analysis and performance accountability in a comprehensive and up-to-date manner. Covering a wide range of topics from instrumentation, sensors, and signal conditioning through digital conversion and signal reconstruction, the author employs model-based methods for characterizing the design and analysis of real-time computer I/O systems. Advanced Instrumentation and Computer I/O Design provides an improved understanding of computer interfacing and inclu… Read More »

· **Advanced Integrated Communication Microsystems**

by Laskar, J. Chakraborty, S. Pham, A. Tantzeris, M.

Learn the fundamentals of integrated communication microsystems Advanced communication microsystems—the latest technology to emerge in the semiconductor sector after microprocessors—require integration of diverse signal processing blocks in a power-efficient and cost-effective manner. Typically, these systems include data acquisition, data processing, telemetry, and power management. The overall development is a synergy among system, circuit, and component-level designs with a stron… Read More »

· **Advanced Semiconductor Memories: Architectures, Designs, and Applications**

by Sharma, A.

A valuable reference for the most vital microelectronic components in the marketplace DRAMs are the technology drivers of high volume semiconductor fabrication processes for new generation products that, in addition to computer markets, are finding increased usage in automotive, aviation, military and space, telecommunications, and wireless industries. A new generation of high-density and high-performance memory architectures evolving for mass storage devices, including embedded memories and no… Read More »

· **Advanced Signal Integrity for High-Speed Digital Designs**

by Hall, S. Heck, H.

A synergistic approach to signal integrity for high-speed digital design This book is designed to provide contemporary readers with an understanding of the emerging high-speed signal integrity issues that are creating roadblocks in digital design. Written by the foremost experts on the subject, it leverages concepts and techniques from non-related fields such as applied physics and microwave engineering and applies them to high-speed digital design—creating the optimal combination between… Read More »

· **Advanced Theory of Semiconductor Devices**

by Hess, K.
Semiconductor devices are ubiquitous in today’s world and found increasingly in cars, kitchens, and electronic door locks, attesting to their presence in our daily lives. This comprehensive book brings you the fundamentals of semiconductor device theory from basic quantum physics to computer aided design. Advanced Theory of Semiconductor Devices will help improve your understanding of computer simulation devices through a thorough discussion of basic equations, their validity, and numerical... Read More »

- **Advances in Multiuser Detection**
  
  by Honig, M.

*A Timely Exploration of Multiuser Detection in Wireless Networks* During the past decade, the design and development of current and emerging wireless systems have motivated many important advances in multiuser detection. This book fills an important need by providing a comprehensive overview of crucial recent developments that have occurred in this active research area. Each chapter is contributed by noted experts and is meant to serve as a self-contained treatment of the topic. Coverage ... Read More »

- **Algorithms and Protocols for Wireless, Mobile Ad Hoc Networks**
  
  by Boukerche, A.

*Learn the fundamental algorithms and protocols for wireless and mobile ad hoc networks* Advances in wireless networking and mobile communication technologies, coupled with the proliferation of portable computers, have led to development efforts for wireless and mobile ad hoc networks. This book focuses on several aspects of wireless ad hoc networks, particularly algorithmic methods and distributed computing with mobility and computation capabilities. It covers everything readers need to b... Read More »

- **An Introduction to Communication Network Analysis**
  
  by Kesidis, G.

This book is a quantitative text, which focuses on the real issues behind serious modeling and analysis of communications networks. The author covers all the necessary mathematics and theory in order for students to understand the tools that optimize computer networks today. *Covers both classical (e.g. queueing theory) and modern (e.g. pricing) aspects of networking *Integrates material on communication networks with material on modeling/analyzing and designing such networks *Includes a Soluti... Read More »

- **An Introduction to Statistical Communication Theory : An IEEE Press Classic Reissue**
  
  by Middleton, D.
This IEEE Classic Reissue provides at an advanced level, a uniquely fundamental exposition of the applications of Statistical Communication Theory to a vast spectrum of important physical problems. Included are general analysis of signal detection, estimation, measurement, and related topics involving information transfer. Using the statistical Bayesian viewpoint, renowned author David Middleton employs statistical decision theory specifically tailored for the general tasks of signal processing… Read More »

• **An Introduction to the Theory of Random Signals and Noise**

by Davenport, W. Root, W.

This “bible” of a whole generation of communications engineers was originally published in 1958. The focus is on the statistical theory underlying the study of signals and noises in communications systems, emphasizing techniques as well as results. End of chapter problems are provided.

Sponsored by:
IEEE Communications Society… Read More »

• **Analog MOS Integrated Circuits, II**

by Gray, P. Wooley, B. Brodersen, R.

• **Analysis and Design of Autonomous Microwave Circuits**

by Suarez, A.

Analysis and Design of Autonomous Microwave Circuits provides microwave designers and oscillator designers with a sound understanding of the free-running oscillation mechanism, the start-up from the noise level, and the establishment of the steady-state oscillation. It deals with the operation principles and main characteristics of free-running and injection-locked oscillators, coupled oscillators, and parametric frequency dividers. It covers techniques for the efficient simulation of the most… Read More »

• **Analysis of Electric Machinery and Drive Systems**

by Krause, P. Wasynczuk, O. Sudhoff, S.

An updated approach to reference frame analysis of electric machines and drive systems Since the first edition of Analysis of Electric Machinery was published, the reference frame theory that was detailed in the book has become the universally accepted approach for the analysis of both electric machines and electric drive systems. Now in its second edition, Analysis of Electric Machinery and Drive Systems presents, in one resource, the application of this theory to the analysis, simulation, and… Read More »

• **Analysis of Faulted Power Systems**
This classic text offers you the key to understanding short circuits, open conductors and other problems relating to electric power systems that are subject to unbalanced conditions. Using the method of symmetrical components, acknowledged expert Paul M. Anderson provides comprehensive guidance for both finding solutions for faulted power systems and maintaining protective system applications. You'll learn to solve advanced problems, while gaining a thorough background in elementary configur... Read More »

- **Analysis of Multiconductor Transmission Lines**

by Paul, C.

The essential textbook for electrical engineering students and professionals-now in a valuable new edition

The increasing use of high-speed digital technology requires that all electrical engineers have a working knowledge of transmission lines. However, because of the introduction of computer engineering courses into already-crowded four-year undergraduate programs, the transmission line courses in many electrical engineering programs have been relegated to a senior technical elective,... Read More »

- **Antenna Theory & Design**

by Elliott, R.

First published in 1981, Robert S. Elliott’s Antenna Theory and Design is one of the most significant works in electromagnetic theory and applications. In its broad-ranging, analytic treatment, replete with supporting experimental evidence, Antenna Theory and Design conveys fundamental methods of analysis that can be used to predict the electromagnetic behavior of nearly everything that radiates. After more than two decades, it remains a key resource for students, professors, researchers, an... Read More »

- **Applied Cryptanalysis : Breaking Ciphers in the Real World**

by Stamp, M.  Low, R.

The book is designed to be accessible to motivated IT professionals who want to learn more about the specific attacks covered. In particular, every effort has been made to keep the chapters independent, so if someone is interested in has function cryptanalysis or RSA timing attacks, they do not necessarily need to study all of the previous material in the text. This would be particularly valuable to working professionals who might want to use the book as a way to quickly gain some depth on one s... Read More »

- **Applied Industrial Energy and Environmental Management**
Industrial energy systems channel fuels and power into a variety of energy types such as steam, direct heat, hot fluids and gases, and shaft power for compressors, fans, pumps, and other machine-driven equipment. All of these processes impact the environment and are impacted by external energy and environmental policies and regulations. Therefore many environmental management issues are closely related to energy use and efficiency. Applied Industrial Energy and Environmental Management provide… Read More »

  
  by Hemming, L.

Results Returned for “B”

- *Bayesian Bounds for Parameter Estimation and Nonlinear Filtering/Tracking*
  
  by Trees, H. Bell, K.

Bayesian Bounds provides a collection of the important papers dealing with the theory and application of Bayesian bounds. The book is essential to both engineers and statisticians whether they are practitioners or theorists. Each part of the book is introduced with the contributions of each selected paper and their interrelationship…. Read More »

- *Bio-Medical Telemetry : Sensing and Transmitting Biological Information from Animals and Man*
  
  by MacKay, R.

Bio-Medical Telemetry: Sensing and Transmitting Biological Information from Animals and Man, Second Edition This second edition of the classic Mackay text provides scientists with the necessary tools for studying animal or human subjects without interfering with normal behavior patterns. It presents engineers, scientists, and physicians with critical information about the possibilities and limitations of telemetering methods so that these may be incorporated intelligently into many fields. With … Read More »

- *Biomedical Signal Analysis : A Case-Study Approach*
  
  by Rangayyan, R.

The development of techniques to analyze biomedical signals, such as electro-cardiograms, has dramatically affected countless lives by making possible improved noninvasive diagnosis, online monitoring of critically ill patients, and rehabilitation and sensory aids for the handicapped.
Rangaraj Rangayyan supplies a practical, hands-on field guide to this constantly evolving technology in Biomedical Signal Analysis, focusing on the diagnostic challenges that medical professionals continue to face.… Read More »

- **Biometrics : Theory, Methods, and Applications**
  
  by Boulgouris, N.  Plataniotis, K.  Micheli-Tzanakou, E.

**Results Returned for “C”**

- **Capacitive Sensors : Design and Applications**
  
  by Baxter, L.
  
  Capacitive sensors produce spectacular resolution of movement to one part in 10-10 meters and maintain exceptional long-term stability in hostile environments. They are increasingly used for a variety of jobs in consumer and industrial equipment, including wall stud sensors, keypads, lamp dimmers, micrometers, calipers, rotation encoders, and more. The most focused, authoritative book available in the field, Capacitive Sensors brings you complete information on the research, design, and producti… Read More »

- **Circuits and Systems Tutorials**
  
  by Toumazou, C.  Battersby, N.  Porta, S.
  
  Available for the first time in paperback, this ground-breaking industry textbook is heralded as a first in its state-of-the-art coverage of the most important areas emerging in circuits and systems. It is compiled from course material used in a suite of one-day tutorials on circuits and systems designed expressly for engineers and research scientists who want to explore subjects outside, but related to, their immediate fields. Authored by 50 circuits and systems experts, this volume fosters a f… Read More »

- **Claude E. Shannon : Collected Papers**
  
  by Sloane, N.  Wyner, A.
  
  This important book, the first published collection of papers by Claude E. Shannon, is a fascinating guide to all of the published articles from this world-renowned inventor, tinkerer, puzzle-solver, prankster, and father of information theory. Includes his seminal article THE MATHEMATICAL THEORY OF COMMUNICATION.… Read More »

- **Clustering**
  
  by Xu, R.  Wunsch, D.
This is the first book to take a truly comprehensive look at clustering. It begins with an introduction to cluster analysis and goes on to explore: proximity measures; hierarchical clustering; partition clustering; neural network-based clustering; kernel-based clustering; sequential data clustering; large-scale data clustering; data visualization and high-dimensional data clustering; and cluster validation. The authors assume no previous background in clustering and their generous inclusion of e… Read More »

- **CMOS : Circuit Design, Layout, and Simulation**
  by Baker, R.

  **Winner of the Frederick Emmons Terman Award** CMOS: Circuit Design, Layout, and Simulation, Revised Second Edition covers the practical design of both analog and digital integrated circuits, offering a vital, contemporary view of a wide range of analog/digital circuit blocks, the BSIM model, data converter architectures, and much more. This edition takes a two-path approach to the topics: design techniques are developed for both long- and short-channel CMOS technologies and then compared. … Read More »

- **CMOS : Mixed-Signal Circuit Design**
  by Baker, R.

  Analog signal processing circuit blocks implemented in mixed-signal systems utilize more digital signal processing where the quality of the analog components can be reduced at the cost of digital system complexity. Discussing these design techniques from a circuit designer’s point of view, CMOS is an advanced guide to mixed-signal circuit design that will bring designers rapidly up to speed. This new edition features additional examples and more, smaller chapters to make the information more… Read More »

- **CMOS Electronics : How It Works, How It Fails**
  by Segura, J. Hawkins, C.

  CMOS manufacturing environments are surrounded with symptoms that can indicate serious test, design, or reliability problems, which, in turn, can affect the financial as well as the engineering bottom line. This book educates readers, including non-engineers involved in CMOS manufacture, to identify and remedy these causes. This book instills the electronic knowledge that affects not just design but other important areas of manufacturing such as test, reliability, failure analysis, yield-quality… Read More »

- **CMOS, Mixed-Signal Circuit Design**
  by Baker, R.

  An important continuation to CMOS: Circuit Design, Layout, and Simulation The power of mixed-signal circuit designs, and perhaps the reason they are replacing analog-only designs in
the implementation of analog interfaces, comes from the marriage of analog circuits with digital signal processing. This book builds on the fundamental material in the author’s previous book, CMOS: Circuit Design, Layout, and Simulation, to provide a solid textbook and reference for mixed-signal circuit design. … Read More »

· **Cold Plasma Materials Fabrication : From Fundamentals to Applications**

by Grill, A.

Cold plasma research and development activities, as well as its applications in materials processing have grown enormously in the past decade. Cold Plasma in Materials Fabrication is a comprehensive, up-to-date monograph which presents all aspects of cold, low-pressure plasmas. The eight extensive chapters in this book cover the following topics: * The main parameters and classifications of different types of plasma * Reactions within cold plasmas and between cold plasmas and solid surfaces * … Read More »

· **Communication and Control in Electric Power Systems : Applications of Parallel and Distributed Processing**

by Shahidehpour, M.  Wang, Y.

The first extensive reference on these important techniques The restructuring of the electric utility industry has created the need for a mechanism that can effectively coordinate the various entities in a power market, enabling them to communicate efficiently and perform at an optimal level. Communication and Control in Electric Power Systems, the first resource to address its subject in an extended format, introduces parallel and distributed processing techniques as a compelling solution to t… Read More »

· **Communication Systems and Techniques**

by Schwartz, M.  Bennett, W.  Stein, S.

An introductory, graduate-level look at modern communications in general and radio communications in particular. This seminal presentation of the applications of communication theory to signal and receiver design brings you valuable insights into the fundamental concepts underlying today’s communications systems, especially wireless communications. Coverage includes: AM, FM Phase Modulation, PCM, fading, and diversity receivers. This is a classic reissue of a book published by McGraw Hill … Read More »

· **Communications Engineering : Essentials for Computer Scientists and Electrical Engineers**

by Lee, R.  Chiu, M.  Lin, J.

Communications technologies increasingly pervade our everyday lives, yet the underlying principles are a mystery to most. Even among engineers and technicians, understanding of this
complex subject remains limited. However, there is undeniably a growing need for all technology disciplines to gain intimate awareness of how their fields are affected by a more densely networked world. The computer science field in particular is profoundly affected by the growing dominance of communications, and co… Read More »

• **Complex Electromagnetic Problems and Numerical Simulation Approaches**

by Sevgi, L.

Today, engineering problems are very complex, requiring powerful computer simulations to power them. For engineers, observable-based parameterization as well as numerically computable forms of terms with rapid convergent properties if in a series are essential. Complex Electromagnetic Problems and Numerical Simulation Approaches, along with its companion FTP site, will show you how to take on complex electromagnetic problems and solve them in an accurate and efficient manner. Organized into two distin… Read More »

• **Computational Intelligence : The Experts Speak**

by Fogel, D. Robinson, C.

The definitive survey of computational intelligence from luminaries in the field Computational intelligence is a fast-moving, multidisciplinary field – the nexus of diverse technical interest areas that include neural networks, fuzzy logic, and evolutionary computation. Keeping up with computational intelligence means understanding how it relates to an ever-expanding range of applications. This is the book that ties it all together – and puts that understanding well within your reach. In Compu… Read More »

• **Computational Intelligence and Feature Selection : Rough and Fuzzy Approaches**

by Jensen, R. Shen, Q.

This book provides readers with the background and fundamental ideas behind Feature Selection (FS), with an emphasis on techniques based on rough and fuzzy sets. For readers who are less familiar with the subject, the book begins with an introduction to fuzzy set theory and fuzzy-rough set theory. Next it provides a critical review of FS methods with an emphasis on their current limitations, program files used to implement major algorithms, and associated areas of FS, including rule induction an… Read More »

• **Computational Intelligence in Bioinformatics**

by Fogel, G. Corne, D. Pan, Y.

Combining biology, computer science, mathematics, and statistics, the field of bioinformatics has become a hot new discipline with profound impacts on all aspects of biology and industrial
application. Now, Computational Intelligence in Bioinformatics offers an introduction to the topic, covering the most relevant and popular CI methods, while also encouraging the implementation of these methods to readers’ research… Read More »

· **Computational Methods for Electromagnetics**

by Peterson, A.  Ray, S.  Mittra, R.

Computational Methods for Electromagnetics is an indispensable resource for making efficient and accurate formulations for electromagnetics applications and their numerical treatment. Employing a unified coherent approach that is unmatched in the field, the authors detail both integral and differential equations using the method of moments and finite-element procedures. In addition, readers will gain a thorough understanding of numerical solution procedures. Topics covered include: * Two- and … Read More »

· **Computer-Aided Design of Analog Integrated Circuits and Systems**

by Rutenbar, R.  Gielen, G.  Antao, B.

The tools and techniques you need to break the analog design bottleneck! Ten years ago, analog seemed to be a dead-end technology. Today, System-on-Chip (SoC) designs are increasingly mixed-signal designs. With the advent of application-specific integrated circuits (ASIC) technologies that can integrate both analog and digital functions on a single chip, analog has become more crucial than ever to the design process. Today, designers are moving beyond hand-crafted, one-transistor-at-a-time meth… Read More »

· **Concurrent and Distributed Computing in Java**

by Garg, V.

Concurrent and Distributed Computing in Java addresses fundamental concepts in concurrent computing with Java examples. The book consists of two parts. The first part deals with techniques for programming in shared-memory based systems. The book covers concepts in Java such as threads, synchronized methods, waits, and notify to expose students to basic concepts for multi-threaded programming. It also includes algorithms for mutual exclusion, consensus, atomic objects, and wait-free data structur… Read More »

· **Conformal Array Antenna Theory and Design**

by Josefsson, L.  Persson, P.

This is the first comprehensive treatment of conformal antenna arrays from an engineering perspective. While providing a thorough foundation in theory, the authors of this publication provide a wealth of hands-on instruction for practical analysis and design of conformal antenna arrays. Thus, you get the knowledge you need, alongside the practical know-how to design antennas that are integrated into such structures aircrafts or skyscrapers…. Read More »
• **Connections : Patterns of Discovery**

by Alesso, H. Smith, C.

