To Join The IEEE Computer Society

The IEEE Computer Society is made up of over 17,000 professionals in the computer field and is the largest technical unit within the 160,000-member Institute of Electrical and Electronics Engineers, Inc. The Society’s charter is to advance the theory and practice of computer and information processing technology. To meet this charter, the Society issues publications including COMPUTER magazine and the Transactions on Computers, sponsors a variety of national, regional and local meetings, and provides each of its members with a broad range of services designed to help them in their profession.

If you would like information on joining the IEEE Computer Society, including a membership form and membership grade requirements, mail us the coupon below. As soon as we receive your request, the information will be on its way to you.

---

IEEE COMPUTER SOCIETY

OFFICERS

President, A. S. Hoagland*
First Vice President, S. S. Yau
Second Vice President, A. L. Hopkins
Junior Past President, E. J. McCluskey
Secretary, M. G. Smith
Treasurer, R. B. Arndt
Conference and Meetings, D. H. Jacobson
Publications, W. L. Semon
IEEE Division Director, L. C. Hobbs

BOARD OF GOVERNORS

Term Ending December 31, 1972
R. T. Blakey G. S. Mitchell
C. K. Chow G. W. Patterson
M. J. Flynn R. A. Short
H. Freitag M. G. Smith
R. A. C. Lane J. H. Worthington

Term Ending December 31, 1973
R. B. Arndt S. P. Lundstrom
A. Avizienis T. A. Peterson
R. S. Barton T. N. Pyke, Jr.
R. A. Hanie D. B. Simmons
A. L. Hopkins S. Szyndera

Education Committee, M. G. Smith
Conference and Meetings, D. H. Jacobson
'72 Computer Conference, T. S. Storer
Annual Conference, R. Rice
Constitution and Bylaws, R. A. Kudlitch
Member, R. A. Hanie
Membership, H. Freitag
Nominations, E. J. McCluskey
Publications, W. L. Semon
Editor-in-Chief, R. A. Short
Editor/Publisher COMPUTER magazine, J. L. Kirkley

EXECUTIVE SECRETARY

H. Hayman**

PUBLICATIONS OFFICE

J. L. Kirkley

AFIPS DIRECTORS FOR IEEE

A. S. Hoagland
R. A. Kudlitch
E. J. McCluskey
Representative to AFIPS Executive Committee
R. A. Kudlitch

A NEW PRENTICE-HALL BOOK ON
COMPUTER LOGIC AND DESIGN

Design Automation of Digital Systems: Theory and Techniques
Volume I—Hardware
Melvin A. Breuer, Editor
University of Southern California

A comprehensive presentation of numerous techniques for the use of computers in the design and analysis of new digital systems. Covers logic synthesis, simulation, fault test generation, and physical implementation.

This book offers a thorough survey of multiple-level, multiple-output logic synthesis using cubical notation and operators. It presents many techniques for logic simulation, including table driven event directed processing, 3-valued logic, and I/O features.

The practical techniques described have either been successfully employed, or have been considered to be useful alternatives in a design automation system. A basic knowledge of digital computers and logical design is required.

January 1972, 495 pp., cloth (19989-3) $15.00

15 day free trial

To: PRENTICE-HALL, Box 903
Englewood Cliffs, N.J. 07632

□ Please send me Design Automation of Digital Systems: Theory and Techniques, Vol. I—Hardware (19989-3) by M. Breuer for 15-day trial examination. If I want to keep the book after 15 days, I’ll send payment for $15.00 plus postage; or I’ll return the book and owe nothing.

Name
Address
City
State Zip
Dept. 1

COMPUTER/MARCH/APRIL 1972/5