
This collection of 18 reprints from Computer is intended to introduce both the student and the engineering practitioner to the subjects of microprocessors and minicomputers as we have treated them in Computer over the past two years. Beginning with an introductory tutorial, the articles are organized into sections on technology, architecture, software, and applications, and conclude with a bibliography.

Non-members and members—$7.50


Papers represent a wide range of topics from the symposium's sessions: mathematical aspects of multiple-valued logic, fuzzy logic, switching theory, formal aspects of multiple-valued logic, and applications and implementations of multiple-valued logic. Knitting together these diverse areas is the thread of "several (perhaps infinite) valuedness."

Non-members—$20.00 Members—$15.00


One-day symposium on protection in computer/communication systems covers management considerations, risk, and audit; authentication and access controls; systems based security; network security and cryptography; and software and data structures.

Non-members—$12.00 Members—$9.00

*First announcement of availability. This book is not described in our 1977 Publications Catalog.*

**Announcement of 1977 Publications Catalog as Microprocessor Architecture and Applications.**

Note: Members in Regions 8, 9, and 10 are entitled to a 50% discount off the non-member price (prepaid orders only). This discount applies to the first copy only.
A collection of twenty-seven papers covering microprogramming, multicomputer systems, high-speed techniques, distributed systems, special applications, performance analysis, and network architecture.
Non-members—$20.00 Members—$15.00

Forty-eight papers on a wide range of subjects dealing with the automatic design of microcomputer systems, including hardware, software, systems, applications, and education presented by an international group of computer professionals. A sampling of the titles includes: A Time-Shared Multi-user Approach to Microprocessor System Development; A Floating Point Computer for Generalized Spectral Analysis; A Resident Micro Assembler for Micro Computers; LSU Beyond the MPU; A Minicomputer Based System for Remote Storage and Retrieval of Pictorial Information; Privacy Based Computer Design Using Microprocessors; and Microprocessor Instruction in Electrical Engineering and Electrical Engineering Technology.
Non-members—$20.00 Members—$15.00

New IEEE Press Books

A book of selected reprints to aid readers weak in computer fundamentals to gain an understanding of how microprocessors work and how they are being applied in system design and instrumentation. The papers are arranged by subject category into four parts: introduction to microprocessors; architecture, software, interface, system development aids, and testing; applications; and assorted topics, including the use of microprogramming techniques as a bridge between hardware and software engineering.
Non-member Member
Clothbound: $19.95 $14.95
Paperbound: — 9.95

This collection of reprints, drawn from various sources, focuses on digital image analysis—the use of computers to extract useful information from digitized pictures. The volume, divided into seven major parts, progresses from fundamentals to advanced analytical techniques. The parts include correlation and matching; segmentation; regions, region representation, and description; segmentation; boundaries, boundary representation, and description; scene analysis: the blocks world; scene analysis: the natural world; bibliography; and subject and author indexes.
Non-member Member
Clothbound: $29.95 $22.45
Paperbound: — 14.95

for your professional bookshelf

...article reprints from Computer

Reprints of the following articles from past issues of Computer Magazine are available from the Computer Society Publications Office. Price: 50 each copy ($1.50 minimum charge including postage and handling. All orders must be prepaid. Bulk quantities (100 or more) of any article from past issues of Computer are also available. Prices will be sent on request.

Public Access to Personal Computing: A New Role for Science Museums
Design Innovations in Personal Computers
A Survey of Methods of Achieving Reliable Software
An On-Line Data Entry System for Hand-Printed Characters
Microcomputers in the Computer Engineering Curriculum

Hardware Technology in the Year 2001
From Relays to MPU's
SOS: The Next 11111 Years
Program Behavior and the Page-Fault-Frequency Replacement Algorithm
Scheduling Techniques for Operating Systems
Computer Processing of Biomedical Images
A Mini-Based Banking System
A Minicomputer-Based Information System for a Small Business
Introduction to LSI Microprocessor Developments
Bubble Memories—Where Do We Stand?
Software Considerations for Microprocessors

Microprocessors in Consumer Markets
A Survey of Computer Education in Latin America
A Microprocessor-Controlled DIC Test System

Tutorial: Computer Systems Monitors
LM—A Logic Machine Minicomputer

Digital Logic Simulation in a Time-Based Table-Driven Environment; Part 1: Design Verification

Digital Logic Simulation in a Time-Based Table-Driven Environment; Part 2: Parallel Fault Simulation

Automated Video-Angiocardiographic Image Analysis
New Directions in Machine-Pattern Analysis

A Nonimpact Page Printer

Computerized Blood Gas Interpretation and Reporting System

Computer-Based Aid to Managing Patients with Chronic Illness

Automated Database-Driven Digital Testing
Design Automation of MOS Artwork

Measurements of Parallelism in Ordinary FORTRAN Programs

Developments in Design Automation

Data Communication Standards

Telecommunications Turbulence and the Computer Network Evolution

August 1977