“In their fascinating analysis of the recent history of information technology, H. Peter Alesso and Craig F. Smith reveal the patterns in discovery and innovation that have brought us to the present tipping point. . . . A generation from now, every individual will have personally tailored access to the whole of knowledge . . . the sooner we all begin to think about how we got here, and where we’re going, the better. This exciting book is an essential first step.”

—From the Foreword… [Read More »](#)

• **Contamination and ESD Control in High Technology Manufacturing**

by Welker, R. Nagarajan, R. Newberg, C.

A practical “how to” guide that effectively deals with the control of both contamination and ESD. This book offers effective strategies and techniques for contamination and electrostatic discharge (ESD) control that can be implemented in a wide range of high-technology industries, including semiconductor, disk drive, aerospace, pharmaceutical, medical device, automobile, and food production manufacturing. The authors set forth a new and innovative methodology that can manage both contami… [Read More »](#)

• **Contemporary Cryptology : The Science of Information Integrity**

by Simmons, G.

The field of cryptography has experienced an unprecedented development in the past decade and the contributors to this book have been in the forefront of these developments. In an information-intensive society, it is essential to devise means to accomplish, with information alone, every function that it has been possible to achieve in the past with documents, personal control, and legal protocols (secrecy, signatures, witnessing, dating, certification of receipt and/or origination). This volume … [Read More »](#)

• **Control Theory : Twenty-Five Seminal Papers (1932-1981)**

by Basar, T.

Control theory, developed in the twentieth century, is the subject of this compilation of 25 annotated reprints of seminal papers representing the evolution of the control field. Carefully assembled by a distinguished editorial board to ensure that each paper contributes to the whole, rather than exist as a separate entity, this is the first book to document the research and accomplishments that have driven the practice of control. Control Theory: Twenty-Five Seminal Papers (1932-1981) begins w… [Read More »](#)

• **Coplanar Waveguide Circuits, Components, and Systems**
A comprehensive introduction to the exploding field of data mining. We are surrounded by data, numerical and otherwise, which must be analyzed and processed to convert it into information that informs, instructs, answers, or otherwise aids understanding and decision-making. Due to the ever-increasing complexity and size of today’s data sets, a new term, data mining, was created to describe the indirect, automatic data analysis techniques that utilize more complex and sophisticated tools than… Read More »

Data Mining Methods and Models provides:
* The latest techniques for uncovering hidden nuggets of information
* The insight into how the data mining algorithms actually work
* The hands-on experience of performing data mining on large data sets

Data Mining Methods and Models:
* Applies a “white box” methodology, emphasizing an understanding of the model structures underlying… Read More »

The first and only database primer for today’s global economy. Today’s businesses depend on their databases to provide information essential for their day-to-day operations and to help them take advantage of today’s rapidly growing and maturing electronic commerce opportunities. The primary responsibility for the design and maintenance of these databases rests with a company’s information technology department. Unlike other IT resources currently available that tend to focus on … Read More »

Dawn of the Electronic Age: Electrical Technologies in the Shaping of the Modern World, 1914 to 1945

by Nebeker, F.
A comprehensive and fascinating account of electrical and electronics history Much of the infrastructure of today’s industrialized world arose in the period from the outbreak of World War I to the conclusion of World War II. It was during these years that the capabilities of traditional electrical engineering—generators, power transmission, motors, electric lighting and heating, home appliances, and so on—became ubiquitous. Even more importantly, it was during this time that a n… Read More »

- **Delta-Sigma Data Converters : Theory, Design, and Simulation**
  by Norsworthy, S.  Schreier, R.  Temes, G.
  This comprehensive guide offers a detailed treatment of the analysis, design, simulation and testing of the full range of today’s leading delta-sigma data converters. Written by professionals experienced in all practical aspects of delta-sigma modulator design, Delta-Sigma Data Converters provides comprehensive coverage of low and high-order single-bit, bandpass, continuous-time, multi-stage modulators as well as advanced topics, including idle-channel tones, stability, decimation and interp… Read More »

- **Design and Analysis of Magnetoresistive Recording Heads**
  by Williams, E.

- **Design of High-Performance Microprocessor Circuits**
  by Chandrakasan, A.  Bowhill, W.  Fox, F.
  This book covers the design of next generation microprocessors in deep submicron CMOS technologies. The chapters in Design of High Performance Microprocessor Circuits were written by some of the world’s leading technologists, designers, and researchers. All levels of system abstraction are covered, but the emphasis rests squarely on circuit design. Examples are drawn from processors designed at AMD, Digital/Compaq, IBM, Intel, MIPS, Mitsubishi, and Motorola. Each topic of this invaluable re… Read More »

- **Design Through Verilog HDL**
  by Padmanabhan, T.  Sundari, B.
  A comprehensive resource on Verilog HDL for beginners and experts Large and complicated digital circuits can be incorporated into hardware by using Verilog, a hardware description language (HDL). A designer aspiring to master this versatile language must first become familiar with its constructs, practice their use in real applications, and apply them in combinations in order to be successful. Design Through Verilog HDL affords novices the opportunity to perform all of these tasks, while also o… Read More »

- **Differential Evolution : Fundamentals and Applications in Electrical Engineering**
Differential evolution is a very simple but very powerful stochastic optimizer. Since its inception, it has proved very efficient and robust in function optimization and has been applied to solve problems in many scientific and engineering fields. In Differential Evolution, Dr. Qing begins with an overview of optimization, followed by a state-of-the-art review of differential evolution, including its fundamentals and up-to-date advances. He goes on to explore the relationship between differenti… Read More »

Differential Forms in Electromagnetics
by Lindell, I.

An introduction to multivectors, dyadics, and differential forms for electrical engineers While physicists have long applied differential forms to various areas of theoretical analysis, dyadic algebra is also the most natural language for expressing electromagnetic phenomena mathematically. George Deschamps pioneered the application of differential forms to electrical engineering but never completed his work. Now, Ismo V. Lindell, an internationally recognized authority on differential forms, p… Read More »

Digital Communication over Fading Channels
by Simon, M.  Alouini, M.

The four short years since Digital Communication over Fading Channels became an instant classic have seen a virtual explosion of significant new work on the subject, both by the authors and by numerous researchers around the world. Foremost among these is a great deal of progress in the area of transmit diversity and space-time coding and the associated multiple input-multiple output (MIMO) channel. This new edition gathers these and other results, previously scattered throughout numerous public… Read More »

Digital Signal Processing and Applications with the TMS320C6713 and TMS320C6416 DSK
by Chassaing, R.  Reay, D.

With the first edition widely accepted as the most extensive teaching text available, this valuable Second Edition has been fully updated to be compatible with the latest version (3.1) of Texas Instruments Code Composer Studio (CCS) development environment. Maintaining the original’s comprehensive, hands-on approach that has made it an instructor’s favorite, this new edition also features added program examples; expanded coverage of analog input and output; new material on frame-based pr… Read More »

Digital System Clocking : High-Performance and Low-Power Aspects
by Oklobdzija, V.  Stojanovic, V.  Markovic, D.  Nedovic, N.
Provides the only up-to-date source on the most recent advances in this often complex and fascinating topic. * The only book to be entirely devoted to clocking * Clocking has become one of the most important topics in the field of digital system design * A “must have” book for advanced circuit engineers
… Read More »

- **Digital Systems Testing and Testable Design**
  by Abramovici, M. Breuer, M. Friedman, A.

  This updated printing of the leading text and reference in digital systems testing and testable design provides comprehensive, state-of-the-art coverage of the field. Included are extensive discussions of test generation, fault modeling for classic and new technologies, simulation, fault simulation, design for testability, built-in self-test, and diagnosis. Complete with numerous problems, this book is a must-have for test engineers, ASIC and system designers, and CAD developers, and advanced en… Read More »

- **Digital Transmission Engineering**
  by Anderson, J.

  This introduction to digital data transmission, modulation, and error-correction coding, together with the underlying communication and information theory is an all-inclusive text suitable for all those connected with Mechanical Engineering or Computer Science. Equal emphasis is given to underlying mathematical theory and engineering practice. Not meant to be an encyclopedic treatise, the book offers strong, accessible pedagogy. This Second Edition presents enhanced explanations of key ideas as… Read More »

- **Discrete-Time Processing of Speech Signals**
  by Deller, J. Hansen, J. Proakis, J.

  Commercial applications of speech processing and recognition are fast becoming a growth industry that will shape the next decade. Now students and practicing engineers of signal processing can find in a single volume the fundamentals essential to understanding this rapidly developing field. IEEE Press is pleased to publish a classic reissue of Discrete-Time Processing of Speech Signals. Specially featured in this reissue is the addition of valuable World Wide Web links to the latest speech data … Read More »

- **DRAM Circuit Design : Fundamental and High-Speed Topics**
  by Keeth, B. Baker, R. Johnson, B. Lin, F.

  A modern, comprehensive introduction to DRAM for students and practicing chip designers
Dynamic Random Access Memory (DRAM) technology has been one of the greatest driving forces in the advancement of solid-state technology. With its ability to produce high product volumes and low pricing, it forces solid-state memory manufacturers to work aggressively to cut costs while maintaining, if not increasing, their market share. As a result, the state of the art continues to advance owing to the... Read More »

- **DSP Processor Fundamentals: Architectures and Features**
  by Lapsley, P., Bier, J., Shoham, A., Lee, E.

This cutting-edge, practical guide brings you an independent, comprehensive introduction to DSP processor technology. A thorough tutorial and overview of DSP architectures, this book incorporates a broad range of today’s product offerings in examples that illustrate DSP features and capabilities. This book is especially useful to electronic systems designers, processor architects, engineering managers, and product planners. ... Read More »

- **DWDM: Networks, Devices, and Technology**
  by Kartalopoulos, S.

Results Returned for “E”

- **Economic Market Design and Planning for Electric Power Systems**
  by Momoh, J., Mili, L.

- **Electric Power Applications of Fuzzy Systems**
  by El-Hawary, M.

This book offers an introduction to applications of fuzzy system theory to selected areas of electric power engineering. It presents theoretical background material from a practical point of view and then explores a number of applications of fuzzy systems. Most recently, there has been a tremendous surge in research and application articles on this subject. Until now though, there have been no books that put together a practical guide to the fundamentals and applications aspects. Electric Power ... Read More »

- **Electric Power Planning for Regulated and Deregulated Markets**
  by Mazer, A.

As the industry environment transforms from a completely regulated setting to a broader, deregulated marketplace, new market participants must understand planning and operations of power systems to effectively participate in markets. This industry overview provides a description of utility operations and traditional planning, and then explains asset management,
investment analysis, and risk management within the context of a market environment. Written to provide a broad, working knowledge… Read More »

• Electric Power System Basics for the Nonelectrical Professional
  
  by Blume, S.

This book explains the essentials of interconnected electric power systems in very basic, practical terms, giving a comprehensible overview of the terminology, electrical concepts, design considerations, construction practices, operational aspects, and industry standards for nontechnical professionals having an interest in the power industry. From generation to household wiring, this book explains it all in easy-to-understand terms. Electrical Power System Basics exposes readers to all of the i… Read More »

• Electric Power Systems : A Conceptual Introduction
  
  by Meier, A.

A clear explanation of the technology for producing and delivering electricity

Electric Power Systems explains and illustrates how the electric grid works in a clear, straightforward style that makes highly technical material accessible. It begins with a thorough discussion of the underlying physical concepts of electricity, circuits, and complex power that serves as a foundation for more advanced material. Readers are then introduced to the main components of electric power system… Read More »

• Electric Power Systems : Analysis and Control
  
  by Saccomanno, F.

A systematic reporting of all aspects of the electric power field, including coverage of both hydro- and thermal-generating plants. 
  * Thorough coverage of both static and dynamic operations of power systems. 
  * A global perspective from both an academic and industrial point of view. 
  * Emphasis on the important relations between operations and control devices, including useful considerations for control system design. 
  * New developments and original contributions, both for theory a… Read More »

• Electrical Power Systems : Design and Analysis
  
  by El-Hawary, M.

This comprehensive textbook introduces electrical engineers to the most relevant concepts and techniques in electric power systems engineering today. With an emphasis on practical motivations for choosing the best design and analysis approaches, the author carefully integrates theory and application. Key features include more than 500 illustrations and diagrams, clearly
developed procedures and application examples, important mathematical details, coverage of both alternating and direct current… Read More »

· **Electricity Economics : Regulation and Deregulation**
  by Rothwell, G.  Gómez, T.

A lucid and up-to-date introduction to understanding electrical power utilities in an era of change Electric utilities worldwide are undergoing profound transformations: nationally owned systems are becoming privatized, privately owned systems that were previously regulated are becoming deregulated, and national systems are becoming international. Professionals in the power sector must now work in a new world in which an understanding of the principles of markets and how to evaluate investment… Read More »

· **Electro Static Discharge : Understand, Simulate, and Fix ESD Problems**
  by Mardiguian, M.

  by Hemming, L.

A practical one-volume guide to anechoic chamber designs for electromagnetic measurements

The electromagnetic anechoic chamber has been with us since it was invented at the Naval Research Laboratory in Washington, DC, in the early 1950s. Just about every major aerospace company has large numbers of them located throughout the United States and the world. Now, because of the stringent electromagnetic interference requirements that must be considered in the development of all new electron… Read More »

· **Electromagnetic Fields**
  by Bladel, J.

Professor Jean Van Bladel, an eminent researcher and educator in fundamental electromagnetic theory and its application in electrical engineering, has updated and expanded his definitive text and reference on electromagnetic fields to twice its original content. This new edition incorporates the latest methods, theory, formulations, and applications that relate to today’s technologies. With an emphasis on basic principles and a focus on electromagnetic formulation and analysis, Electromagnet… Read More »

· **Electromagnetic Fields in Cavities : Deterministic and Statistical Theories**
  by Hill, D.
· **Electromagnetic Metamaterials : Transmission Line Theory and Microwave Applications**

by Caloz, C.  Itoh, T.

Electromagnetic metamaterials-from fundamental physics to advanced engineering applications

This book presents an original generalized transmission line approach associated with non-resonant structures that exhibit larger bandwidths, lower loss, and higher design flexibility. It is based on the novel concept of composite right/left-handed (CRLH) transmission line metamaterials (MMs), which has led to the development of novel guided-wave, radiated-wave, and refracted-wave devices and str… Read More »

· **Electromagnetic Shielding**

by Celozzi, S.  Araneo, R.  Lovat, G.

Up to date and comprehensive, Electromagnetic Shielding provides a comprehensive survey of options for the reduction of the electromagnetic field levels in prescribed areas. After an introduction and an overview of available materials, it discusses figures of merit for shielding configurations, the shielding effectiveness of stratified media, numerical methods for shielding analyses, apertures in planar metal screens, enclosures, and cable shielding…. Read More »

· **Electromagnetic Simulation Using the FDTD Method**

by Sullivan, D.

You can immediately have the power to perform electromagnetic simulation. If you have a fundamental understanding of electromagnetic theory and the knowledge of at least one high-level computer language, you can begin writing simple electromagnetic simulation programs after reading the first chapter of this book. Electromagnetic Simulation Using the FDTD Method describes the power and flexibility of the finite-difference time-domain method as a direct simulation of Maxwell’s equations. The … Read More »

· **Electromagnetics : History, Theory, and Applications**

by Elliott, R.

Co-published with Oxford University Press. A handy reference for engineers and physicists, this IEEE reprinting of the classic text provides a deep, fundamental understanding of electromagnetics. Providing a pertinent historical overview for each chapter, it shows how special relativity is used to develop a complete electromagnetic theory from Coulomb’s Law, with the need relativity theory developed in an early chapter. Electromagnetics also contains many applications for the chapters coveri… Read More »
· **Electromyography : Physiology, Engineering, and Non-Invasive Applications**

by Merletti, R.  Parker, P.

A complete overview of electromyography with contributions from pacesetters in the field. In recent years, insights from the field of engineering have illuminated the vast potential of electromyography (EMG) in biomedical technology. Featuring contributions from key innovators working in the field today, Electromyography reveals the broad applications of EMG data in areas as diverse as neurology, ergonomics, exercise physiology, rehabilitation, movement analysis, biofeedback, and myoelectric con… Read More »

· **Electronic and Photonic Circuits and Devices**

by Waynant, R.  Lowell, J.

Electronic and Photonic Circuits and Devices brings you a valuable overview of both the current practice of circuits and devices as well as the latest design trend toward photonics technology. In one convenient source, these selected papers reprinted from the IEEE Circuits and Devices Magazine present the important concepts behind future devices and the likely direction of optoelectronics in the next twenty-five years. Organized around a key paper by Anthony DeMaria, Electronic and Photonic Cir… Read More »

· **Electrostatic Discharge and Electronic Equipment : A Practical Guide for Designing to Prevent ESD Problems**

by Boxleitner, W.

· **EM Detection of Concealed Targets**

by Daniels, D.

· **Embedded Signal Processing with the Micro Signal Architecture**

by Gan, W.  Kuo, S.

This is a real-time digital signal processing textbook using the latest embedded Blackfin processor Analog Devices, Inc (ADI). 20% of the text is dedicated to general real-time signal processing principles. The remaining text provides an overview of the Blackfin processor, its programming, applications, and hands-on exercises for users. With all the practical examples given to expedite the learning development of Blackfin processors, the textbook doubles as a ready-to-use user&… Read More »

· **EMC and the Printed Circuit Board : Design, Theory, and Layout Made Simple**
by Montrose, M.

This accessible, new reference work shows how and why RF energy is created within a printed circuit board and the manner in which propagation occurs. With lucid explanations, this book enables engineers to grasp both the fundamentals of EMC theory and signal integrity and the mitigation process needed to prevent an EMC event. Author Montrose also shows the relationship between time and frequency domains to help you meet mandatory compliance requirements placed on printed circuit boards. Using r… Read More »

· Engineering Education : Research and Development in Curriculum and Instruction

by Heywood, J.

A synthesis of nearly 2,000 articles to help make engineers better educators

While a significant body of knowledge has evolved in the field of engineering education over the years, much of the published information has been restricted to scholarly journals and has not found a broad audience. This publication rectifies that situation by reviewing the findings of nearly 2,000 scholarly articles to help engineers become better educators, devise more effective curricula, and be more effecti… Read More »


by Kodali, W.

This practical, enhanced second edition will teach you to avoid costly post-design electromagnetic compatibility (EMC) fixes. Once again, V. Prasad Kodali provides a comprehensive introduction to EMC and presents current technical information on sources of electromagnetic interference (EMI), EMC/EMI measurements, technologies to control EMI, computer simulation and design, and international EMC standards. Features added to this second edition include:*Two new chapters covering EMC computer mode… Read More »

· Engineering Networks for Synchronization, CCS 7, and ISDN : Standards, Protocols, Planning and Testing

by Bhatnagar, P.

