

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

MULTIPLE ACCESS COMMUNICATIONS

Foundations for Emerging Technologies
edited by Norman Abramson, University of Hawaii at Manoa

The first book to explain the connection between spread spectrum and ALOHA channels in a coherent fashion, MULTIPLE ACCESS COMMUNICATIONS provides a collection of key developments in the theory and practice of multiple user communication channels.

Published October 1992

ISBN 0-87942-292-0

Order #PC02873-PDX

528pp L \$69.95 M \$56

TRAFFIC SYSTEM DESIGN HANDBOOK

**Timesaving Telecommunication
Traffic Tables and Programs**

by James R. Boucher, GTE Government Systems Corporation

This practical handbook 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, Erlang C, Binomial, and Engset along with practical examples to demonstrate how each is used.

Published October 1992

ISBN 0-7803-0428-4

Order #PP03251-PDX

200pp Softcover L \$39.95 M \$32

THE GUIDE TO THE EMC DIRECTIVE 89/336/EEC

by Chris Marshman

This invaluable source offers technical and design managers, approvals engineers, marketing executives, importers, and distributors the latest details on how to comply with the Directive in order to sell electrical or electronic equipment to the European Community.

Published November 1992

ISBN 0-7803-0445-4

Order #PC03426-PDX

384pp L \$49.95 M \$40

ADVANCES IN THERMAL MODELING OF ELECTRONIC COMPONENTS AND SYSTEMS, VOLUME 3

edited by Avram Bar-Cohen, University of Minnesota, and Allan D. Kraus, Naval Postgraduate School

"...invaluable to those who practice as well as manage thermal modeling of electronic components and systems.

The chapters cover the most recent and important advances in the field including some of the recent controversies over predicting reliability of electronic components and provides guidance in assessing models for failure mechanisms. The book can certainly be considered essential reading."

— Sevgin Oktay, IBM Corporation

Published November 1992

Order #PC03459-PDX

416pp L \$94.95 M \$75

SOFTWARE METRICS

**A Practitioner's Guide to Improved
Product Development**

by Karl-Heinrich Moeller, Siemens AG and Daniel J. Paulish, Siemens AG

This book provides software engineers and their managers with the best recommendations and practical applications for applying quantitative approaches to software engineering management. SOFTWARE METRICS includes a simple set of suggestions for introducing quantitative approaches as well as a detailed description of practices that have been successfully applied in industry.

Published December 1992

ISBN 0-7803-0444-6

Order #PP03418-PDX

288pp Softcover L \$39.95 M \$32

IMPLEMENTING CONFIGURATION MANAGEMENT

**Hardware, Software, and
Firmware**

by Fletcher J. Buckley, General Electric
The first book to cover hardware, software, and firmware all in one volume, this handy reference provides both an overview of configuration management and specific guidance on implementations that can be tailored to meet both commercial and government organizational needs.

Available January 1993

ISBN 0-7803-0435-7

Order #PC03327-PDX

272pp L \$49.95 M \$40

CLAUDE ELWOOD SHANNON Collected Papers

edited by N.J.A. Sloane and A.D. Wyner, AT&T Bell Laboratories

This collection contains all of Claude E. Shannon's published works, as well as many that have never before been published. The published papers include his classic papers on information theory and switching theory. Among the un-

published works are his once-secret war-time reports, his Ph.D. thesis on population genetics, unpublished Bell Labs memoranda, and a paper on the theory of juggling.

Published January 1993

ISBN 0-7803-0434-9

Order #PC03319-PDX

968pp L \$69.95 M \$56

LUCKY STRIKES...AGAIN

by Robert W. Lucky, Bellcore

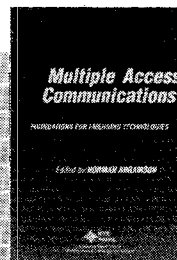
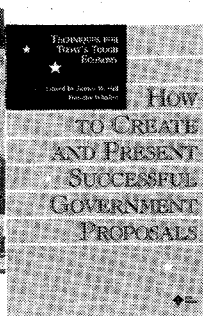
Author of the widely acclaimed "Reflections" column in Spectrum magazine, Bob Lucky provides a humorous, nostalgic collection of ten years worth of his own reflections on typical situations engineers encounter during their careers.

Published January 1993

ISBN 0-7803-0433-0

Order #PC03301-PDX

296pp L \$32.95 M \$26.50



UNDERSTANDING THE NERVOUS SYSTEM

An Engineering Perspective

by Sid Deutsch, University of South Florida - Tampa, and Alice Deutsch, Bioscreen, Inc.

Of great value to the biomedical engineer as well as any reader curious about the subject, this volume describes the workings of the human nervous system as seen through the eyes of an engineer. With a broad scope and a readable level, it provides a fascinating alternative to the unwieldy sources written by life scientists.

Published January 1993

ISBN 0-87942-296-3

Order #PP02915-PDX

408pp Softcover L \$34.95 M \$28

HOW TO CREATE AND PRESENT SUCCESSFUL GOVERNMENT PROPOSALS

**Techniques for Today's Tough
Economy**

edited by James Hill, HRB Systems Inc., and Timothy Whalen, Kojax Engineering, Arlington, VA

No proposal writer should be without this handy guide to the latest, most comprehensive information on proposal preparation. It offers in-depth coverage from expert practitioners on important topics as writing incumbent proposals and strategies for preparing IR&D reports.

Available January 1993

ISBN 0-7803-0431-4

Order #PC03285-PDX

344pp L \$54.95 M \$44

INTEGRATED CONTINUOUS-TIME FILTERS

Principles, Design, and Applications

edited by Yannis P. Tsividis, National Technical University of Athens, and J.O. Voorman, Philips Research Laboratories, The Netherlands

Designed for telecommunications, signal processing, and consumer electronics engineers, this practical guide offers an up-to-the-minute look at new techniques used to incorporate filters on a chip - critically affecting the improvement of recent products such as computer communications transceivers, disk drives, and VCRs.

Available February 1993

ISBN 0-7803-0425-X

Order #PC03210-PDX

548pp L \$89.95 M \$72

COMPOUND SEMICONDUCTOR TRANSISTORS

Physics and Technology

edited by Sandip Tiwari, IBM - T.J. Watson Research Center

This handy resource offers a comprehensive look at the theoretical foundations that have been established for three of the most common forms of conventional compound semiconductor transistors: the metal-semiconductor field effect transistors (MESFETs), the heterostructure field effect transistors (HFETs), and the heterostructure bipolar transistors (HBTs).

Available March 1993

ISBN 0-7803-0417-9

Order #PC03137-PDX

336pp (approx.) L \$69.95 M \$56

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

**The
Institute of
Electrical and
Electronics
Engineers, Inc.**



NEW BOOKS

**From
IEEE
Press**

Address orders & inquiries to:
IEEE Customer Service
445 Hoes Lane, PO Box 1331
Piscataway, NJ 08855-1331
1-800-678-IEEE (4333)
or 908-981-0060