

# Authoritative Books by the World's Most Highly Recognized Experts in Electronics and Computing Engineering

## CONTEMPORARY CRYPTOLOGY

**The Science of Information Integrity**  
edited by Gustavus J. Simmons, Sandia National Laboratories

Written by those at the very forefront of the field, **Contemporary Cryptology** covers all aspects of the science of information integrity—from the simplest concepts to the latest research. It provides a practical guide to the algorithms, protocols, applications, and essential literature on information integrity.

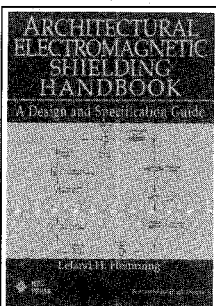
November 1991  
ISBN 0-87942-277-7  
Order #PC02717 656pp  
List: \$79.95 IEEE Member: \$60.00

## SUBSCRIBER LOOP SIGNALING AND TRANSMISSION HANDBOOK

**Analog**  
by Whitham D. Reeve, Reeve Consulting Engineers

This practical telecommunications handbook provides the latest techniques in designing, maintaining, and using subscriber loops in both public and private networks.

November 1991  
ISBN 0-87942-274-2  
Order #PC02683 304pp  
List: \$59.95 IEEE Member: \$47.50



## ARCHITECTURAL ELECTROMAGNETIC SHIELDING HANDBOOK

**A Design and Specification Guide**  
by Leland H. Hemming, McDonnell Douglas Technologies, Inc.

A complete source of design and specifica-

tion data for architects and engineers, this handbook shows how to determine the best type of electromagnetic shielding to use in planning and constructing a new or remodeled facility.

August 1991  
ISBN 0-87942-287-4  
Order #PC02824 240pp  
List: \$59.95 IEEE Member: \$47.50

## MODERN POWER ELECTRONICS

edited by B.K. Bose, University of Tennessee, Knoxville

This up-to-date and authoritative survey of current power electronics technology and energy saving applications focuses on power semiconductor devices, AC-DC converters, AC-AC converters, DC-DC converters, DC-AC converters, PWM methods, and converter applications.

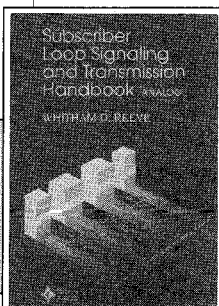
December 1991  
ISBN 0-87942-282-3  
Order #PC02766 608pp  
List: \$69.95 IEEE Member: \$55.00

## COMPUTATIONAL ELECTROMAGNETICS

**Frequency-Domain Method of Moments**

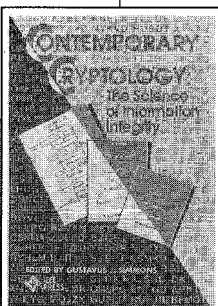
edited by Edmund K. Miller, Los Alamos National Laboratory, Lou Medgyesi-Mitschang, McDonnell Douglas Corporation, and Edward H. Newman, Ohio State University

A practical guide to moment-method EM modeling, **Computational Electromagnetics** delivers concrete information from the world's foremost experts on frequency-domain and integral-equation models and demonstrates their practical application for



analysts, designers, and experimentalists.

December 1991  
ISBN 0-87942-276-9  
Order #PC02709 528pp  
List: \$69.95 IEEE Member: \$55.00



## GENERALIZED VECTOR AND DYADIC ANALYSIS: Applied Mathematics in Field Theory

by Chen-To Tai, University of Michigan  
An indispensable reference tool for engineers, mathematicians, and physicists, this book offers details on previously unpublished methods of treating and presenting vector and dyadic analysis. Dr. Tai presents original findings on a new symbolic method with the aid of a symbolic vector.

September 1991  
ISBN 0-87942-288-2  
Order #PC02832 144pp  
List: \$39.95 IEEE Member: \$32.00

## WRITING AND SPEAKING IN THE TECHNOLOGY PROFESSIONS

**A Practical Guide**

edited by David F. Beer, University of Texas, Austin

Did you know that 20 to 50% of a technology professional's time is spent communicating with others? This book delivers concrete advice from foremost experts on how to write technical documents that are clear and effective, give oral presentations more confidently, present information visually using graphics, and much more!

August 1991  
ISBN 0-87942-284-X, softcover  
Order #PP02782 278pp  
List: \$29.95 IEEE Member: \$24.00

## OVERSAMPLING DELTA-SIGMA DATA CONVERTERS

**Theory, Design, and Simulation**

edited by James Candy, AT&T Bell Laboratories, and Gabor C. Temes, UCLA and Oregon State University

A valuable reference tool for electrical engineers who design or use circuits for signal processing in communications, audio applications, sonar, and instrumentation, this book provides a survey of oversampling methods used for high resolution A/D and D/A conversion.

August 1991  
ISBN 0-87942-285-8  
Order #PC02741 512pp  
List: \$69.95 IEEE Member: \$55.00

## DISCRETE EVENT DYNAMIC SYSTEMS

**Analyzing Complexity and Performance in the Modern World**  
edited by Yu-Chi Ho, Harvard University

Comprehensive and up to date, this is the

first volume ever published on formal mathematical models for discrete event dynamic systems including: automated manufacturing plants, computer communication networks, air-traffic systems, military logistic systems, service organizations of multinational companies, large hospitals, and other complex organizations.

September 1991  
ISBN 0-87942-281-5  
Order #PC02758 304pp  
List: \$54.95 IEEE Member: \$45.00

## ADVANCES IN ADAPTIVE CONTROL

edited by Kumpati S. Narendra, Yale University, Romeo Ortega, National University of Mexico, and Peter Dorato, University of New Mexico

Written by leaders in adaptive control technology, this volume reports on the current status of adaptive control of linear, nonlinear, and stochastic systems as evidenced by recent developments.

June 1991  
ISBN 0-87942-278-5  
Order #PC02725 424pp  
List: \$69.95 IEEE Member: \$55.00

*Back In Print!*

## PROBABILISTIC RISK ASSESSMENT\*

**Reliability Engineering, Design, and Analysis**

by Ernest J. Henley, University of Houston, and Hiromitsu Kumamoto, Kyoto University, Japan

In this self-contained treatment on the new reliability and risk assessment technology, the authors include chapters on such significant topics as confidence limits for reliability parameters, Markov and Monte Carlo methods, and system quantification for dependent basic events.

September 1991, Softcover  
ISBN 0-87942-290-4  
Order #PP02857 592pp  
List: \$49.95 IEEE Member: \$40.00

\*This is the IEEE edition of a book previously published by Prentice Hall under the title: *Reliability Engineering and Risk Assessment*.

All titles are hardcover and are available now except where noted. Prices are subject to change without notice.

Address orders and inquiries to:  
IEEE Service Center  
Customer Service Department  
445 Hoes Lane P.O. Box 1331  
Piscataway, NJ 08855-1331  
1-800-678-IEEE (4333)



The Institute of Electrical and Electronics Engineers, Inc.