TUTORIALS

Tutorial: Microcomputer System Software and Languages
Beiton E. Allen
Provides overviews of 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.
NM, $14.00 M, $10.50

Tutorial: Microcomputer Programming and Software Support
Imsong Lee
Tutorial surveys microcomputer applications, programming practices, software tools, programming languages and cost/performance trade-offs in microcomputer programming. Seventeen papers.
NM, $12.00 M, $9.00

Tutorial: LSI Testing
Warren G. Fee
Emphasizes device operation and equipment needs. Topics include test equipment, microprocessor testing, memory testing, and reliability. The 27 papers include discussions of test approaches for 4-bit microprocessor slices, test strategies for 16K RAMs, and component burn-in.
NM, $12.00 M, $9.00

Tutorial: Microcomputer System Design and Techniques
Carol Anne Ogdon
Seven topics, 53 papers cover micros and their applications, microprocessor architecture, microprocessor systems, microprocessor buses and systems, storage technology, input/output interfacing, programming languages, management, and tools.
NM, $16.00 M, $12.00

Tutorial: Design of Microprocessor Systems
John H. Carson
Twenty-seven papers survey commercially available microprocessors and associated components, discuss the tools used in design and construction of microprocessor-based systems, and examine the concepts of systems design.
NM, $16.00 M, $12.00

VLSI: The Coming Revolution in Applications and Design
Rex Rice
Emphasizes economic considerations. Traces VLSI design through complete processes from system design through tested computer. Hazards, alternatives, and economic considerations covered.
NM, $22.00 M, $16.50

Order Total
Subtotal
California residents
add 6% sales tax

Charge Card Number
Expiration Date
Signature

Name (please print)
Member No.

Address

City/State/Zip
Country

Telephone No.
Purchase Order No.

Overseas purchases: Remit U.S. dollars on U.S. bank
☐ Check enclosed
☐ Bill VISA/BankAmericard
☐ Bill Master Charge

Return with remittance to: IEEE Computer Society, Post Office Box 80452, Worldway Postal Center, Los Angeles, CA 90080, USA.