In view of the extensive development of CCS 7 and fast-paced growth of ISDN in telecommunication networks throughout the world, this valuable resource serves as a timely reference and guide. Practical and up-to-date, Engineering Networks for Synchronization, CCS 7, and ISDN provides in-depth instruction on three important and closely related elements of the modern digital network: network synchronization, CCITT Common Channel Signaling System No. 7 (CCS 7), and Narrowband ISDN…. Read More »
· **Engineering Superconductivity**

by Lee, P.

Comprehensive coverage of superconductivity from the Wiley Encyclopedia of Electrical and Electronics Engineering Engineering Superconductivity features fifty articles selected from the Wiley Encyclopedia of Electrical and Electronics Engineering, the one truly indispensable reference for electrical engineers. Superconductor technology has made highly advanced experiments possible in chemistry, biochemistry, particle physics, and health sciences, and introduced new applications currently in use… Read More »

· **Engineering Tomorrow : Today’s Technology Experts Envision the Next Century**

by Fouke, J.

The rush of technology in the 20th century brought more advances than the 11th through 19th centuries combined. Automobiles and aircraft, television and radio, computers and global communications, medical imaging and the leap of humans beyond Earth’s atmosphere — all these were born from the creative spark and labor of scientists and engineers. How can we ensure that technology is humane and not inane? Can nations mount an effective defense without having to shoot? When computer intelligen… Read More »

· **Engineering Your Retirement : Retirement Planning for Technology Professionals**

by Golio, M.

A practical retirement planning resource for engineers, scientists, and mathematicians

In 1995, Dr. Mike Golio, an electrical engineer, became seriously interested in planning for early retirement. In 2003, at the age of 49, he and his wife achieved their goal of financial independence and retired. Engineering Your Retirement is an outgrowth of his research. Whether retirement is imminent or many years off, this valuable guide’s straightforward, analytical approach to financial inde… Read More »

· **Engineers and Electrons: A Century of Electrical Progress**

by Ryder, J. D.

The history of electrons and engineering from 1884-1984…. Read More »

· **Essential Communication Strategies : For Scientists, Engineers, and Technology Professionals**
by Hirsch, H.

Learn the tricks-of-the-trade of becoming a great technical communicator. Remember when you were an undergraduate and freshman composition seemed so irrelevant to your life? After all, you were going to conquer the world with technological know-how. Your spellcheck software would handle the details. Now that you’re a professional – pitching an idea, vying for a contract or grant, or presenting at a meeting – getting your point across effectively suddenly seems pretty essential for success, d… Read More »

•   **Ethics and Computing : Living Responsibly in a Computerized World**

by Bowyer, K.

All you have to do is watch the news, or be warned not to open your email today, to recognize the necessity for this revised and enhanced edition of this critical work, first published in 1995. We are inundated daily with intellectual property issues and warnings against computer viruses and hackers. Government and law enforcement agency involvement in the security of our computer systems leaves us vulnerable to abuse of privacy, and raises the specter of “Big Brother”. Also, many critical syste… Read More »

•   **Evolutionary Computation : Toward a New Philosophy of Machine Intelligence**

by Fogel, D.

This Third Edition provides the latest tools and techniques that enable computers to learn

The Third Edition of this internationally acclaimed publication provides the latest theory and techniques for using simulated evolution to achieve machine intelligence. As a leading advocate for evolutionary computation, the author has successfully challenged the traditional notion of artificial intelligence, which essentially programs human knowledge fact by fact, but does not have the capacity t… Read More »

•   **Evolutionary Computation : The Fossil Record**

by Fogel, D.

**Results Returned for “F”**

•   **Fatal Exit : The Automotive Black Box Debate**

by Kowalick, T.

FATAL EXIT is the first and only book documenting the decades-long debate among the automotive industry, government regulators, and safety and privacy advocates over what the public terms “automobile black boxes”. The book briefly traces the history of the debate from
1974 to 2004, and then clearly presents opposing viewpoints for and against the widespread use of emerging Motor Vehicle Event Data Recorder (MVEDR) technology. The arguments are followed by proposals to proceed with developing… Read More »

· **Fault Detectability in DWDM : Toward Higher Signal Quality and System Reliability**

by Kartalopoulos, S.

· **Feedback Control of Computing Systems**

by Hellerstein, J. Diao, Y. Parekh, S. Tilbury, D.

This is the first practical treatment of the design and application of feedback control of computing systems. MATLAB files for the solution of problems and case studies accompany the text throughout. The book discusses information technology examples, such as maximizing the efficiency of Lotus Notes. This book results from the authors’ research into the use of control theory to model and control computing systems. This has important implications to the way engineers and researchers appro… Read More »

· **Ferromagnetism**

by Bozorth, R.

Described as THE classic text on magnetism, FERROMAGNETISM covers the basics of magnetics, as well as in-depth coverage of magnetic materials. IEEE Press has now brought this important cornerstone of magnetics research back into print. Recognized for its breadth of coverage, this book includes information on magnetic phenomenon and theories, magnetic materials, basic magnetization and domain theory, as well as many fundamental expressions, and useful technical data on many materials…. Read More »

· **Fiber Optic Essentials**

by Thyagarajan, K. Ghatak, A.

Fiber Optic Essentials starts with a basic discussion on lightwaves and the phenomenon of refraction and reflection. It then goes on to introduces the reader to the field of fiber optics and covers some of the recent developments, such as fiber amplifiers, dispersion compensation and nonlinear effects. A number of other applications are also presented. Examples and comparison with everyday experience are provided wherever possible to help the reader’s comprehension. Diagrams are also include… Read More »

· **Field Computation by Moment Methods**

by Harrington, R.
“An IEEE reprinting of this classic 1968 edition, FIELD COMPUTATION BY MOMENT METHODS is the first book to explore the computation of electromagnetic fields by the most popular method for the numerical solution to electromagnetic field problems. It presents a unified approach to moment methods by employing the concepts of linear spaces and functional analysis. Written especially for those who have a minimal amount of experience in electromagnetic theory, this book illustrates theoretical and mat… Read More »

• **Field Theory of Guided Waves**

by Collin, R.

“Co-published with Oxford University Press Long considered the most comprehensive account of electromagnetic theory and analytical methods for solving waveguide and cavity problems, this new Second Edition has been completely revised and thoroughly updated — approximately 40% new material!Packed with examples and applications FIELD THEORY OF GUIDED WAVES provides solutions to a large number of practical structures of current interest. The book includes an exceptionally complete discussion of sc… Read More »

• **Finite Antenna Arrays and FSS**

by Munk, B.

A periodic surface is an assembly of identical elements arranged in a one or two-dimensional array. Such surfaces have various effects on incident electromagnetic waves. Their applications range from antennas to stealth aircraft.This book discusses finite antenna arrays and how to minimize the radar cross section of these arrays.

“Ben has been the world-wide guru of this technology…Ben Munk has written a book that represents the epitomy of practical understanding.” W. Bahret, United States… Read More »

• **Finite Element Analysis of Antennas and Arrays**

by Jin, J. Riley, D.

The Most Complete, Up-to-Date Coverage of the Finite Element Analysis and Modeling of Antennas and Arrays Aimed at researchers as well as practical engineers—and packed with over 200 illustrations including twenty-two color plates—Finite Element Analysis of Antennas and Arrays presents: * Time- and frequency-domain formulations and mesh truncation techniques * Antenna source modeling and parameter calculation * Modeling of complex materials and fine geometrical details * Analys… Read More »

• **Finite Element Method Electromagnetics : Antennas, Microwave Circuits, and Scattering Applications**

by Volakis, J. Chatterjee, A. Kempel, L.
Employed in a large number of commercial electromagnetic simulation packages, the finite element method is one of the most popular and well-established numerical techniques in engineering. This book covers the theory, development, implementation, and application of the finite element method and its hybrid versions to electromagnetics. FINITE ELEMENT METHOD FOR ELECTROMAGNETICS begins with a step-by-step textbook presentation of the finite method and its variations then goes on to provide up-to-d… Read More »

- **Foundations for Microwave Engineering**
  by Collin, R.

  “FOUNDATIONS FOR MICROWAVE ENGINEERING, Second Edition, covers the major topics of microwave engineering. Its presentation defines the accepted standard for both advanced undergraduate and graduate level courses on microwave engineering. An essential reference book for the practicing microwave engineer, it features:*Planar transmission lines, as well as an appendix that describes in detail conformal mapping methods for their analysis and attenuation characteristics*Small aperture coupling and it… Read More »

- **Fourier Analysis on Finite Groups with Applications in Signal Processing and System Design**
  by Stankovic, R. Moraga, C. Astola, J.

  Discover applications of Fourier analysis on finite non-Abelian groups The majority of publications in spectral techniques consider Fourier transform on Abelian groups. However, non-Abelian groups provide notable advantages in efficient implementations of spectral methods. Fourier Analysis on Finite Groups with Applications in Signal Processing and System Design examines aspects of Fourier analysis on finite non-Abelian groups and discusses different methods used to determine compact re… Read More »

- **Frontiers in Electromagnetics**
  by Werner, D. Mittra, R.

  “FRONTIERS IN ELECTROMAGNETICS is the first all-in-one resource to bring in-depth original papers on today’s major advances in long-standing electromagnetics problems. Highly regarded editors Douglas H. Werner and Raj Mittra have meticulously selected new contributed papers from preeminent researchers in the field to provide state-of-the-art discussions on emerging areas of electromagnetics. Antenna and microwave engineers and students will find key insights into current trends and technique… Read More »

- **FTTX Concepts and Applications**
  by Keiser, G.
This book presents fundamental passive optical network (PON) concepts, providing you with the tools needed to understand, design, and build these new access networks. The logical sequence of topics begins with the underlying principles and components of optical fiber communication technologies used in access networks. Next, the book progresses from descriptions of PON and fiber-to-the-X (FTTX) alternatives to their application to fiber-to-the-premises (FTTP) networks and, lastly, to essential me… Read More »

• **Fundamentals of Convolutional Coding**

by Johannesson, R. Zigangirov, K.

“Convolutional codes, among the main error control codes, are routinely used in applications for mobile telephony, satellite communications, and voice-band modems. Written by two leading authorities in coding and information theory, this book brings you a clear and comprehensive discussion of the basic principles underlying convolutional coding. FUNDAMENTALS OF CONVOLUTIONAL CODING is unmatched in the field for its accessible analysis of the structural properties of convolutional encoders.

<… Read More »

• **Fundamentals of Digital Television Transmission**

by Collins, G.

The first comprehensive, single source reference on what engineers and managers need to know to migrate successfully from analog to digital TV systems. Well-known industry consultant Gerald Collins describes all major digital TV transmission standards and provides practical guidance on the implementation, operation, and performance of the major transmission systems in current use worldwide…. Read More »

• **Fundamentals of Electronic Image Processing**

by Weeks, A.

This book provides the fundamentals of image processing specifically for the practicing engineer or scientist. A large variety of example images is included to give the reader a better understanding of how particular image processing algorithms work. This book bridges the gap between existing high level texts and the need for a more practical and fundamental approach…. Read More »

• **Fundamentals of Semiconductor Manufacturing and Process Control**

by May, G. Spanos, C.

A practical guide to semiconductor manufacturing from process control to yield modeling and experimental design
Fundamentals of Semiconductor Manufacturing and Process Control covers all issues involved in manufacturing microelectronic devices and circuits, including fabrication sequences, process control, experimental design, process modeling, yield modeling, and CIM/CAM systems. Readers are introduced to both the theory and practice of all basic manufacturing concepts.

Follow… Read More »

- **Fundamentals of Telecommunications**
  
  by Freeman, R.

  The Second Edition of this critically-acclaimed text continues the standard of excellence set in the first edition by providing a thorough introduction to the fundamentals of telecommunication networks without bogging you down in complex technical jargon or math. Although focusing on the basics, the book has been thoroughly updated with the latest advances in the field, including a new chapter on metropolitan area networks (MANs) and new sections on Mobile Fi, ZigBee and ultrawideband. You’… Read More »

- **Fundamentals of the Physical Theory of Diffraction**
  
  by Ufimtsev, P.

  This book is the first complete and comprehensive description of the modern Physical Theory of Diffraction (PTD) based on the concept of elementary edge waves (EEWs). The theory is demonstrated with the example of the diffraction of acoustic and electromagnetic waves at perfectly reflecting objects. The derived analytic expressions clearly explain the physical structure of the scattered field and describe in detail all of the reflected and diffracted rays and beams, as well as the fields in the … Read More »

- **Future Trends in Microelectronics : Up the Nano Creek**
  
  by Luryi, S. Xu, J. Zaslavsky, A.

  In this book leading professionals in the semiconductor microelectronics field discuss the future evolution of their profession. The following are some of the questions discussed: *Does CMOS technology have a real problem?* *Do transistors have to be smaller or just better and made of better materials?* *What is to come after semiconductors?* *Superconductors or molecular conductors?* *Is bottom-up self-assembling the answer to the limitation of top-down lithography?* *Is it time for Optics to become… Read More »

- **Fuzzy Control and Modeling : Analytical Foundations and Applications**
  
  by Ying, H.

  The emerging, powerful fuzzy control paradigm has led to the worldwide success of countless commercial products and real-world applications. Fuzzy control is exceptionally practical and
cost-effective due to its unique ability to accomplish tasks without knowing the mathematical model of the system, even if it is nonlinear, time varying and complex. Nevertheless, compared with the conventional control technology, most fuzzy control applications are developed in an ad hoc manner with little analy… Read More »

- Fuzzy Systems Engineering : Toward Human-Centric Computing

by Pedrycz, W.  Gomide, F.

Results Returned for “G”

- General Vector and Dyadic Analysis : Applied Mathematics in Field Theory

by Tai, C.

Unmatched in its coverage of the topic, the first edition of GENERALIZED VECTOR AND DYADIC ANALYSIS helped revolutionize the treatment of boundary-value problems, establishing itself as a classic in the field. This expanded, revised edition is the most comprehensive book available on vector analysis founded upon the new method symbolic vector. GENERALIZED VECTOR AND DYADIC ANALYSIS presents a copious list of vector and dyadic identities, along with various forms of Green’s theorems with deri… Read More »

- Genetic Algorithms in Electromagnetics

by Haupt, R.  Werner, D.

A thorough and insightful introduction to using genetic algorithms to optimize electromagnetic systems Genetic Algorithms in Electromagnetics focuses on optimizing the objective function when a computer algorithm, analytical model, or experimental result describes the performance of an electromagnetic system. It offers expert guidance to optimizing electromagnetic systems using genetic algorithms (GA), which have proven to be tenacious in finding optimal results where traditional techniq… Read More »

- Genomics and Proteomics Engineering in Medicine and Biology

by Akay, M.

Current applications and recent advances in genomics and proteomics Genomics and Proteomics Engineering in Medicine and Biology presents a well-rounded, interdisciplinary discussion of a topic that is at the cutting edge of both molecular biology and bioengineering. Compiling contributions by established experts, this book highlights up-to-date applications of biomedical informatics, as well as advancements in genomics-proteomics areas. Structures and algorithms are used to analyze genom… Read More »

- Ground-Based Wireless Positioning
Ground Based Wireless Positioning provides an in-depth treatment of non-GPS based wireless positioning techniques, with a balance between theory and engineering practice. The book presents the architecture, design and testing of a variety of wireless positioning systems based on the time-of-arrival, signal strength, and angle-of-arrival measurements. These techniques are essential for developing accurate wireless positioning systems which can operate reliably in both indoor and outdoor environments… Read More »

- **Grounding and Shielding : Circuits and Interference**

  by Morrison, R.

Results Returned for “H”

- **Handbook of Applied Algorithms : Solving Scientific, Engineering, and Practical Problems**

  by Nayak, A.  Stojmenović, I.

Discover the benefits of applying algorithms to solve scientific, engineering, and practical problems

Providing a combination of theory, algorithms, and simulations, Handbook of Applied Algorithms presents an all-encompassing treatment of applying algorithms and discrete mathematics to practical problems in “hot” application areas, such as computational biology, computational chemistry, wireless networks, and computer vision.

In eighteen self-contained chapters, this timely boo… Read More »

- **Handbook of Electrical and Electronic Insulating Materials**

  by Shugg, W.

Covering virtually all classes of insulating materials for electrical and electronic applications, this handbook offers immediate access to detailed information in one easy-to-use source. Included are major producers, technologies, methods of manufacture, trades, applicable standards and specifications, properties, uses, development programs, and market trends. Complete with a wealth of data and lacking in technical jargon, this book will be invaluable to electrical and electronics engineers who… Read More »

- **Handbook of Large Turbo-Generator Operation and Maintenance**

  by Klempner, G.  Kerszenbaum, I.
This book offers the complete scope of information regarding operation and maintenance of all types of turbine-driven generators built in the world. The information presented is designed to inform the reader about actual machine operational problems and failure modes that occur in generating stations and other types of facilities. … Read More »

- **Handbook of Learning and Approximate Dynamic Programming**
  by Si, J.  Barto, A.  Powell, W.  Wunsch, D.

  *A complete resource to Approximate Dynamic Programming (ADP), including on-line simulation code *Provides a tutorial that readers can use to start implementing the learning algorithms provided in the book *Includes ideas, directions, and recent results on current research issues and addresses applications where ADP has been successfully implemented *The contributors are leading researchers in the field … Read More »

- **Handbook of Neural Engineering**
  by Akay, M.

  An important new work establishing a foundation for future developments in neural engineering The Handbook of Neural Engineering provides theoretical foundations in computational neural science and engineering and current applications in wearable and implantable neural sensors/probes. Inside, leading experts from diverse disciplinary groups representing academia, industry, and private and government organizations present peer-reviewed contributions on the brain-computer interface, nano-n… Read More »

- **Handbook of Real-Time Fast Fourier Transforms : Algorithms to Product Testing**
  by Smith, W.

  “This useful, logical, unbiased, FFT compendium allows the user to quickly and accurately obtain practical information to implement a solution or simply acquire a general overview without spending months gathering this information elsewhere.” —Jay Perry, Executive Vice President, Technology, Catalina Research, Inc. “This is a practical guide for understanding and using FFTs. Win’s (Winthrop Smith, author) years of experience using FFTs to solve real-world problems comes t… Read More »

- **Hargrave’s Communications Dictionary**
  by Hargrave, F.

