

# THE BOOKSHELF

## Just Out . . .

**Proceedings of the Thirteenth Annual Design Automation Conference, June 28-30, 1976—501 pp.**

The 13th conference organized to review current development and emphasis in computer-aided design (CAD). The conference is structured to meet the needs of developers of CAD techniques, the established users who provide the important feedback, and the people who are now entering the discipline of design automation. The conference offers the largest program of any previous design automation conference.

Non-members—\$20.00 Members—\$15.00

**Proceedings of the 1976 International Symposium on Fault-Tolerant Computing, June 21-23, 1976—206 pp.**

Sixth in a series of international meetings devoted to the theory and practice of reliable computing. Included in the proceedings are 27 regular papers and 20 abstracts, representing the work of participants from 10 countries. The majority of papers deal with testing and diagnosis. Sessions include fault-tolerant systems, design and modeling, fault-tolerant sequential circuits, testing, the fault-tolerant spaceborne computer, on-line detection, and system design and evaluation.

Non-members—\$20 Members—\$15

**Proceedings of the Sixth International Symposium on Multiple-Valued Logic, May 25-28, 1976—272 pp.**

First multiple-valued logic symposium to contain a tutorial lecture to help those not familiar with topics in multiple-valued logic or for those interested in new ideas. Includes invited and technical papers in engineering, computer science, logic, mathematics, and other areas.

Non-members—\$20.00 Members—\$15.00

**Trends and Applications 1976: Micro and Mini Systems, May 27, 1976—142 pp.**

Two parallel sessions—applications and systems, and language and miscellaneous—are featured. Papers present new research results and practical applications.

Non-members—\$8.00 Members—\$6.00

## To order:

**Use the multipurpose order form on page 95.**

## Selections from the IEEE Press

**Magnetic Bubble Technology: Integrated-Circuit Magnetics for Digital Storage and Processing. An IEEE Press Book edited by Hsu Chang, IBM, 1975—712 pp.**

Text contains 46 reprinted papers, background information, devices, applications, physics, materials, perspectives, and a list of patents. Format includes preface, bibliography, and subject and author indexes.

Non-members—\$26.95 Members—\$20.20  
Paperbound (members only)—\$13.45

**Computer Communications. An IEEE Press Book edited by Paul E. Green, Jr., IBM, and Robert W. Lucky, Bell Laboratories, 1975—624 pp.**

Text contains illustrated selected reprints on computer communication environments, system elements, digital transmission media, and total systems. Format includes introduction and author and subject indexes. 60 reprinted papers are presented.

Non-members—\$19.95 Members—\$14.95  
Paperbound (members only)—\$9.95

**Literature in Digital Signal Processing: Author and Permuted Title Index (revised and expanded edition). An IEEE Press Book edited by Howard D. Helms, James F. Kaiser, and Lawrence R. Rabiner, Bell Laboratories, 1975—216 pp.**

Text includes listing of 1,872 books, conference records, reports, theses, and papers. Format includes introduction, permuted title index, and author index.

Non-members—\$13.95 Members—\$10.45  
Paperbound (members only)—\$6.95

**Computer Networking. An IEEE Press Book edited by Robert P. Blanc and Ira W. Cotton, 1976—376 pp.**

Topics: an introduction to computer networking, technology, design, examples, management, and future trends. Book contains 46 reprinted papers with transitional and background material provided.

Non-members—\$17.95 Members—\$13.45  
Paperbound (members only)—\$8.95

**Selected Papers in Digital Signal Processing, II. An IEEE Press Book edited by the Digital Signal Processing Committee, IEEE Acoustics, Speech, and Signal Processing Society, 1976—592 pp.**

Selected reprints covering one-dimensional digital filtering, two-dimensional signal processing, finite word length effects, network structures, hardware, and terminology. Includes 63 reprinted papers.

Non-members—\$17.95 Members—\$13.45  
Paperbound (members only)—\$8.95

**Communications Channels: Characterization and Behavior. An IEEE Press Book edited by Bernard Goldberg, U.S. Army Electronics Command, 1976—776 pp.**

Covered are the time-variant transfer-function properties, analytic modeling, simulation, error-rate behavior, and actual system performance in practical communication channels. Includes 65 reprinted papers.

Non-members—\$22.95 Members—\$17.20  
Paperbound (members only)—\$11.45

**Large-Scale Networks: Theory and Design, An IEEE Press Book edited by Francis T. Boesch, Bell Laboratories, 1976—496 pp.**

Topics: an introduction to the theory of large-scale networks, optimum path problems, basic theory, and applications. Includes 31 reprinted papers.

Non-members—\$19.95 Members—\$14.95  
Paperbound (members only)—\$9.95

**Minicomputers: Hardware, Software, and Applications. An IEEE Press Book edited by James D. Schoeffler, Case Western Reserve University, and Ronald Temple, General Electric Company, 1972—376 pp.**

Topics: minicomputer hardware and software, minicomputer input and output devices important in applications, data acquisition applications, and processing control applications.

Non-members—\$14.55 Members—\$10.90  
Paperbound (members only)—\$7.25

**Semiconductor Memories. An IEEE Press Book edited by David A. Hodges, University of California, 1972—296 pp.**

Reprinted articles in this volume give the reader an appreciation of the characteristics, limitations, and trends affecting semiconductor memories. Topics: introduction to semiconductor memories, bipolar transistor memories, MOS transistor memories, interconnections, packaging and economics, reliability, maintainability and testing system examples, serial memories, and content-addressable memories.

Non-members—\$13.55 Members—\$10.15  
Paperbound (members only)—\$6.75

**A Practical Guide to Minicomputer Applications. An IEEE Press Book edited by Fred F. Coury, Hewlett-Packard Co., 1972—224 pp.**

Contains reprinted papers from a number of diverse sources. Topics: introduction to minicomputers, peripheral and software considerations, selecting a minicomputer, and general and specific applications.

Non-members—\$11.55 Members—\$8.65  
Paperbound (members only)—\$5.75