Just out . . .


The goals of the technical program committee of this conference—richness in quality and a wide representation of areas of research—are met in the more than 300 papers presented in these proceedings. Topics include remote sensing, relaxation and labeling, nearest neighbor techniques, image transforms and segmentation, hardware, clustering, processors and algorithms, biomedical applications, texture analysis, hierarchical structures, text processing, interactive systems, 3D, shape, and motion analysis, edge and object description, and geometric and statistical methods.

Non-members—$48.00  Members—$36.00


In the mid-1960’s, most DP professionals thought mass storage systems would be commonplace in the 1980’s. Yet, many MSS products have disappeared and others barely survive in the market. What lies behind the limited acceptance of mass storage systems? The 19 papers in the digest examine MSS organization and technology, industry activities, user activities, and future trends in an attempt to answer that question.

Non-members—$12.00  Members—$9.00

Recent publications . . .


Allen has selected 26 reprints for this tutorial, provided a general introduction, and written overviews for each of the six subject areas: microprocessor software development facilities and tools, microcomputer programming languages, automated language processor development, microprocessor operating systems, microprocessor system testing, and 16-bit microprocessor software support.

Non-members—$14.00  Members—$10.50


Distinctly different from Thurber’s earlier tutorials, this volume contains more management and applications-oriented material than technical discussion. An extensive literature search yielded these 21 reprints, which, in the first section, provide insights into OAS capabilities and concepts, executive planning, household automation, factory industrial control, and future trends. The second section is devoted to networks in the OAS environment.

Non-members—$14.00  Members—$10.50


This symposium, cosponsored by the IEEE Computer Society Technical Committee on Computer Communications and the National Bureau of Standards, produced the 20 papers in this volume. The topics are the office of the future, distributed data bases, local networks, applications, protocols, and formal specifications for office requirements.

Non-members—$16.00  Members—$12.00


The 22 papers in these proceedings reflect the impact of the rapid development of microprocessors on software. Topics are topology and architectures for distributed networks, hardware and software design tools, impact of algorithm characteristics on network architectures, fault tolerance, distributed processing system implementation, and case studies in distributed operating systems.

Non-members—$20.00  Members—$15.00


The keynote address, two invited papers, and 60 contributed papers from this important conference appear in this digest. The 18 sessions cover design for testability, hardware pattern generation for memory and LSI testing, analog testing, memory testing, test economics, self-test techniques, production test problems, board test strategy, test and system software, simulation, verification, and pattern generation, IC failure modes, microprocessor testing, and quality and reliability testing.

Non-members—$30.00  Members—$22.50


Taken from the pages of Computer magazine, these 28 selections include short pieces from the Open Channel and a workshop report as well as tutorials and short articles. Eight articles are on programming languages, 10 are on software creation, four are on data bases, and six are on applications.

Non-members—$12.00  Members—$9.00


This tutorial is a decision-making aid designed to help those responsible for purchasing an ECG computer system. It consists of pertinent articles from a variety of journals and a substantial amount of new material. In 19 articles, the nature of computerized ECG systems, the available analytical programs, criteria for choosing a system, economic considerations, system impact on staff and patient care, and the limitations of computer systems are discussed.

Non-members—$25.00  Members—$18.75


This conference explored the pervasive impact of the computer on medicine. The more than 300 papers in these proceedings cover applications in hospital information systems, radiology, oncology, the medical laboratory, the pharmacy, nutrition, cardiology, intensive care, instrumentation, signal processing, simulation, occupational health, office practice, quality assurance, mental health, data management, development tools, networks, decision making, legal issues, administration, and the medical use of information technology.

Non-members—$68.00  Members—$51.00

ORDERING INFORMATION (Use order form on insert):

- All Computer Society publications are also available on microfiche.
- You may now order on your Visa or Master Charge. See order form.
- Remember, member rates apply on the first copy for personal use only. Additional copies of same title are sold at list price. No returns or refunds after 60 days from date of shipment (overseas, 90 days).
- All prices subject to change without notice.