  “This comprehensive book, which provides a succinct-as-possible glossary of the plethora of terms commonly used in communications, is destined to become an indispensable desk-side reference for engineers and others working in the area.” – Curtis Siller, Lucent Technologies
Are you sometimes overwhelmed by the overabundance of jargon encountered in technical books and articles? Hargrave’s Communications Dictionary is a treasure of simplified communications terms, definitions, acronym… Read More »

• **High Frequency Techniques : An Introduction to RF and Microwave Engineering**

by White, J.

High Frequency Techniques: An Introduction to RF and Microwave Engineering is a clearly written classical circuit and field theory text illustrated with modern computer simulation software. The book’s ten chapters cover:
* The origins and current uses of wireless transmission
* A review of AC analysis, Kirchhoff’s laws, RLC elements, skin effect, and introduction to the use of computer simulation software
* Resonators, Q… Read More »

• **High Performance Mass Storage and Parallel I/O : Technologies and Applications**

by Buyya, R. Cortes, T. Jin, H.

*Due to the growth of Internet-driven applications, issues such as storage capacity and access speed have become critical in the design of today’s computer systems *Book fills the need for a readily-accessible single reference source on the subject of high-performance, large scale storage and delivery systems *Contains the latest information and future directions of disk arrays and parallel I/O

A Wiley-IEEE Press Publication… Read More »

• **High Performance Switches and Routers**

by Chao, H. Liu, B.

As Internet traffic grows and demands for quality of service become stringent, researchers and engineers can turn to this go-to guide for tested and proven solutions. This text presents the latest developments in high performance switches and routers, coupled with step-by-step design guidance and more than 550 figures and examples to enable readers to grasp all the theories and algorithms used for design and implementation…. Read More »

• **High-Performance System Design : Circuits and Logic**

by Oklobdzija, V.

“This comprehensive collection of papers offers you practical information that can be used to develop high-performance digital system design. Specially written introductions by editor Vojin
G. Oklobdzija precede each chapter to aid your understanding of the most relevant topics in this advanced area of circuit design.

Featured topics include:
* Differential pass-transistor logic
* High-speed circuits and design of high-performance systems
* Advanced deep submicron circuits u… Read More »

• **High-Power Converters and AC Drives**

by Wu, B.

This book presents the latest cutting-edge technology in high-power converters and medium voltage drives, and provides a complete analysis of various converter topologies, modulation techniques, practical drive configurations, and advanced control schemes. Supplemented with more than 250 illustrations, the author illustrates key concepts with simulations and experiments. Practical problems, along with accompanying solutions, are presented to help you tackle real-world issues…. Read More »

• **High-Power Microwave Sources and Technologies**

by Barker, R. Schamiloglu, E.

Electrical Engineering High-Power Microwave Sources and Technologies A volume in the IEEE Press Series on RF and Microwave Technology Roger D. Pollard and Richard Booton, Series Editors Written by a prolific group of leading researchers, High-Power Microwave Sources and Technologies focuses primarily on the high-power microwave (HPM) technology most appropriate for military applications. It highlights the advances achieved from 1995 to 2000 as the result of a US Department of Defense (DoD) fund… Read More »

• **High-Speed VLSI Interconnections**

by Goel, A.

This Second Edition focuses on emerging topics and advances in the field of VLSI interconnections

In the decade since High-Speed VLSI Interconnections was first published, several major developments have taken place in the field. Now, updated to reflect these advancements, this Second Edition includes new information on copper interconnections, nanotechnology circuit interconnects, electromigration in the copper interconnections, parasitic inductances, and RLC models for comprehensive a… Read More »

• **High-Temperature Electronics**

by Kirschman, R.
“HIGH-TEMPERATURE ELECTRONICS provides expert coverage of the applications, characteristics, design, selection, and operation of electronic devices and circuits at temperatures above the conventional limit of 125 degrees Celsius. This edited volume contains approximately 100 key reprinted papers covering a wide range of topics related to high-temperature electronics, eight invited papers, extensive references, and a comprehensive bibliography. Containing more than 200 pages of new material, it b… Read More »

· **History of Wireless**

by Sarkar, T.  Mailloux, R.  Oliner, A.  Salazar-Palma, M.  Sengupta, D.

**Results Returned for “I”**

· **Identification of Nonlinear Physiological Systems**

by Westwick, D.  Kearney, R.

Significant advances have been made in the field since the previous classic texts were written. This text brings the available knowledge up to date.
* Enables the reader to use a wide variety of nonlinear system identification techniques.
* Offers a thorough treatment of the underlying theory.
* Provides a MATLAB toolbox containing implementation of the latest identification methods together with an extensive set of problems using realistic data sets…. Read More »

· **Information Highways and Byways : From the Telegraph to the 21st Century**

by Lebow, I.

Spanning the entire history of electrical communications, this book tells the story of the many events and breakthroughs that took place from the creation of the telegraph 150 years ago to the dynamic modern, world of the Internet and interactive TV. As a veritable case study in how advances in technology cause societal and industrial change, this story provides insight into the current turmoil in the information and entertainment industries. Its characters include the technologists, the entrepr… Read More »

· **Information Technologies in Medicine, Medical Simulation and Education**

by Akay, M.  Marsh, A.

A comprehensive survey of technological developments in Virtual Reality for use in medical education and simulated procedures

Medicine and the biological sciences have long relied on visualizations to illustrate the relationship between anatomic structure and biologic function. The new multidimensional imaging modalities are powerful counterparts to traditional forms of observation-surgery,
postmortem examination, or extensive mental reconstruction. VR technologies have reached unimagined levels.

· **Information Technologies in Medicine, Rehabilitation and Treatment**

by Akay, M. Marsh, A.

A comprehensive survey of technological developments in Virtual Reality for use in a variety of medical procedures

Medicine and the biological sciences have long relied on visualizations to illustrate the relationship between anatomic structure and biologic function. The new multidimensional imaging modalities are powerful counterparts to traditional forms of observation-surgery, postmortem examination, or extensive mental reconstruction. VR technologies have reached unimagined levels.

· **Information Theory : 50 Years of Discovery**

by Verd¿, S. McLaughlin, S.

“In 1948 Claude Shannon published the paper that single-handedly started the field of information theory, ““The Mathematical Theory of Communication.””” This groundbreaking paper laid the foundation for virtually all aspects of modern-day communications.

Now INFORMATION THEORY celebrates the discovery of this dynamic field with a major collection of 25 tutorial articles spanning the last 50 years. With over 3,000 references, this book is an ideal resource for industry researchers, practitioners...

· **Inspection of Large Synchronous Machines : Checklists, Failure Identification, and Troubleshooting**

by Kerszenbaum, I.

Gain an understanding of the inspection of large synchronous machines, generators, condensers, and motors! This text describes each component of the machine, operational functions, typical design features, and tell-tale signs that indicate each mode of failure. Compact with photos, graphs, commonly-used inspection forms, along with extensive references for each topic, INSPECTION OF LARGE SYNCHRONOUS MACHINES is an excellent tool for operators, inspectors, and student engineers.

Sponsored...

· **Instantaneous Power Theory and Applications to Power Conditioning**

by Akagi, H. Watanabe, E. Aredes, M.
This book presents a deep review of various power theories and shows how the instantaneous active and reactive power theory provides an important basic knowledge for understanding and designing active filters for power conditioning. The only book of its kind, it also demonstrates how the instantaneous active and reactive power theory can be used for combined shunt-series filters and in Flexible AC Transmission Systems (FACTS).… Read More »

· Insulated Gate Bipolar Transistor IGBT Theory and Design

by Khanna, V.

A comprehensive and “state-of-the-art” coverage of the design and fabrication of IGBT. *All-in-one resource *Explains the fundamentals of MOS and bipolar physics. *Covers IGBT operation, device and process design, power modules, and new IGBT structures. … Read More »

· Insulators for Icing and Polluted Environments

by Farzaneh, M. Chisholm, W.

· Integrated Circuit Manufacturability : The Art of Process and Design Integration

by de Gyvez, J. Pradhan, D.

“INTEGRATED CIRCUIT MANUFACTURABILITY provides comprehensive coverage of the process and design variables that determine the ease and feasibility of fabrication (or manufacturability) of contemporary VLSI systems and circuits. This book progresses from semiconductor processing to electrical design to system architecture. The material provides a theoretical background as well as case studies, examining the entire design for the manufacturing path from circuit to silicon. Each chapter includes tut… Read More »

· Integrated Circuits for Wireless Communications

by Abidi, A. Gray, P. Meyer, R.

“High-frequency integrated circuit design is a booming area of growth that is driven not only by the expanding capabilities of underlying circuit technologies like CMOS, but also by the dramatic increase in wireless communications products that depend on them. INTEGRATED CIRCUITS FOR WIRELESS COMMUNICATIONS includes seminal and classic papers in the field and is the first all-in-one resource to address this increasingly important topic.Internationally known and highly regarded in the field, edit… Read More »

· Integrated Telecommunications Management Solutions

by Chen, G. Kong, Q.
“In INTEGRATED TELECOMMUNICATIONS MANAGEMENT SOLUTIONS two professional business technologists offer you practical insights into managing the business software life-cycle. This focus gives you the essentials for business process re-engineering from a software development perspective that transcends the search for the best technology of the day. You will find the principles and processes of developing integrated solutions to telecommunications management problems that will outlast individual hard… Read More »

• **Integration of Alternative Sources of Energy**

by Farret, F. Simões, M.

A unique electrical engineering approach to alternative sources of energy

Unlike other books that deal with alternative sources of energy from a mechanical point of view, Integration of Alternative Sources of Energy takes an electrical engineering perspective. Moreover, the authors examine the full spectrum of alternative and renewable energy with the goal of developing viable methods of integrating energy sources and storage efficiently. Readers become thoroughly conversant with the pr… Read More »

• **Intellectual Property Law for Engineers and Scientists**

by Rockman, H.

An excellent text for clients to read before meeting with attorneys so they’ll understand the fundamentals of patent, copyright, trade secret, trademark, mask work, and unfair competition laws. This is not a “do-it-yourself” manual but rather a ready reference tool for inventors or creators that will generate maximum efficiencies in obtaining, preserving and enforcing their intellectual property rights. It explains why they need to secure the services of IPR attorneys. Coverage includes em… Read More »

• **Intelligent Image Processing**

by Mann, S.

Intelligent Image Processing describes the EyeTap technology that allows non-invasive tapping into the human eye through devices built into eyeglass frames. This isn’t merely about a computer screen inside eyeglasses, but rather the ability to have a shared telepathic experience among viewers. Written by the developer of the EyeTap principle, this work explores the practical application and far-reaching implications this new technology has for human telecommunications…. Read More »

• **Intelligent Signal Processing**

by Haykin, S. Kosko, B.
“IEEE Press is proud to present the first selected reprint volume devoted to the new field of intelligent signal processing (ISP). ISP differs fundamentally from the classical approach to statistical signal processing in that the input-output behavior of a complex system is modeled by using “intelligent” or “model-free” techniques, rather than relying on the shortcomings of a mathematical model. Information is extracted from incoming signal and noise data, making few assumptions about the statis… Read More »

• Introduction to Biomedical Imaging
by Webb, A.

An integrated, comprehensive survey of biomedical imaging modalities An important component of the recent expansion in bioengineering is the area of biomedical imaging. This book provides in-depth coverage of the field of biomedical imaging, with particular attention to an engineering viewpoint. Suitable as both a professional reference and as a text for a one-semester course for biomedical engineers or medical technology students, Introduction to Biomedical Imaging covers the fundament… Read More »

• Introduction to DWDM Technology : Data in a Rainbow
by Kartalopoulos, S.

“Companies and research labs worldwide are racing to develop Dense Wavelength Division Multiplexing (DWDM) technology, a far-reaching advancement in the fiber optical communications field. To help you keep pace with these latest developments, this all-in-one resource brings you a clear, concise overview of the technology that is transporting and processing vast amounts of information at the speed of light. Until now, no book offered a practical introduction to DWDM advances.

INTRODUCTIO… Read More »

• Introduction to Electrical Power Systems
by El-Hawary, M.

• Introduction to Evolvable Hardware : A Practical Guide for Designing Self-Adaptive Systems
by Greenwood, G. Tyrrell, A.

Introduction to Evolvable Hardware: A Practical Guide for Designing Self-Adaptive Systems provides a fundamental introduction for engineers, designers, and managers involved in the development of adaptive, high reliability systems. It also introduces the concepts of evolvable hardware (EHW) to new researchers in a structured way. With this practical book, you’ll be able to quickly apply the techniques presented to existing design problems…. Read More »
• **Introduction to FACTS Controllers : Theory, Modeling, and Applications**
  by Sen, K. Sen, M.

• **Introduction to Laser Technology**
  by Hitz, C. Ewing, J. Hecht, J.

**Electrical Engineering Introduction to Laser Technology**, Third Edition
Would you like to know how a laser works, and how it can be modified for your own specific tasks? This intuitive third edition—previously published as Understanding Laser Technology, First and Second Editions—introduces engineers, scientists, technicians, and novices alike to the world of modern lasers, without delving into the mathematical details of quantum electronics. It is the only introductory text on the market… [Read More »]

• **Introduction to Magnetic Materials**
  by Cullity, B. Graham, C.

Introduction to Magnetic Materials, 2nd Edition covers the basics of magnetic quantities, magnetic devices, and materials used in practice. While retaining much of the original, this revision now covers SQUID and alternating gradient magnetometers, magnetic force microscope, Kerr effect, amorphous alloys, rare-earth magnets, SI Units alongside cgs units, and other up-to-date topics. In addition, the authors have added an entirely new chapter on information materials. The text presents materials … [Read More »]

• **Introduction to Microwave Circuits : Radio Frequency and Design Applications**
  by Weber, R.

“Do you want to design a wireless transmitter or receiver for hand-held telephones? Have you wondered why the printed circuit wires on high-frequency circuits don’t always run in a straight line? This valuable text will answer all of your questions regarding component parasitics and circuit characterization for rf/microwave amplifier, oscillator, and filter circuit design and analysis. You will understand why capacitors act as inductors and vice versa and why amplifiers work like oscillators… [Read More »]

• **Introduction to Optics and Optical Imaging**
  by Scott, C.

“With a focus on providing a working knowledge of optical systems and their principles of operation, this book employs today’s most important methods for optical analysis: geometrical ray optics, raction integral techniques, and the Abbe plane wave spectrum technique. This thoughtfully organized text uses fundamental electromagnetics as its underlying framework,
allowing for a comprehensive understanding of both classical and modern optics theory. Understanding the theories presented in this… Read More »

· **IP Multicast with Applications to IPTV and Mobile DVB-H**

by Minoli, D.

**Kalman Filtering : Theory and Practice Using MATLAB®**

by Grewal, M. Andrews, A.

· **Lab on the Web : Running Real Electronics Experiments via the Internet**

by Fjeldly, T. Shur, M.

Together with the internet site, this book is ideally suited for independent and remote study. The Web site is kept to date and guest educational institutions are invited to join in creating their own lab modules on different device aspects. First such program.

Reputation of the authors who are leaders in the field of semiconductor electronics… Read More »

· **Lead-Free Electronics : iNEMI Projects Lead to Successful Manufacturing**

by Bradley, E. Handwerker, C. Bath, J. Parker, R. Gedney, R.

Based on the results of a more than two-year study, Lead-Free Electronics: iNEMI Projects Lead to Successful Manufacturing is the first practical, primary reference to cover Pb-free solder assembly as well as the analysis and reasoning behind the selection of Sn-Ag-Cu as the recommended Pb-free replacement for Sn-Pb. Reflecting the results of a two-year study, Lead-Free Electronics: iNEMI Projects Lead to Successful Manufacturing provides full coverage of the issues surrounding the implementat… Read More »

· **Linear Time-Invariant Systems**

by Schetzen, M.

A new and practical approach to understanding system theory. The modern development of engineering and science requires a deep understanding of the basic concepts of system theory. Approaching the subject from a system, rather than an application-oriented perspective, world-renowned system expert Martin Schetzen provides practicing engineers and scientists, as well as students, with a solid, clearly explained foundation in the fundamentals of linear time-invariant (continuous) system theory. … Read More »

· **Low-Power CMOS Design**
by Chandrakasan, A. Brodersen, R.

- **Low-Voltage/Low-Power Integrated Circuits and Systems : Low-Voltage Mixed-Signal Circuits**

  by Sánchez-Sinencio, E. Andreou, A.

**Results Returned for “M”**

- **Magnetic Actuators and Sensors**

  by Brauer, J.

  This practical text features computer-aided engineering methods for the design and application of magnetic actuators and sensors, using the latest software tools. John Brauer highlights the use of the electromagnetic finite element software package Maxwell? SV and introduces readers to applications using SPICE, MATLAB?, and Simplorer?. A free download of Maxwell? SV is available at the Ansoft site, and the software files for the examples are available at ftp://ftp.wiley.com/public/sci_tech_med/m...

- **Magnetic Disk Drive Technology : Heads, Media, Channel, Interfaces, and Integration**

  by Ashar, K.

  This book will take you from basic academic knowledge about magnetics to a proficient understanding of the most recent advances in the technology. This book offers the latest information about disk technology, including: the fundamentals of magnetics, MIG heads, thin film heads, magnetoresistive heads, thin film media, electrical and mechanical integration of these components into a drive, and how to record writing and reading processes magnetically. You’ll also learn about giant magneto…

- **Magnetic Hysteresis**

  by Torre, E.

  Electrical Engineering Magnetic Hysteresis Understanding magnetic hysteresis is vitally important to the development of the science of magnetism as a whole and to the advancement of practical magnetic device applications. Magnetic Hysteresis, by acclaimed expert Edward Della Torre, presents a clear explanation of the connection between physical principles and phenomenological hysteresis. This comprehensive book offers a lucid analysis that enables the reader to save valuable time by reducing tri…

- **Magnetic Hysteresis**
Understanding magnetic hysteresis is vitally important to the development of the science of magnetism as a whole and to the advancement of practical magnetic device applications. *Magnetic Hysteresis*, by acclaimed expert Edward Della Torre, presents a clear explanation of the connection between physical principles and phenomenological hysteresis. This comprehensive book offers a lucid analysis that enables the reader to save valuable time by reducing trial-and-error design. Dr. Della Torre… Read More »

- **Magnetic Recording : The First 100 Years**
  by Daniel, E. Mee, C. Clark, M.
  “The first magnetic recording device was demonstrated and patented by the Danish inventor Valdemar Poulsen in 1898. Poulsen made a magnetic recording of his voice on a length of piano wire. MAGNETIC RECORDING traces the development of the watershed products and the technical breakthroughs in magnetic recording that took place during the century from Paulsen’s experiment to today’s ubiquitous audio, video, and data recording technologies including tape recorders, video cassette recorders,… Read More »

- **Magneto-Optical Recording Materials**
  by Gambino, R. Suzuki, T.
  “As digital data storage technology undergoes enormous change, electrical engineers, physicists, and materials scientists need to keep pace with the materials requirements for recording media. Expert contributors — together with world-class authorities Richard J. Gambino and Takao Suzuki — bring you a practical, comprehensive guide to materials design and selection for magneto-optical storage media.
  This authoritative book explores multilayered thin films, exchanged coupled layers, ma… Read More »

- **Maintaining Mission Critical Systems in a 24/7 Environment**
  by Curtis, P.
  The latest tested and proven strategies to maintain business resiliency and sustainability for our ever-growing global digital economy
  Here is a comprehensive study of the fundamentals of mission critical systems, which are designed to maintain ultra-high reliability, availability, and resiliency of electrical, mechanical, and digital systems and eliminate costly downtime. Readers learn all the skills needed to design, fine tune, operate, and maintain mission critical equipment and syst… Read More »

- **Managing IP Networks : Challenges and Opportunities**
IP has a major role in the evolution of networks and services. Issues relating to end-to-end network and service management which offers advanced services, are addressed in this book; making it a defining work on this topic…. Read More »

· **Managing Power Electronics : VLSI and DSP-Driven Computer Systems**
  by Rossetti, N.

