IEEE Computer Society

OFFICERS
President, E. J. McCluskey
Vice President Technical Activities, A. S. Hoagland
Vice President Chapter Activities, S. S. Yau
Senior Past Chairman, S. Levine
Junior Past Chairman, L. G. Hobbs
Secretary, J. H. Worthington
Treasurer, H. Zeidler
Conference and Meetings, C. F. Fey
Publications, A. L. Hopkins

BOARD OF GOVERNORS
Term Ending December 31, 1971
R. B. Arndt
E. I. Blumenthal
B. E. Briley
T. R. Finch
A. L. Hopkins
H. D. Huskey
R. A. Kudlich
C. W. Rosenthal
S. S. Yau
H. Zeidler

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

TECHNICAL COMMITTEE CHAIRMEN
Computer Architecture, M. J. Flynn
Computer Communications, R. A. Kaezel
Computer Elements, G. S. Mitchell
Data Acquisition and Control, H. K. Johnson
Design Automation, H. Freitag
Fault-Tolerant Computing, A. Avizienis
Management Data Applications, C. Poland
Packaging, R. E. MacMahon
Pattern Recognition, C. K. Chow
Peripheral Equipment, H. Arkin
Switching and Automata Theory, R. E. Miller

ADHOC
Computer Technology Assessment, Louis Fein
Education Committee, M. G. Smith

STANDING COMMITTEE CHAIRMEN
Technical Activities, A. S. Hoagland
Chapter Activities, S. S. Yau
Area Committees --
Midwest, B. E. Briley
Midwestern, N. R. Kornfield
Southwestern, S. Szygenda
Western, L. D. Amdahl
Awards, J. C. Logue
Computer Standards, C. W. Rosenthal
Conference and Meetings, C. F. Fey

EXECUTIVE SECRETARY
H. Hayman

PUBLICATIONS OFFICE
J. L. Kirkley

AFIPS DIRECTORS FOR IEEE
AFIPS Board and Executive Committee,
R. A. Kudlich
AFIPS Board, E. J. McCluskey
AFIPS Board and JCC Committee, R. A. Kudlich

IEEE STANDARDS COMMITTEE
CS Rep, Michael Haynes

*Prof. E. J. McCluskey, Digital Systems Lab, Stanford University, Stanford, California 94305;
**Harry Hayman, 736 Whitaker Terrace, Silver Springs, Maryland 20901.

new from Prentice-Hall

"Where we are going and what is likely to be achieved—"

Future Developments in Telecommunications

By James Martin

A brilliant projection of the new telecommunications facilities that are already on the drawing board and of others that will follow. Presents a lucid, technical explanation of the new concepts and techniques which have brought the telecommunications industry to the brink of a revolution. May 1971, 416 pp., 6"x9", $14.00 (34586-8)

☐ Please send me a free 15-day examination copy of Future Developments in Telecommunications. I will fill out the form below and mail the entire ad to Prentice-Hall. Within the 15-day examination period, I'll either send you my check for the indicated amount or return the book and owe nothing.

Name __________________________________________
Address _______________________________________
City __________ State __________ Zip __________

Prentice-Hall, Englewood Cliffs, N.J. 07632
Dept. 1 34586-8 D-FUDT-ZO

4/COMPUTER/SEPTEMBER/OCTOBER 1971