A unique system focus that presents specific solutions for specific appliances

This publication presents state-of-the-art power management techniques for modern electronic appliances that rely on such very large-scale integration (VLSI) chips as CPUs and DSPs. The author thoroughly covers all aspects of the field, including semiconductor manufacturing processes, packages, circuits, functions, and systems. A unique and significant contribution to the field, the publication adopts a “syst… Read More »

· **Managing Projects in Telecommunication Services**
  by Sherif, M.

Effective project management tailored to the needs of the telecommunications industry

“In our rapidly changing world, the information and communication technologies and services have an immense impact on virtually all aspects of our lives. . . . With his deep understanding of the telecommunication services, and his rich experiences in both standardization activities and teaching practice, [Dr. Sherif's] book provides a very clear analysis of development projects in telecommunic… Read More »

· **Market Operations in Electric Power Systems : Forecasting, Scheduling, and Risk Management**
  by Shahidehpour, M. Yamin, H. Li, Z.

An essential overview of post-deregulation market operations in electrical power systems

Until recently the U.S. electricity industry was dominated by vertically integrated utilities. It is now evolving into a distributive and competitive market driven by market forces and increased competition. With electricity amounting to a $200 billion per year market in the United States, the implications of this restructuring will naturally affect the rest of the world.

Why is restructuring… Read More »

· **Math Refresher for Scientists and Engineers**
Expanded coverage of essential math, including integral equations, calculus of variations, tensor analysis, and special integrals

Math Refresher for Scientists and Engineers, Third Edition is specifically designed as a self-study guide to help busy professionals and students in science and engineering quickly refresh and improve the math skills needed to perform their jobs and advance their careers. The book focuses on practical applications and exercises that readers are likely to face… Read More »

- **Mathematical Foundations for Electromagnetic Theory**

by Dudley, D.

Co-published with Oxford University Press. This highly technical and thought-provoking book stresses the development of mathematical foundations for the application of the electromagnetic model to problems of research and technology. Features include in-depth coverage of linear spaces, Green’s functions, spectral expansions, electromagnetic source representations, and electromagnetic boundary value problems. This book will be of interest graduate-level students in engineering, electromagneti… Read More »

- **Meme Media and Meme Market Architectures : Knowledge Media for Editing, Distributing, and Managing Intellectual Resources**

by Tanaka, Y.

This book provides an integrated view of the five kinds of enabling technologies in terms of knowledge media architectures: multimedia and hypermedia, object-oriented GUI and visual programming, reusable component software and component integration, network publishing and electronic commerce, and object-oriented and multimedia databases. Among many books on multimedia and hypermedia, few address knowledge. Of those that do, none focus on media for the editing, distribution, and management of kno… Read More »

- **Metamaterials : Physics and Engineering Explorations**

by Engheta, N.  Ziolkowski, R.

Leading experts explore the exotic properties and exciting applications of electromagnetic metamaterials Metamaterials: Physics and Engineering Explorations gives readers a clearly written, richly illustrated introduction to the most recent research developments in the area of electromagnetic metamaterials. It explores the fundamental physics, the designs, and the engineering aspects, and points to a myriad of exciting potential applications. The editors, acknowledged leaders in the fiel… Read More »

- **Methods for Electromagnetic Field Analysis**
by Lindell, I.

Electrical Engineering/Electromagnetics Methods for Electromagnetic Field Analysis A volume in the IEEE Series on Electromagnetic Wave Theory Donald G. Dudley, Series Editor. A gigantic platter of formulae of the dyadic kind.’–Akhlesh Lakhtaki, Professor, The Pennsylvania State University This monograph discusses mathematical and conceptual methods applicable in the analysis of electromagnetic fields and waves. Dyadic algebra is reviewed and armed with new identities it is applied througho… Read More »

• **Methods in Electromagnetic Wave Propagation**

by Jones, D.

Co-published with Oxford University Press. This new edition takes account of the most recent analytical progress that has been made in the field of electromagnetic wave propagation and the impact of the wider availability of powerful computers. The aim of this book is to develop a suitable framework of theory and numerical analysis with applications to various aspects of the propagation of electromagnetic waves. The conjugate gradient method and CGFFT are given extensive treatment. The coverage … Read More »

• **Micromechanics and MEMS : Classic and Seminal Papers to 1990**

by Trimmer, W.

Micromechanics is a rich, diverse field that draws on many different disciplines and has potential applications in medicine, electronic interfaces to physical phenomena, military, industrial controls, consumer products, airplanes, microsatellites, and much more. Until now, papers written during the earlier stages of this field have been difficult to retrieve. The papers included in this volume have been thoughtfully arranged by topic, and are accompanied by section introductions written by renow… Read More »

• **Microstrip Antennas : The Analysis and Design of Microstrip Antennas and Arrays**

by Pozar, D. Schaubert, D.

“This anthology combines 15 years of microstrip antenna technology research into one significant volume and includes a special introductory tutorial by the co-editors. Covering theory, design and modeling techniques and methods, this source book is an excellent reference tool for engineers who want to become more familiar with microstrip antennas and microwave systems. Proven antenna designs, novel solutions to practical design problems and relevant papers describing the theory of operation and a… Read More »

• **Microwave Mobile Communications**

by Jakes, W.
“This is an IEEE classic reissue of the book published by John Wiley & Sons in 1974. This definitive text and reference covers all aspects of microwave mobile systems design. Encompassing ten years of advanced research in the field, it reviews basic microwave theory, explains how cellular systems work and presents useful techniques for effective systems development. Key features include: complete coverage of microwave propagation techniques to design successful cellular systems, extensive chapter… Read More »

- **Microwave Photonics : Devices and Applications**
  by Iezekiel, S.

Microwave photonics is an important interdisciplinary field that, amongst a host of other benefits, enables engineers to implement new functions in microwave systems. With contributions from leading experts, Microwave Photonics: Devices and Applications explores this rapidly developing discipline. It bridges a gap between microwave and photonic engineering, providing an accessible interpretation of the current available research material and a detailed introduction to various aspects of the area… Read More »

- **MIMO Radar Signal Processing**
  by Li, J. Stoica, P.

Multiple-Input Multiple-Output (MIMO) radar has been receiving increasing attention from researchers, practitioners, and funding agencies. This is the first book to present a comprehensive and coherent picture of this emerging field, which is likely to become the standard reference in the field. The book introduces recent developments in MIMO radar in a tutorial manner to stimulate new concepts, theories, and applications on the topic, as well as to foster further cross-fertilization of ideas wi… Read More »

- **Mixed-Signal Systems : A Guide to CMOS Circuit Design**
  by Handkiewicz, A.

A practical guide to the successful integration of digital and analog circuits

Mixed-signal processing—the integration of digital and analog circuitry within computer systems—enables systems to take signals from the analog world and process them within a digital system. In fact, recent advances in VLSI technology performance now allow for the integration of digital and analog circuits on a single chip, a process that requires the use of analog pre- and post-processing systems such as convert… Read More »

- **Mobile Ad Hoc Networking**
  by Basagni, S. Conti, M. Giordano, S. Stojmenović, I.

From physical issues up to applications aspects, Mobile Ad Hoc Networking comprehensively covers all areas of the technology, including protocols and models, with an emphasis on the most
current research and development in the rapidly growing area of ad hoc networks. All material has been carefully screened for quality and relevance and reviewed by the most renowned and involved experts in the field. *Explores the most recent research and development in the rapidly growing area of ad hoc network… Read More »

• **Mobile Radio Communications**

by Steele, R. Hanzo, L.

This comprehensive all-in-one reference work covers the fundamental physical aspects of mobile communications and explains the latest techniques employed in second and third generation digital cellular mobile radio systems.

Mobile radio communications technology has progressed rapidly and it is now capable of the transmission of voice, data and image signals. This new edition reflects the current state-of-the-art by featuring:

* Expanded and updated sections on voice compression… Read More »

• **Mobile WiMAX**

by Chen, K. de Marca, J.

The first book to cover one of the hottest subjects in wireless communications today, Mobile WiMAX *Summarises the fundamental theory and practice of Mobile WiMAX *Presents topics at introductory level for readers interested in understanding communication and networking knowledge for Mobile WiMAX, whilst addressing advanced / specialised subjects related to Mobile WiMAX *Contains the latest advances and research from the field and shares knowledge from the key players working in this area … Read More »

• **Mobile, Wireless, and Sensor Networks : Technology, Applications, and Future Directions**

by Shorey, R. Ananda, A. Chan, M. Ooi, W.

This publication represents the best thinking and solutions to a myriad of contemporary issues in wireless networks. Coverage includes wireless LANs, multihop wireless networks, and sensor networks. Readers are provided with insightful guidance in tackling such issues as architecture, protocols, modeling, analysis, and solutions. The book also highlights economic issues, market trends, emerging, cutting-edge applications, and new paradigms, such as middleware for RFID, smart home design, and “on… Read More »

• **Model-Based Signal Processing**

by Candy, J.
A unique treatment of signal processing using a model-based perspective

Signal processing is primarily aimed at extracting useful information, while rejecting the extraneous from noisy data. If signal levels are high, then basic techniques can be applied. However, low signal levels require using the underlying physics to correct the problem causing these low levels and extracting the desired information. Model-based signal processing incorporates the physical phenomena, measurements, an… Read More »

· **Modeling and Asynchronous Distributed Simulation: Analyzing Complex Systems**

  by Ghosh, S. Lee, T.

  “Whether you are designing intelligent transportation systems or buffers in ATM switches, you will find key asynchronous distributed simulation techniques in this insightful book. These techniques will help revolutionize your large-scale systems’ designs of today and tomorrow. Drawing on nearly 20 years of experience in modeling and simulation, the authors bring you the first book to present fundamental principles for asynchronous distributed simulation. Throughout Modeling and Asynchronous … Read More »

· **Modeling and High Performance Control of Electric Machines**

  by Chiasson, J.

  Modeling and High Performance Control of Electric Machines introduces you to both the modeling and control of electric machines. The direct current (DC) machine and the alternating current (AC) machines (induction, PM synchronous, and BLDC) are all covered in detail. The author emphasizes control techniques used for high-performance applications, specifically ones that require both rapid and precise control of position, speed, or torque. You’ll discover how to derive mathematical models of t… Read More »

· **Modeling for Reliability Analysis: Markov Modeling for Reliability, Maintainability, Safety, and Supportability Analyses of Complex Systems**

  by Pukite, J. Pukite, P.

  “Markov modeling has long been accepted as a fundamental and powerful technique for the fault tolerance analysis of mission-critical applications. However, the elaborate computations required have often made Markov modeling too time-consuming to be of practical use on these complex systems. With this hands-on tool, designers can use the Markov modeling technique to analyze safety, reliability, maintainability, and cost-effectiveness factors in the full range of complex systems in use today. … Read More »

· **Modern Antenna Design**
by Milligan, T.

*A practical book written for engineers who design and use antennas *The author has many years of hands on experience designing antennas that were used in such applications as the Venus and Mars missions of NASA *The book covers all important topics of modern antenna design for communications *Numerical methods will be included but only as much as are needed for practical applications

… Read More »

•  **Modern Heuristic Optimization Techniques : Theory and Applications to Power Systems**

by Lee, K. El-Sharkawi, M.

This book explores how developing solutions with heuristic tools offers two major advantages: shortened development time and more robust systems. It begins with an overview of modern heuristic techniques and goes on to cover specific applications of heuristic approaches to power system problems, such as security assessment, optimal power flow, power system scheduling and operational planning, power generation expansion planning, reactive power planning, transmission and distribution planning, ne… Read More »

•  **Modern Industrial Automation Software Design**

by Wang, L. Tan, K.

*The main subjects in this book relate to software development using cutting-edge technologies for real-world industrial automation applications *A hands-on approach to applying a wide variety of emerging technologies to modern industrial practice problems *Explains key concepts through clear examples, ranging from simple to more complex problem domains, and all based on real-world industrial problems *A useful reference book for practicing engineers as well as an updated resource book for rese… Read More »

•  **Modern Radio Science 1999**

by Stuchly, M.

“This book contains fifteen chapters written by world leaders in various research areas in radio science. Each chapter describes the most exciting and important scientific developments that have taken place during the last three years. Fundamental information for a non-specialist is provided to facilitate understanding, and in addition, the most current developments are highlighted.

Several chapters deal with issues of radio communication – for example, satellite communication, mobile c… Read More »
- **Monolithic Phase-Locked Loops and Clock Recovery Circuits: Theory and Design**
  
  by Razavi, B.

- **Multigrid Finite Element Methods for Electromagnetic Field Modeling**
  
  by Zhu, Y. Cangellaris, A.

  This is the first comprehensive monograph that features state-of-the-art multigrid methods for enhancing the modeling versatility, numerical robustness, and computational efficiency of one of the most popular classes of numerical electromagnetic field modeling methods: the method of finite elements. The focus of the publication is the development of robust preconditioners for the iterative solution of electromagnetic field boundary value problems (BVPs) discretized by means of finite methods. [Read More »]

- **Multimedia Technology for Applications**
  
  by Sheu, B. Ismail, M. Wang, M. Tsai, R.

- **Near-Capacity Multi-Functional MIMO Systems: Sphere-Packing, Iterative Detection and Cooperation**
  
  by Hanzo, L. Alamri, O. El-Hajjar, M. Wu, N.

  Providing an all-encompassing self-contained treatment of Near-Capacity Multi-Functional MIMO Systems, the book starts by categorizing the family of Multiple-Input Multiple-Output (MIMO) schemes as diversity techniques, multiplexing schemes, multiple access arrangements and beam-forming techniques. Sophisticated coherent and low-complexity non-coherent MIMO receivers dispensing with channel estimation are considered in both classic and cooperation-aided scenarios. It is demonstrated that i… [Read More »]

- **Negative-Refraction Metamaterials: Fundamental Principles and Applications**
  
  by Eleftheriades, G. Balmain, K.

  Learn about the revolutionary new technology of negative-refraction metamaterials. Negative-Refraction Metamaterials: Fundamental Principles and Applications introduces artificial materials that support the unusual electromagnetic property of negative refraction. Readers will discover several classes of negative-refraction materials along with their exciting,
groundbreaking applications, such as lenses and antennas, imaging with super-resolution, microwave devices, dispersion-compensation...

• **Network Security: Current Status and Future Directions**

by Douligeris, C. Serpanos, D.

A unique overview of network security issues, solutions, and methodologies at an architectural and research level

Network Security provides the latest research and addresses likely future developments in network security protocols, architectures, policy, and implementations. It covers a wide range of topics dealing with network security, including secure routing, designing firewalls, mobile agent security, Bluetooth security, wireless sensor networks, securing digital content, and much …

• **Neural Networks and Artificial Intelligence for Biomedical Engineering**

by Hudson, D. Cohen, M.

Using examples drawn from biomedicine and biomedical engineering, this essential reference book brings you comprehensive coverage of all the major techniques currently available to build computer-assisted decision support systems. You will find practical solutions for biomedicine based on current theory and applications of neural networks, artificial intelligence, and other methods for the development of decision aids, including hybrid systems. Neural Networks and Artificial Intelligence for Bi…

• **Nonlinear Biomedical Signal Processing, Dynamic Analysis and Modeling**

by Akay, M.

Featuring current contributions by experts in signal processing and biomedical engineering, this book introduces the concepts, recent advances, and implementations of nonlinear dynamic analysis methods. Together with Volume I in this series, this book provides comprehensive coverage of nonlinear signal and image processing techniques. Nonlinear Biomedical Signal Processing: Volume II combines analytical and biological expertise in the original mathematical simulation and modeling of physiologica…

• **Nonlinear Biomedical Signal Processing, Fuzzy Logic, Neural Networks, and New Algorithms**

by Akay, M.

For the first time, eleven experts in the fields of signal processing and biomedical engineering have contributed to an edition on the newest theories and applications of fuzzy logic, neural networks, and algorithms in biomedicine. Nonlinear Biomedical Signal Processing, Volume I
provides comprehensive coverage of nonlinear signal processing techniques. In the last decade, theoretical developments in the concept of fuzzy logic have led to several new approaches to neural networks. This compilati… Read More »

- **Nonlinear Phenomena in Power Electronics : Bifurcations, Chaos, Control, and Applications**

  by Banerjee, S.  Verghese, G.

- **Nonvolatile Memory Technologies with Emphasis on Flash : A Comprehensive Guide to Understanding and Using Flash Memory Devices**

  by Brewer, J.  Gill, M.

  Presented here is an all-inclusive treatment of Flash technology, including Flash memory chips, Flash embedded in logic, binary cell Flash, and multilevel cell Flash. The book begins with a tutorial of elementary concepts to orient readers who are less familiar with the subject. Next, it covers all aspects and variations of Flash technology at a mature engineering level: basic device structures, principles of operation, related process technologies, circuit design, overall design tradeoffs, devi… Read More »

- **Nonvolatile Semiconductor Memory Technology : A Comprehensive Guide to Understanding and Using NVSM Devices**

  by Brown, W.  Brewer, J.

**Results Returned for “O”**

- **Object-Oriented Simulation : Reusability, Adaptability, Maintainability**

  by Zobrist, G.  Leonard, J.

  The second part of a yearly series on simulation technology, OBJECT-ORIENTED SIMULATION presents an outstanding variety of the very latest advances in simulation techniques. This leading-edge volume contains a cohesive selection of presentations written by the world-renowned experts in a broad range of topics. OBJECT-ORIENTED SIMULATION is a key resource for anyone involved in computer simulator research and design as well as developers, producers, scholars, and managers. It is an excellent tool… Read More »

- **OFDM and MC-CDMA : A Primer**

  by Hanzo, L.  Keller, T.

  Wireless communications has witnessed a tremendous growth during the past decade and further spectacular enabling technology advances are expected in an effort to render ubiquitous wireless
connectivity a reality. Currently, a technical in-depth book on this subject is unavailable, which has a similar detailed exposure of OFDM, MIMO-OFDM and MC-CDMA. A further attraction of the joint treatment of these topics is that it allows the reader to view their design trade-offs in a comparative context.

- **Ones and Zeros : Understanding Boolean Algebra, Digital Circuits, and the Logic of Sets**
  
  by Gregg, J.

  This book explains, in lay terms, the surprisingly simple system of mathematical logic used in digital computer circuitry. Anecdotal in its style and often funny, it follows the development of this logic system from its origins in Victorian England to its rediscovery in this century as the foundation of all modern computing machinery. ONES AND ZEROS will be enjoyed by anyone who has a general interest in science and technology.

- **Operation and Maintenance of Large Turbo-Generators**
  
  by Klempner, G.  Kerszenbaum, I.

  The comprehensive guide for the operation and maintenance of large turbo-generators Operation and Maintenance of Large Turbo-Generators is the ultimate resource for operators and inspectors of large utility and industrial generating facilities who deal with multiple units of disparate size, origin, and vintage. It offers the complete scope of information regarding operation and maintenance of all types of turbine-driven generators built in the world. Based on the authors’ combined sixty...

- **Optical Bit Error Rate : An Estimation Methodology**

  by Kartalopoulos, S.

  Optical Bit Error Rate: An Estimation Methodology provides an analytical methodology to the estimation of bit error rate of optical digital signals. This presents an extremely important subject in the design of optical communications systems and networks, yet previous to the publication of this book the topic had not been covered holistically.

  The text lays out an easy-to-understand analytical approach to a highly important and complex subject: bit error rate (BER) estimation of a trans...

- **Optical WDM Networks : Concepts and Design Principles**

  by Zheng, J.  Mouftah, H.

  The essential guide to the state of the art in WDM and its vast networking potential
As a result of its huge transmission capacity and countless other advantages, fiber optics has fostered a bandwidth revolution, addressing the constantly growing demand for increased bandwidth. Within this burgeoning area, Wavelength Division Multiplexing (WDM) has emerged as a breakthrough technology for exploiting the capacity of optical fibers. Today, WDM is deployed by many network providers for poi… Read More »

- **Optimization of Power System Operation**
  
  by Zhu, J.

- **Optimization Principles : Practical Applications to the Operation and Markets of the Electric Power Industry**
  
  by Rau, N.

Today’s need-to-know optimization techniques, at your fingertips

The use of optimization methods is familiar territory to academicians and researchers. Yet, in today’s world of deregulated electricity markets, it’s just as important for electric power professionals to have a solid grasp of these increasingly relied upon techniques.

Making those techniques readily accessible is the hallmark of Optimization Principles: Practical Applications to the Operation and Marke… Read More »

- **Oversampling Delta-Sigma Data Converters : Theory, Design, and Simulation**
  
  by Candy, J. Temes, G.

Results Returned for “P”

- **Parallel Solution of Integral Equation-Based EM Problems in the Frequency Domain**
  
  by Zhang, Y. Sarkar, T.

A step-by-step guide to parallelizing cem codes The future of computational electromagnetics is changing drastically as the new generation of computer chips evolves from single-core to multi-core. The burden now falls on software programmers to revamp existing codes and add new functionality to enable computational codes to run efficiently on this new generation of multi-core CPUs. In this book, you’ll learn everything you need to know to deal with multi-core advances in chip design by… Read More »

- **Performance Evaluation and High Speed Switching Fabrics and Networks : ATM, Broadband ISDN, and MAN Technology**
by Robertazzi, T.

A handy source for practicing engineers and researchers, this book offers collected examples of successful performance evaluation of high speed telecommunications switching fabrics such as ATM networks and high speed interconnection technology for computers. It emphasizes the performance evaluation of such switches as they apply to predicting a proposed system’s performance through the use of statistical models — a cost-saving way for communications engineers to test the design of a system … Read More »

- Perspectives in Control Engineering Technologies, Applications, and New Directions

by Samad, T.

“What important research developments are under way in control science and engineering? What are key challenges in control technology applications to different domains? What new directions are being charted for control systems?

Now practicing control engineers and students can find accessible answers to these multifaceted control issues without the intensive mathematical analysis usually found in control systems books. This all-in-one resource brings you state-of-the-art research result… Read More »

- Phase-Lock Basics

by Egan, W.

Broad-based and hands-on, Phase-Lock Basics, Second Edition is both easy to understand and easy to customize. The text can be used as a theoretical introduction for graduate students or, when used with MATLAB simulation software, the book becomes a virtual laboratory for working professionals who want to improve their understanding of the design process and apply it to the demands of specific situations. This second edition features a large body of new statistical data obtained from simulations … Read More »

- Phase-Locking in High-Performance Systems: From Devices to Architectures

by Razavi, B.

Comprehensive coverage of recent developments in phase-locked loop technology

The rapid growth of high-speed semiconductor and communication technologies has helped make phase-locked loops (PLLs) an essential part of memories, microprocessors, radio-frequency (RF) transceivers, broadband data communication systems, and other burgeoning fields. Complementing his 1996 Monolithic Phase-Locked Loops and Clock Recovery Circuits (Wiley-IEEE Press), Behzad Razavi now has collected the most imp… Read More »
• **Physiological Control Systems: Analysis, Simulation, and Estimation**
  
  by Khoo, M.

  Many recently improved medical diagnostic techniques and therapeutic innovations have resulted from physiological systems modeling. This comprehensive book will help undergraduate and graduate students and biomedical scientists to gain a better understanding of how the principles of control theory, systems analysis, and model identification are used in physiological regulation. Ample Simulink? and MATLAB? examples throughout the text and posted at an IEEE FTP site will provide you with a hands-o… Read More »

• **Plane-Wave Theory of Time-Domain Fields: Near-Field Scanning Applications**
  
  by Hansen, T.  Yaghjian, A.

  “This invaluable book provides a comprehensive framework for the formulation and solution of numerous problems involving the radiation, reception, propagation, and scattering of electromagnetic and acoustic waves. Filled with original derivations and theorems, it includes the first rigorous development of plane-wave expansions for time-domain electromagnetic and acoustic fields.

  For the past 35 years, near-field measurement techniques have been confined to the frequency domain. Now, with… Read More »

• **Planning Telecommunication Networks**
  
  by Robertazzi, T.

  The ever-growing number of new telecommunications technologies, along with the rapid growth of data networks and cable television systems has created a demand for sound network planning. In one concise volume, this book offers professionals in telecommunications and networking and graduate students an introduction to the theory underlying the interdisciplinary field of network planning, a critical aspect of network management that integrates planning telecommunications and data networks. In PLA… Read More »

• **Policy-Driven Mobile Ad hoc Network Management**
  
  by Chadha, R.  Kant, L.

  “This book should be immensely interesting to those trying to decide what MANET research is worth undertaking and why.”
  -J. Christopher Ramming, Program Manager, Defense Advanced Research Projects Agency (DARPA) Strategic Technology Office
A thorough, comprehensive treatment of mobile ad hoc network management

Mobile ad hoc networking is a hot topic, gaining importance in both commercial and military arenas. Now that the basics in the field have settled and standar… Read More »

- **Power and Communication Cables : Theory and Applications**
  
  by Bartnikas, R.  
  Srivastava, K.

  Power and communication cables are frequently installed adjacent to each other, and hybrid cables that contain both power conductors and communication lines are increasingly popular. Power and Communication Cables is a convenient, single-source volume written for utility maintenance engineers, cable production and design engineers, and students to expand their knowledge of both types of cables in the power and communications fields. With contributions from leaders in the field, this book present… Read More »

- **Power Distribution System Reliability : Practical Methods and Applications**
  
  by Chowdhury, A.  
  Koval, D.

  A practical, hands-on approach to power distribution system reliability As power distribution systems age, the frequency and duration of consumer interruptions will increase significantly. Now more than ever, it is crucial for students and professionals in the electrical power industries to have a solid understanding of designing the reliable and cost-effective utility, industrial, and commercial power distribution systems needed to maintain life activities (e.g., computers, lighting, he… Read More »

- **Power Electronics and Variable Frequency Drives : Technology and Applications**
  
  by Bose, B.

  This original contributed volume combines the individual expertise of eleven world-renowned professionals to provide comprehensive, authoritative coverage of state-of-the-art power electronics and AC drive technology. Featuring an extensive introductory chapter by power-electronics expert Bimal K. Bose and more than 400 figures, POWER ELECTRONICS AND VARIABLE FREQUENCY DRIVES covers each of the field’s component disciplines and drives—all in one complete resource. Broad in scope and unique … Read More »

- **Power Electronics Converter Harmonics : Multipulse Methods for Clean Power**
  
  by Paice, D.
Electrical Engineering/Power and Energy Engineering

Power Electronic Converter Harmonics

Multipulse Methods for Clean Power “An excellent treatment of the subject.” –Allan Ludbrook, Ludbrook & Associates “Pulls all the material together and presents it from the viewpoint of a long-time practitioner in the field . will be much appreciated by designers, the utilities, and users.” –Thomas Barton, University of Calgary Stay on the cutting edge of applied power electronics for energy-saving systems… Read More »

· **Power System Control and Stability**

by Anderson, P.  Fouad, A.

Analyzes the dynamic performance of interconnected power systems.
* Examines the characteristics of the various components of a power system during normal operating conditions and during disturbances.
* Explores the detailed mathematical models of system components and analyzes the system behavior using the necessary computational tools…. Read More »

· **Power System Economics : Designing Markets for Electricity**

by Stoft, S.

The first systematic presentation of electricity market design-from the basics to the cutting edge. Unique in its breadth and depth. Using examples and focusing on fundamentals, it clarifies long misunderstood issues-such as why today’s markets are inherently unstable. The book reveals for the first time how uncoordinated regulatory and engineering policies cause boom-bust investment swings and provides guidance and tools for fixing broken markets. It also takes a provocative look at the ope… Read More »

· **Power System Protection**

by Anderson, P.

“In a world of huge, interconnected networks that can be completely blacked out by disturbances, POWER SYSTEM PROTECTION offers you an improved understanding of the requirements necessary for prompt and accurate corrective action. P. M. Anderson, a noted expert on power systems, presents an analytical and technical approach to power system protection. His discussion shows how abnormal system behavior can be detected before damage occurs, and points to effective control action to limit system ou… Read More »

· **Power System Restoration : Methodologies & Implementation Strategies**

by Adibi, M.

“At a time when bulk power systems operate close to their design limits, the restructuring of the electric power industry has created vulnerability to potential blackouts. Prompt and effective
Power system restoration is essential for the minimization of downtime and costs to the utility and its customers, which mount rapidly after a system blackout.

Power System Restoration meets the complex challenges that arise from the dynamic capabilities of new technology in areas such as large-sc… Read More »

• **Power System Stability**
  by Kimbark, E.

• **Practical Design of Power Supplies**
  by Lenk, R.

Practical Design of Power Supplies

“In a rare and very welcome departure from the power industry’s standard technical treatise, Ron Lenk’s book . . . offers a clear, pragmatic view of the practical real-world aspects governing power supply design . . . Engineers at all levels . . . can expect to gain an enlightened perspective normally gained only after years of design experience.”

–Frank Wahl, Managing Editor, PCIM Magazine

“This is a real hands-on reference in … Read More »

• **Practical RF System Design**
  by Egan, W.

The ultimate practical resource for today’s RF system design professionals
Radio frequency components and circuits form the backbone of today’s mobile and satellite communications networks. Consequently, both practicing and aspiring industry professionals need to be able to solve ever more complex problems of RF design.
Blending theoretical rigor with a wealth of practical expertise, Practical RF System Design addresses a variety of complex, real-world problems that system engine… Read More »

• **Practical System Reliability**
  by Bauer, E. Zhang, X. Kimber, D.

Learn how to model, predict, and manage system reliability/availability throughout the development life cycle Written by a panel of authors with a wealth of industry experience, the methods and concepts presented here give readers a solid understanding of modeling and managing system and software availability and reliability through the development of real applications and products. The modeling and prediction techniques and tools are customer-focused and data-driven, and are also aligne… Read More »
• **Precoding and Signal Shaping for Digital Transmission**

by Fischer, R.

Provides a step-by-step description of the basics of precoding and signal shaping.
* Illustrates theory with examples from wireline and wireless communications.
* Discusses the role of precoding and signal shaping algorithms in communications standards….

Read More »

• **Principles of Data Conversion System Design**

by Razavi, B.

This advanced text and reference covers the design and implementation of integrated circuits for analog-to-digital and digital-to-analog conversion. It begins with basic concepts and systematically leads the reader to advanced topics, describing design issues and techniques at both circuit and system level. Gain a system-level perspective of data conversion units and their trade-offs with this state-of-the-art book. Topics covered include: sampling circuits and architectures, D/A and A/D archite… Read More »

• **Principles of Electric Machines with Power Electronic Applications**

by El-Hawary, M.

A thoroughly updated introduction to electric machines and adjustable speed drives

All machines have power requirements, and finding the right balance of economy and performance can be a challenge to engineers. Principles of Electric Machines with Power Electronic Applications provides a thorough grounding in the principles of electric machines and the closely related area of power electronics and adjustable speed drives. Designed for both students and professionals seeking a foundation… Read More »

• **Principles of Magnetic Resonance Imaging : A Signal Processing Perspective**

by Liang, Z. Lauterbur, P.

In 1971 Dr. Paul C. Lauterbur pioneered spatial information encoding principles that made image formation possible by using magnetic resonance signals. Now Lauterbur, “father of the MRI”, and Dr. Zhi-Pei Liang have co-authored the first engineering textbook on magnetic resonance imaging. This long-awaited, definitive text will help undergraduate and graduate students of biomedical engineering, biomedical imaging scientists, radiologists, and electrical engineers gain an in-depth understanding of… Read More »

• **Principles of Object-Oriented Modeling and Simulation with Modelica 2.1**
by Fritzson, P.

*Provides an introduction to modern object-oriented design principles and applications for the fast-growing area of modeling and simulation *Covers the topic of multi-domain system modeling and design with applications that have components from several areas *Serves as a reference for the Modelica language as well as a comprehensive overview of application model libraries for a number of application domains

… Read More »

• **Principles of Random Signal Analysis and Low Noise Design : The Power Spectral Density and its Applications**

by Howard, R.

*Describes the leading techniques for analyzing noise. *Discusses methods that are applicable to periodic signals, aperiodic signals, or random processes over finite or infinite intervals. *Provides readers with a useful reference when designing or modeling communications systems.

… Read More »

• **Printed Circuit Board Design Techniques for EMC Compliance : A Handbook for Designers**

by Montrose, M.

“Electromagnetic compatibility (EMC) is an engineering discipline often identified as “black magic.” This belief exists because the fundamental mechanisms on how radio frequency (RF) energy is developed within a printed circuit board (PCB) is not well understood by practicing engineers. Rigorous mathematical analysis is not required to design a PCB. Using basic EMC theory and converting complex concepts into simple analogies helps engineers understand the mitigation process that deters EMC event… Read More »

• **Probabilistic Risk Assessment and Management for Engineers and Scientists**

by Kumamoto, H. Henley, E.

Electrical Engineering Probabilistic Risk Assessment and Management for Engineers and Scientists Second Edition “State of the art in risk analysis…[this book] projects the technology into the next decade. Congratulations to the authors on a virtuoso performance.” -Charles Donaghey, University of Houston “A very useful reference to the academic and government communities, and junior engineering staff within nuclear, chemical, transportation, aerospace, and other industries.” -Yovan Lukic, Arizo… Read More »

• **Process Identification and PID Control**
Process Identification and PID Control enables students and researchers to understand the basic concepts of feedback control, process identification, autotuning as well as design and implement feedback controllers, especially, PID controllers. The first two parts introduce the basics of process control and dynamics, analysis tools (Bode plot, Nyquist plot) to characterize the dynamics of the process, PID controllers and tuning, advanced control strategies which have been widely used in… Read More »

· **Programming with Objects : A Comparative Presentation of Object-Oriented Programming With C++ and Java**

by Kak, A.

Your essential comparative approach to learning C++ and Java

Programming with Objects: A Comparative Presentation of Object-Oriented Programming with C++ and Java, a comparative presentation of object-oriented programming with two of the most popular programming languages of today, teaches vital skills and techniques for the Internet age. Based on highly successful courses taught by the author, this book answers the need for a comprehensive educational program on the subject of object-o… Read More »

· **Pulse Width Modulation for Power Converters : Principles and Practice**

by Holmes, D.  Lipo, T.

**Quasioptical Systems : Gaussian Beam Quasioptical Propogation and Applications**

by Goldsmith, P.

Results Returned for “R”

· **Radar Signals**

by Levanon, N.  Mozeson, E.

A text and general reference on the design and analysis of radar signals
As radar technology evolves to encompass a growing spectrum of applications in military, aerospace, automotive, and other sectors, innovations in digital signal processing have risen to meet the demand. Presenting a long overdue, up-to-date, dedicated resource on radar signals, the authors fill a critical gap in radar technology literature. Radar Signals features in-depth coverage of the most prevalent classical and… Read More »

· **Radiation and Scattering of Waves**
by Felsen, L. Marcuvitz, N.

• **Radio Frequency Principles and Applications: The Generation, Propagation, and Reception of Signals and Noise**

by Smith, A.

“Now, in a single convenient volume, you can have all the information you need on real-world applications of electromagnetic theory, including the prediction, analysis, and measurement of electromagnetic fields and their effects. RADIO FREQUENCY PRINCIPLES and APPLICATIONS will guide you from the basics of electromagnetic theory to the full range of new and vital applications.

Author Albert A. Smith, Jr. provides a wealth of practical information in an accessible style, without using ob… Read More »

• **Radio System Design for Telecommunication**

by Freeman, R.

Step-by-step tutorial to master current design techniques for wireless communication systems The Third Edition of Radio System Design for Telecommunications brings this highly acclaimed book fully up to date with the latest technological advances and new applications. At the same time, the hallmarks of the previous editions, including the text’s popular tutorial presentation, have been retained. Readers therefore get all the tools and guidance they need to master an essential set of … Read More »

• **Random Processes: Filtering, Estimation, and Detection**

by Ludeman, L.

An understanding of random processes is crucial to many engineering fields-including communication theory, computer vision, and digital signal processing in electrical and computer engineering, and vibrational theory and stress analysis in mechanical engineering. The filtering, estimation, and detection of random processes in noisy environments are critical tasks necessary in the analysis and design of new communications systems and useful signal processing algorithms. Random Processes: Filterin… Read More »

• **Real-Time Stability Assessment in Modern Power System Control Centers**

by Savulescu, S.

This book answers the need for a practical, hands-on guide for assessing power stability in real time, rather than in offline simulations. Since the book is primarily geared toward the practical aspects of the subject, theoretical background is reduced to the strictest minimum. For the benefit of readers who may not be quite familiar with the underlying theoretical techniques, appendices
describing key algorithms and theoretical issues are included at the end of the book. It is an excellent sour… Read More »

• **Real-Time Systems Design and Analysis**

by Laplante, P.

The leading guide to real-time systems design-revised and updated

This third edition of Phillip Laplante’s bestselling, practical guide to building real-time systems maintains its predecessors’ unique holistic, systems-based approach devised to help engineers write problem-solving software. Dr. Laplante incorporates a survey of related technologies and their histories, complete with time-saving practical tips, hands-on instructions, C code, and insights into decreasing ramp-up t… Read More »

• **Reed-Solomon Codes and Their Applications**

by Wicker, S.  Bhargava, V.

Electrical Engineering/Communications/Information Theory “The Berlekamp article alone will make this book worth having.” –David Forney, Vice President, Motorola Codex Reed-Solomon Codes and Their Applications Edited by Stephen B. Wicker, Georgia Institute of Technology and Vijay K. Bhargava, University of Victoria On the Voyager spacecraft, they were responsible for sending clear pictures of the planets back to earth. They have also played a key role in the digital audio revolution. They are Re… Read More »

• **Reflectarray Antennas**

by Huang, J.  Encinar, J.

Describes the configuration and principles of a reflectarray antenna, its advantages over other antennas, the history of its development, analysis techniques, practical design procedures, bandwidth issues and wideband techniques, as well as applications and recent developments. Both authors are well respected practitioners who have build these antennas and developed them for space flight…. Read More »

• **Reliability Wearout Mechanisms in Advanced CMOS Technologies**

by Strong, A.  Wu, E.  Vollertsen, R.  Sune, J.  Rosa, G.  Sullivan, T.  Rauch, S.

• **Remote Sensing with Polarimetric Radar**

by Mott, H.

**Discover the principles and techniques of remote sensing with polarimetric radar** This book presents the principles central to understanding polarized wave transmission, scattering, and
reception in communication systems and polarimetric and non-polarimetric radar. Readers gain new insight into the methods for remotely gathering data about the earth’s surface and atmosphere with polarimetric synthetic-aperture radar and polarimetric interferometry, including the changes that take place... Read More »

- **Renewable and Efficient Electric Power Systems**
  by Masters, G.

  This is a comprehensive textbook for the new trend of distributed power generation systems and renewable energy sources in electric power systems. It covers the complete range of topics from fundamental concepts to major technologies as well as advanced topics for power consumers. An Instructor’s Manual presenting detailed solutions to all the problems in the book is available from the Wiley editorial department — to obtain the manual, send an email to ialine@wiley.com... Read More »

  by Stone, W.

  “The purpose of this book is to further communication and understanding of the status and future of radio science, both for those working in the field, and for those who want to know what is of current importance in this area. The International Union of Radio Science, URSI (Union Radio-Scientifique Internationale), has divided the subject of “Radio Science” according to the ten topics of the Commissions that make up URSI:
  * Electromagnetic metrology
  * Fields and waves
  * Signals and... Read More »

- **RF Measurements for Cellular Phones and Wireless Data Systems**
  by Scott, A. Frobenius, R.

  The only source for practical, real-world information on RF measurements for cellular phones and wireless data systems It is predicted that by the year 2010, all digital wireless communications equipment—including cellular, PCS, and 3G phones; wireless LANs; GPS navigation systems; and DBS TV—will have data transfer capabilities of over 1 Mbps. Now, as this significant turning point quickly approaches, this book presents everything industry professionals need to know about the Radio... Read More »

- **RF Technologies for Low-Power Wireless Communications**
  by Itoh, T. Haddad, G. Harvey, J.

  A survey of microwave technology tailored for professionals in wireless communications RF Technologies for Low Power Wireless Communications updates recent developments in
wireless communications from a hardware design standpoint and offers specialized coverage of microwave technology with a focus on the low power wireless units required in modern wireless systems. It explores results of recent research that focused on a holistic, integrated approach to the topics of materials, de… Read More »

- **RF/Microwave Interaction with Biological Tissues**
  by Vorst, A. Rosen, A. Kotsuka, Y.

From engineering fundamentals to cutting-edge clinical applications

This book examines the biological effects of RF/microwaves and their medical applications. Readers will discover new developments in therapeutic applications in such areas as cardiology, urology, surgery, ophthalmology, and oncology. The authors also present developing applications in such areas as cancer detection and organ imaging.

Focusing on frequency ranges from 100 kHz to 10 GHz, RF/Microwave Interaction … Read More »

- **Risk Assessment Of Power Systems : Models, Methods, and Applications**
  by Li, W.

Power system risk assessment is becoming an important and mandatory task in planning, operation, maintenance, and asset management of utilities, particularly under the deregulation environment. This book will provide readers with the tools to solve practical problems using appropriate risk assessment techniques. Both analytical and Monte Carlo evaluation methods are discussed with an emphasis on applied techniques and actual considerations in generation, transmission, substation, and distributio… Read More »

- **Risk Communication : A Handbook for Communicating Environmental, Safety, and Health Risks**
  by Lundgren, R. McMakin, A.

When health, safety, or environmental risks take center stage, communicating risk information can be a daunting challenge. The increased visibility of global terrorism and other catastrophic emergencies underscores the potential for human tragedy–along with economic, social, and political consequences. Communication must be targeted, understandable, and effective without inadvertently provoking hostility and mistrust. For over 10 years, Risk Communication, a handbook of strategies and guidance f… Read More »

- **Robust Vision for Vision-Based Control of Motion**
  by Vincze, M. Hager, G.
Find the design principles you need to move vision-based control out of the lab and into the real world. In this edited collection of state-of-the-art papers, contributors highly regarded in robust vision bring you the latest applications in the field. Whatever your industry – from space ventures to mobile surveillance – you will discover throughout this comprehensive collection a strong emphasis on robust vision simply unmatched today. You will also gain an in-depth analysis of vision technique… Read More »

· **Routing in the Third Dimension : From VLSI Chips to MCMs**

by Sherwani, N.  Bhingarde, S.  Panyam, A.

This key text addresses the complex computer chips of tomorrow which will consist of several layers of metal interconnect, making the interconnect within a chip or a multichip module a three dimensional problem. You’ll find an insightful approach to the algorithmic, cell design issues in chip and MCM routing with an emphasis on techniques for eliminating routing area…. Read More »

· **RTL Hardware Design Using VHDL : Coding for Efficiency, Portability, and Scalability**

by Chu, P.

Results Returned for “S”

· **Security for Telecommunications Network Management**

by Rozenblit, M.

“Meet the challenge of protecting your telecommunications network management system with SECURITY FOR TELECOMMUNICATIONS NETWORK MANAGEMENT. Leading expert Moshe Rozenblit explains pertinent security-related features to use in your products and offers practical solutions to enable you to plan, implement, and manage the evolution of your network security mechanisms and to better manage security components from several suppliers to ensure overall security of your network management.

This … Read More »

· **Semiconductor Material and Device Characterization**

by Schroder, D.

This Third Edition updates a landmark text with the latest findings The Third Edition of the internationally lauded Semiconductor Material and Device Characterization brings the text fully up-to-date with the latest developments in the field and includes new pedagogical tools to assist readers. Not only does the Third Edition set forth all the latest measurement techniques, but it
also examines new interpretations and new applications of existing techniques. Semiconductor Material and D… Read More »

- **Semiconductor Memories : Technology, Testing, and Reliability**
  by Sharma, A.

- **Sensor Network Operations**
  by Phoha, S. Porta, T. Griffin, C.

This excellent title introduces the concept of mission-oriented sensor networks as distributed dynamic systems of interacting sensing devices that are networked to jointly execute complex real-time missions under uncertainty. It provides the latest, yet unpublished results on the main technical and application challenges of mission-oriented sensor networks.

The authors of each chapter are research leaders from multiple disciplines who are presenting their latest innovations on the issu… Read More »

- **Signal Analysis : Time, Frequency, Scale, and Structure**
  by Allen, R. Mills, D.

*Offers a well-rounded, mathematical approach to problems in signal interpretation using the latest time, frequency, and mixed-domain methods* *Equally useful as a reference, an up-to-date review, a learning tool, and a resource for signal analysis techniques* *Provides a gradual introduction to the mathematics so that the less mathematically adept reader will not be overwhelmed with instant hard analysis* *Covers Hilbert spaces, complex analysis, distributions, random signals, analog Fourier tran… Read More »

- **Signal Integrity Effects in Custom IC and ASIC Designs**
  by Singh, R.

“…offers a tutorial guide to IC designers who want to move to the next level of chip design by unlocking the secrets of signal integrity.” — Jake Buurma, Senior Vice President, Worldwide Research & Development, Cadence Design Systems, Inc. *Covers signal integrity effects in high performance Radio Frequency (RF) IC* *Brings together research papers from the past few years that address the broad range of issues faced by IC designers and CAD managers now and in the future Read More »

- **Signal Processing of Power Quality Disturbances**
  by Bollen, M. Gu, I.

Bridging the gap between power quality and signal processing
This innovative new text brings together two leading experts, one from signal processing and the other from power quality. Combining their fields of expertise, they set forth and investigate various types of power quality disturbances, how measurements of these disturbances are processed and interpreted, and, finally, the use and interpretation of power quality standards documents.

As a practical aid to readers, the a… Read More »

- **Singular Electromagnetic Fields and Sources**
  by Bladel, J.

  Electrical Engineering/Electromagnetics Singular Electromagnetic Fields and Sources A volume in the IEEE Series on Electromagnetic Wave Theory Donald D. Dudley, Series Editor ‘I will cherish my copy of this gem.’–James R. Wait This is a companion volume to the many available graduate textbooks on electromagnetic theory. It is devoted to a study of the infinities in electromagnetic fields and in their sources. Three types of singularities are investigated: (1) Those associated with stron… Read More »

- **Smart Antennas**
  by Sarkar, T. Wicks, M. Salazar-Palma, M. Bonneau, R.

  A valuable addition to the Wiley Series in Microwave and Optical Engineering Today’s modern wireless mobile communications depend on adaptive “smart” antennas to provide maximum range and clarity. With the recent explosive growth of wireless applications, smart antenna technology has achieved widespread commercial and military applications. The only book available on the topic of adaptive antennas using digital technology, this text reflects the latest developments in smart antenna t… Read More »

- **Social, Ethical, and Policy Implications of Engineering : Selected Readings**
  by Herkert, J.

  “In SOCIAL, ETHICAL, AND POLICY IMPLICATIONS OF ENGINEERING, engineers, faculty, and students will find an informative guide to the professional, societal, and ethical responsibilities that face practicing engineers today. Through an integrated approach to the theory of engineering ethics and practical real-world issues, this comprehensive book offers readers an in-depth analysis of technology’s current social role.

  Drawing on readings and case studies first published in IEEE Techno… Read More »

- **Software Process Dynamics**
  by Madachy, R.
This book is designed for professionals and students in software engineering or information technology who are interested in understanding the dynamics of software development in order to assess and optimize their own process strategies. It explains how simulation of interrelated technical and social factors can provide a means for organizations to vastly improve their processes. It is structured for readers to approach the subject from different perspectives, and includes descriptive summaries … Read More »

· **Software Radio Technologies : Selected Readings**

by Mitola, J. Zvonar, Z.

· **Software-Enabled Control : Information Technology for Dynamical Systems**

by Samad, T. Balas, G.

*Discusses open systems, object orientation, software agents, domain-specific languages, component architectures, as well as the dramatic IT-enabled improvements in memory, communication, and processing resources that are now available for sophisticated control algorithms to exploit. *Useful for practitioners and researchers in the fields of real-time systems, aerospace engineering, embedded systems, and artificial intelligence. … Read More »

· **Sourcebook of ATM and IP Internetworking**

by Ahmad, K.

*Provides a comprehensive, detailed description of the fundamental architectural principles and protocols used in ATM-based networks, as well as interworking with IP and Frame Relay based networks *Begins with general coverage of ATM, but moves quickly into the most important new area of ATM–IP switching, which allows communications companies to combine IP routing with ATM switching *Offers the reader a clear understanding of the evolutionary trends in the development of ATM A Wiley-IEEE… Read More »

· **Space-Time Layered Information Processing for Wireless Communications**

by Sellathurai, M. Haykin, S.

Discover cutting-edge research in wireless communications This book presents cutting-edge research in wireless communications, particularly in the fast-growing subject of multiple-input multiple-output (MIMO) wireless communication systems. It begins with an introduction, which includes historical notes and a review of turbo-information processing and MIMO wireless communications, and goes on to cover: * MIMO channel capacity * BLAST architectures * Space-time turbo codes and turbo decoding… Read More »
• **Spatial Error Analysis : A Unified Application-Oriented Treatment**
  by Hsu, D.

“SPATIAL ERROR ANALYSIS is an all-in-one sourcebook on error measurements in one-, two-, and three-dimensional spaces. This book features exhaustive, systematic coverage of error measurement relationships, techniques, and solutions used to solve general, correlated cases. It is packed with 62 figures and 24 tables. MATLAB-based M-files* for practical applications created especially for this volume are available on the Web at ftp://ftp.mathworks.com/pub/books/hsu.

Solutions to two- and t… [Read More »]

• **Speech Communications : Human and Machine**
  by O'Shaughnessy, D.

“Today the wireless communications industry is heavily dependent upon advanced speech coding techniques, while the integration of personal computers and voice technology is poised for growth. In this revised and updated second edition, a timely overview of the science of speech processing helps you keep pace with these rapidly developing advances.

Students of electrical engineering, along with computer scientists, systems engineers, linguists, audiologists, and psychologists, will find … [Read More »]

• **Static and Dynamic Neural Networks : From Fundamentals to Advanced Theory**
  by Gupta, M.  Jin, L.  Homma, N.

Provides comprehensive treatment of the theory of both static and dynamic neural networks.
* Theoretical concepts are illustrated by reference to practical examples Includes end-of-chapter exercises and end-of-chapter exercises.
* An Instructor Support FTP site is available from the Wiley editorial department…. [Read More »]

• **Streamlining Digital Signal Processing : A Tricks of the Trade Guidebook**
  by Lyons, R.

This book is more than just a compilation of the original articles. All of the material in the book has gone through careful editorial review and has also benefited from the feedback of the readers of the magazine; the result is a consistent across all of the articles. Additionally, the authors have used this opportunity to include the additional explanations, applications, and illustrations that could not be included in the original articles due to space limitations…. [Read More »]
- **Subsynchronous Resonance in Power Systems**
  by Anderson, P. Agrawal, B. Ness, J.

- **Symbolic Analysis Techniques: Applications to Analog Design Automation**
  by Fernández, F. Rodríguez-Vázquez, &. Huertas, J. Gielen, G.

  This timely, self-contained volume gathers information disseminated from journals, workshops, and conference proceedings to present the most recent and most important applications of symbolic analysis to analog circuit design. It features an in-depth tutorial introduction to the techniques and algorithms underlying modern symbolic analyzers, and includes exhaustive references at the end of each section…. Read More »

- **System Identification: A Frequency Domain Approach**
  by Pintelon, R. Schoukens, J.

- **Tele-Visionaries: The People Behind the Invention of Television**
  by Webb, R.

  This excellent publication provides a historical background of the dream of sight/sound extension by electric means and identification of the major participants is given. The book examines the foremost problem delaying the early progress of television and explores how the development of full-colour television by examining the inventions needed to achieve the dream, the people who produced them, the role of the motion picture industry, and more. *Offers both a personal historical perspective… Read More »

- **Telecommunications Network Management into the 21st Century: Techniques, Standards, Technologies, and Applications**
  by Aidarous, S. Plevyak, T.

  A leading-edge reference, this collection of original chapters from prominent experts in the field brings you a superb presentation of the latest in telecommunications network management. Thorough and up-to-date, Telecommunications Network Management into the 21st Century covers the timely application of forward-looking network management techniques, which is the key to fully realizing future industry capabilities. Topics covered include principles of network management, network management proto…. Read More »

- **Testing for EMC Compliance: Approaches and Techniques**
The Keep It Simple (KISS) philosophy is the primary focus of this book. It is written in very simple language with minimal math, as a compilation of helpful EMI troubleshooting hints. Its light-hearted tone is at odds with the extreme seriousness of most engineering reference works that become boring after a few pages. This text tells engineers what to do and how to do it. Only a basic knowledge of math, electronics, and a basic understanding of EMI/EMC are necessary to understand the concepts.

- **The Best of the Best : Fifty Years of Communications and Networking Research**


The Best of the Best: Fifty Years of Communications and Networking Research consists of a group of 50 papers selected as the best published by ComSoc in its various journals in the Society’s 50-year history. The editors of the collection have written an essay to introduce the papers and discuss the historical significance of the collection and how they were selected for the collection. The book divides the papers into two major categories (Communications and Networking) and groups them by… Read More »

- **The Calculus Tutoring Book**

by Ash, C.  Ash, R.

- **The ComSoc Guide to Next Generation Optical Transport : SDH/SONET/OTN**

by Helvoort, H.

- **The Disappearance of Telecommunications**

by Saracco, R.  Harrow, J.  Weihmayer, R.
Where is the Information Society headed? Improve your understanding of the promises and challenges that await our high-tech world with this provocative look at the future of telecommunications technology soundly based on today’s current applications and research. This translation of the bestselling Italian edition offers stimulating insights into the new directions of the coming decade.

With clear explanations devoid of technical jargon, this fascinating and informative book shows y… Read More »

- **The Essence of Logic Circuits**
  by Unger, S.

Today, designing a state-of-the-art circuit means knowing how to pack more and more logic on a chip. Featuring an extensive introductory material, this complete, carefully-organized guide brings you valuable information on designing modern logic circuits from gates, switches, and other basic elements to meet the rising demands on modern circuit technology. THE ESSENCE OF LOGIC CIRCUITS allows computer scientists and students to start from scratch and gain a comprehensive understanding of most im… Read More »

- **The Foundations of Signal Integrity**
  by Huray, P.

- **The Making of a Profession: A Century of Electrical Engineering in America**
  by McMahon, A. M.

A celebratory book honoring the award winners of the past century from the AIEE, IRE and IEEE…. Read More »

- **The Physical Principles of Magnetism**
  by Morrish, A.

The IEEE Press is pleased to reissue this essential book for understanding the basis of modern magnetic materials. Diamagnetism, paramagnetism, ferromagnetism, ferrimagnetism, and antiferromagnetism are covered in an integrated manner — unifying subject matter from physics, chemistry, metallurgy, and engineering. Magnetic phenomena are discussed both from an experimental and theoretical point of view. The underlying physical principles are presented first, followed by macroscopic or microscopic… Read More »

- **The Probability Tutoring Book : An Intuitive Course for Engineers and Scientists (and Everyone Else!)**
by Ash, C.

A self-study guide for practicing engineers, scientists, and students, this book offers practical, worked-out examples on continuous and discrete probability for problem-solving courses. It is filled with handy diagrams, examples, and solutions that greatly aid in the comprehension of a variety of probability problems.  

The Short Road to Great Presentations: How to Reach Any Audience Through Focused Preparation, Inspired Delivery, and Smart Use of Technology

by Reimold, C. Reimold, P.

A practical, readable guide to delivering superior presentations

Speakers bear the responsibility for communicating effectively with their audience: presenting a clear message, supporting it with well-structured explanations and examples, and delivering it with ease, grace, and good visuals. Unfortunately, this rarely happens, as anyone who has endured a substandard presentation knows only too well. The key for developing sound presentation skills need not, however, remain hidden. The S…

The Story of Electrical and Magnetic Measurements: From 500 BC to the 1940s

by Keithley, J.

"Joseph F. Keithley, a modern pioneer of instrumentation, brings you a fascinating history of electrical measurement from the ancient Greeks to the inventors of the early twentieth century. Written in a direct and fluent style, the book illuminates the lives of the most significant inventors in the field, including George Simon Ohm, Andre Marie Ampere, and Jean Baptiste Fourier. Chapter by chapter, meet the inventors in their youth and discover the origins of their lifelong pursuits of electrica…

The Stripline Circulators: Theory and Practice

by Helszajn, J.

This book explores the magnetic interaction involved in the stripline circulator’s operation, the nature of the microwave resonator shape, and the network problem that arises in coupling the microwave resonator to the microwave circuit. Written by an international authority on non-reciprocal microwave circuits and devices, the book is organized into blocks of chapters that focus on specific effects and circuit aspects of the stripline circulator. Topics include: spatial shape demagnetizing,…

The Transmission-Line Modeling Method: TLM

by Christopoulos, C.
Co-published with Oxford University Press. A volume in the IEEE Press/OUP Electromagnetic Wave Series. Gain a thorough understanding of one of the most important simulation tools in computational electromagnetics with this comprehensive introduction to the TLM method. Written by one of the foremost researchers in the TLM method, this book covers the entire area of electromagnetics from the basic principles to advanced formulations and applications and including microwaves, antennas, RCS, … Read More »

· **The Unofficial IEEE Brainbuster Gamebook : Mental Workouts for the Technically Inclined**

by Mack, D.

“…Made my head hurt! — Isaac Newton…Doesn’t bug me! — Grace Hopper…Rang my chimes! — Alexander Graham BellThese innovative, witty, and utterly outrageous brainbusters engage reasoning power while honing problem-solving skills. Beginning with easier puzzles, then getting progressively harder, this tantalizing collection will increase brain power with each puzzle conquered. Also included is a special Solutions section that gives a detailed answer to each brainbuster.”… Read More »

· **The Woman’s Guide to Navigating the Ph.D. in Engineering & Science**

by Lazarus, B. Ritter, L. Ambrose, S.

“Survive and thrive in graduate school. Designed to unravel some of the mystery around graduate school programs in science and engineering, this one-stop resource reinforces strategies for succeeding. Qualitative interviews offer first-hand stories and tips from women who have found success in academia, industry, and the public sector. Each chapter covers a different aspect of graduate school, from identifying funding sources, to writing the dissertation, to looking for a job. THE WOMAN’S GU… Read More »

· **The Worldwide History of Telecommunications**

by Huurdeman, A.

The first comprehensive history of the Information Age… how we got there and where we are going The exchange of information is essential for both the organization of nature and the social life of mankind. Until recently, communication between people was more or less limited by geographic proximity. Today, thanks to ongoing innovations in telecommunications, we live in an Information Age where distance has ceased to be an obstacle to the sharing of ideas. The Worldwide History of Tel… Read More »

· **Theory of Code Division Multiple Access Communication**

by Zigangirov, K.

A comprehensive introduction to CDMA theory and application
Code division multiple access (CDMA) communication is rapidly replacing time- and frequency-division methods as the cornerstone of wireless communication and mobile radio. Theory of Code Division Multiple Access Communication provides a lucid introduction and overview of CDMA concepts and methods for both the professional and the advanced student.

Emphasizing the role CDMA has played in the development of wireless comm… Read More »

· **Time-Domain Methods for Microwave Structures : Analysis and Design**

by Itoh, T. Houshmand, B.

“This book thoroughly explains the application of Finite-difference Time-domain (FDTD) method to microwave structures. Providing the reader with the most comprehensive collection of material available on this subject, each chapter is composed of an introductory section that addresses the theoretical background of a specific component of the FDTD method and a collection of reprints of the most important papers. Each chapter is contributed by a well-known authority in the field and contains illust… Read More »

· **Time-Harmonic Electromagnetic Fields**

by Harrington, R.

Time-Harmonic Electromagnetic Fields
A Classic Reissue in the IEEE Press Series on Electromagnetic Wave Theory
Donald G. Dudley, Series Editor

“When I begin a new research project, I clear my desk and put away all texts and reference books. Invariably, Harrington’s book is the first book to find its way back to my desk. My copy is so worn that it is falling apart.”—Dr. Kendall F. Casey, SRI

“In the opinion of our faculty, there is no other book available that serves as well … Read More »

· **Tomorrow’s Professor : Preparing for Careers in Science and Engineering**

by Reis, R.

Tomorrow’s Professor is designed to help you prepare for, find, and succeed at academic careers in science and engineering. It looks at the full range of North American four-year academic institutions while featuring 30 vignettes and more than 50 individual stories that bring to life the principles and strategies outlined in the book. Tailored for today’s graduate students, postdocs, and beginning professors, Tomorrow’s Professor: * Presents a no-holds-barred look at the academic e… Read More »

· **Traffic System Design Handbook : Timesaving Telecommunication Traffic Tables and Programs**

by Boucher, J.
A volume in the IEEE Telecommunications Handbook Series, this book is the one-stop source for the formulas and tables needed to design dimension switching systems and networks. It covers frequently used traffic formulas such as Erlang B (including alternate routing and Neal-Wilkinson peaked traffic tables), Erlang C, Binomial, and Engset along with practical examples to demonstrate how each is used. Computer programs are provided for those who prefer to do their traffic engineering on a computer… Read More »

- Transmission Lines and Communication Networks : An Introduction to Transmission Lines, High-frequency and High-speed Pulse Characteristics and Applications

by Matick, R.

Electrical Engineering/Circuits and Systems Transmission Lines for Digital and Communication Networks An IEEE Press Classic Reissue In the recent past, knowledge of transmission line behavior was not essential to understanding digital logic design. Slow signals, relatively short wires, logic probes and the treatment of wave forms as sequences of ones and zeros made it possible to design logic without a solid understanding of fields. That has changed dramatically. Today, with edge rates and gate … Read More »

- Tunable Laser Diodes and Related Optical Sources

by Buus, J. Amann, M. Blumenthal, D.

Results Returned for “U”

- Ultra-Wideband Communications Systems : Multiband OFDM Approach

by Siriwongpairat, W. Liu, K.

The only book that provides full coverage of UWB multiband OFDM technology

Ultra-wideband (UWB) has emerged as a technology that offers great promise to satisfy the growing demand for low-cost, high-speed digital networks. The enormous bandwidth available, the potential for high data rates, and the promise for small size and low processing power with reduced implementation cost all present a unique opportunity for UWB to become a widely adopted radio solution for future wireless home ne… Read More »

- Uncertainty and Information : Foundations of Generalized Information Theory

by Klar, G.

Deal with information and uncertainty properly and efficiently using tools emerging from generalized information theory
Uncertainty and Information: Foundations of Generalized Information Theory contains comprehensive and up-to-date coverage of results that have emerged from a research program begun by the author in the early 1990s under the name “generalized information theory” (GIT). This ongoing research program aims to develop a formal mathematical treatment of the interrelated conc… Read More »

· **Understanding Calculus**

by Bear, H.

Everything you need to know-basic essential concepts-about calculus

For anyone looking for a readable alternative to the usual unwieldy calculus text, here’s a concise, no-nonsense approach to learning calculus. Following up on the highly popular first edition of Understanding Calculus, Professor H. S. Bear offers an expanded, improved edition that will serve the needs of every mathematics and engineering student, or provide an easy-to-use refresher text for engineers.

Unde… Read More »

· **Understanding Delta-Sigma Data Converters**

by Schreier, R. Temes, G.

Learn how to harness the power of delta-sigma data converters

Understanding Delta-Sigma Data Converters brings readers a clear understanding of the principles of delta-sigma (DeltaSigma) converter operation–analog to digital and digital to analog. It introduces the best computer-aided analysis and design techniques available. With an understanding of the great versatility of the DeltaSigma converter, readers can apply their new knowledge to a wide variety of applications, including dig… Read More »

· **Understanding Electro-Mechanical Engineering : An Introduction to Mechatronics**

by Kamm, L.

With a focus on electromechanical systems in a variety of fields, this accessible introductory text brings you coverage of the full range of electrical mechanical devices used today. You’ll gain a comprehensive understanding of the design process and get valuable insights into good design practice. UNDERSTANDING ELECTROMECHANICAL ENGINEERING will be of interest to anyone in need of a non-technical, interdisciplinary introduction to the thriving field of mechatronics…. Read More »

· **Understanding FACTS : Concepts and Technology of Flexible AC Transmission Systems**
by Hingorani, N. Gyugyi, L.

“The Flexible AC Transmission System (FACTS) — a new technology based on power electronics — offers an opportunity to enhance controllability, stability, and power transfer capability of AC transmission systems. Pioneers in FACTS and leading world experts in power electronics applications Narain G. Hingorani and Laszlo Gyugyi have teamed together to bring you the definitive book on FACTS technology.

Hingorani and Gyugyi present a practical approach to FACTS that will enable electrical... Read More »

•  **Understanding Information Transmission**

by Anderson, J. Johnnesson, R.

Understanding Information Transmission introduces you to the entire field of information technology. In this consumer handbook and introductory student resource, seven chapters span the gamut of the field—the nature, storage, transmission, networking, and protection of information. In addition to the science and technology, this book brings the subject alive by presenting the amazing history of information technology, profiling incredible inventions and fascinating inventors, and their dra... Read More »

•  **Understanding Lasers : An Entry-Level Guide**

by Hecht, J.

This updated edition is both accurate and easy to understand. Written for students, hobbyists, non-specialist engineers and anyone who wants an entry-level introduction to laser technology, this book provides practical, intuitive descriptions of the workings of major types of lasers and their applications. Key topics include: semiconductor lasers...solid-state lasers...gas lasers...laser applications in information processing, medicine, communications, industry and military systems. Clear, succi... Read More »

•  **Understanding Neural Networks and Fuzzy Logic : Basic Concepts and Applications**

by Kartalopoulos, S.

Understand the fundamentals of the emerging field of fuzzy neural networks, their applications and the most used paradigms with this carefully organized state-of-the-art textbook. Previously tested at a number of noteworthy conference tutorials, the simple numerical examples presented in this book provide excellent tools for progressive learning. UNDERSTANDING NEURAL NETWORKS AND FUZZY LOGIC offers a simple presentation and bottom-up approach that is ideal for working professional engineers, und... Read More »

•  **Understanding Power Quality Problems : Voltage Sags and Interruptions**
by Bollen, M.

“Power quality problems have increasingly become a substantial concern over the last decade, but surprisingly few analytical techniques have been developed to overcome these disturbances in system-equipment interactions. Now in this comprehensive book, power engineers and students can find the theoretical background necessary for understanding how to analyze, predict, and mitigate the two most severe power disturbances: voltage sags and interruptions. This is the first book to offer in-depth an… Read More »

- **Understanding SONET/SDH and ATM : Communications Networks for the Next Mellennium**

by Kartalopoulos, S.

“Optical communications and fiber technology are fast becoming key solutions for the increasing bandwidth demands of the 21st century. This introductory text provides practicing engineers, managers, and students with a useful guide to the latest developments and future trends of three major technologies: SONET, SDH, and ATM, and a brief introduction to legacy TDM communications systems.

There are clear explanations of:
* How ATM is mapped onto SONET/SDH
* The role of IP networki… Read More »

- **Understanding Telecommunications and Lightwave Systems : An Entry-Level Guide**

by Nellist, J.

*The up-to-date edition of the bestselling guide to the basics of telecommunications and digital technology* Understanding Telecommunications and Lightwave Systems presents a nontechnical treatment of how voice, video, and multimedia can simultaneously travel over today’s evolving telecommunications systems. This updated Third Edition provides a comprehensive overview of the telecommunications field as well as a detailed introduction to the latest lightwave technology. The author’… Read More »

- **Understanding the Nervous System : An Engineering Perspective**

by Deutsch, S. Deutsch, A.

Results Returned for “V”

- **Video Compression and Communications : From Basics to H.261, H.263, H.264, MPEG4 for DVB and HSDPA-Style Adaptive Turbo-Transceivers**
Since the publication of Wireless Video Communications five years ago, the area of video compression and wireless transceivers has evolved even further. This new edition addresses a range of recent developments in these areas, giving cognizance to the associated transmission aspects and issues of error resilience. Video Compression and Communications has been updated and condensed yet remains all-encompassing, giving a comprehensive overview of the subject.Covering compression issues, coding d… Read More »

• **VLSI Circuit Design Methodology Demystified : A Conceptual Taxonomy**

by Xiu, L.

This book was written to arm engineers qualified and knowledgeable in the area of VLSI circuits with the essential knowledge they need to get into this exciting field and to help those already in it achieve a higher level of proficiency. Few people truly understand how a large chip is developed, but an understanding of the whole process is necessary to appreciate the importance of each part of it and to understand the process from concept to silicon. It will teach readers how to become better en… Read More »

• **Voice Compression and Communications : Principles and Applications for Fixed and Wireless Channels**

by Hanzo, L. Somerville, F. Woodward, J.

Up-to-date, expert coverage of topics in wireless voice communications
Voice communication is the most important facet of mobile radio service. Even when the predicted surge of wireless data and Internet services becomes a reality, voice will remain the most natural means of human communication.Voice Compression and Communications details issues in wireless voice communications and treats compression, channel coding, and wireless transmission as a joint subject. Part I covers background… Read More »

• **Voltage References : From Diodes to Precision High-Order Bandgap Circuits**

by Rincon-Mora, G.

**Results Returned for “W”**

• **Wavelets in Electromagnetics and Device Modeling**

by Pan, G.

*The first book on the subject. *Written by an acknowledged expert in the field. *The techniques discussed have important applications to wireless engineering. *An Instructor’s Manual
presenting detailed solutions to all the problems in the book is available from the Wiley editorial department.

… Read More »

• **Waves and Fields in Inhomogenous Media**

by Chew, W.

Electrical Engineering/Electromagnetics Waves and Fields in Inhomogeneous Media A Volume in the IEEE Press Series on Electromagnetic Waves Donald G. Dudley, Series Editor “.it is one of the best wave propagation treatments to appear in many years.” Gerardo G. Tango, CPG, Consulting Seismologist-Acoustician, Covington, LA This comprehensive text thoroughly covers fundamental wave propagation behaviors and computational techniques for waves in inhomogeneous media. The author describes powerful and… Read More »

• **Wiley Electrical and Electronics Engineering Dictionary**

by Kaplan, S.

Electrical engineering is one of the largest professional disiplines in the world and as such has collected an enormous amount of unique terminology and jargon. This dictionary is the essential source of definitions of electrical engineering terms and acronyms used in todays electrical and electronics literature. It is meant to save time, to present the desired information in the place it is first looked up, and in a manner that allows the content to be more readily assimilated. Key features… Read More »

• **Wireless Broadband : Conflict and Convergence**

by Fotheringham, V. Sharma, C.

Wireless Broadband utilizes a reader-friendly approach to clearly explain the business, regulatory, and technology issues of the future market for wireless services. It covers broadband and the information society; drivers of broadband consumption; global wireless market analysis; broadband IP core networks; convergence; and contention and conflict. Complemented with more than eighty illustrations, this book provides unparalleled insight into the emerging technologies, service delivery options, … Read More »

• **Wireless Communications in the 21st Century**

by Shafi, M. Ogose, S. Hattori, T.

Bringing together the best recent articles from the foremost IEEE publications, this book features contributions from leading communications experts, who discuss current and future developments in wireless technology. Major topics covered include wireless standards, radio channel propagation, modulations and
coding issues pertinent to the physical layer, spatial and temporal signal processing, IM 2000 radio systems, new packet radio systems, and wireless ATM…. Read More »

- **Wireless Internet and Mobile Computing : Interoperability and Performance**

  by Kwok, Y. Lau, V.

  This book describes the technologies involved in all aspects of a large networking system and how the various devices can interact and communicate with each other. Using a bottom up approach the authors demonstrate how it is feasible, for instance, for a cellular device user to communicate, via the all-purpose TCP/IP protocols, with a wireless notebook computer user, traversing all the way through a base station in a cellular wireless network (e.g., GSM, CDMA), a public switched network (PS… Read More »

- **Wireless LAN Radios : System Definition to Transistor Design**

  by Behzad, A.

  Wireless LAN Radios presents a sophisticated overview of the subject, covering theory while also emphasizing the practical aspects of this promising technology. Coverage includes 802.11 flavors and system requirements; receiver and transmitter radio architectures; analog impairments and issues; key radio building blocks; calibration techniques; case studies; and a brief discussion of 802.11n. It offers a meaningful presentation of real-world issues facing designers, engineers, theorists, and res… Read More »

- **Wireless Sensor Networks : A Networking Perspective**

  by Zheng, J. Jamalipour, A.

- **Wireless Video Communications : Second to Third Generation and Beyond**

  by Hanzo, L. Cherriman, P. Streit, J.


  by Markel, M.

Please send this blog to any university engineering dean or Vice Chancellor you know in Africa.

Thank you.

Source: http://goafrit.wordpress.com/