February 1977

ARTICLES

11 MICROCOMPUTER ARCHITECTURE
Guest Editor Frederick W. Clegg

13 ADVANCES IN MICROCOMPUTER DEVELOPMENT SYSTEMS
Larry Krummel and Gaymond Schultz

20 CURRENT ISSUES IN THE ARCHITECTURE OF MICROPROCESSORS
Bernard L. Peuto

26 MICROPROCESSOR INPUT/OUTPUT ARCHITECTURE
John F. Wakerly

35 A DESIGN PHILOSOPHY FOR MICROCOMPUTER ARCHITECTURES
Dennis R. Allison

44 SPECIAL FEATURE: A SURVEY OF METHODS OF ACHIEVING RELIABLE SOFTWARE
D. E. Morgan and D. J. Taylor

54 WORKSHOP REPORT: MICROCOMPUTER STANDARDIZATION CONCEPTS
W. J. DeJka

DEPARTMENTS

2 Technical Editor's Report for 1976
6 Update
57 New Products
62 New Literature
63 IC Announcements
64 New Applications
67 Classified Ads
68 Repository

Call for Papers
Advertisers Index
Product Index
Calendar
Short Courses
Book Reviews
The Bookshelf

Coming Next Month: Hobby/Home Computers

Editor and Publisher
True Seaborn

Assistant Editor
Marilyn Poles

Editorial Assistant
Caleb Trainer

Advertising Manager
Dawn Peck

Art Director
Jay Simpson

Production
Michael Ervin

Technical Editor
Jack D. Grimes

Book Reviews
Francis P. Mathur

Education
David Irwin

New Products
D. A. Michalopoulos

Open Channel
James H. Haynes

Technical Sessions
John E. Hiles

PUBLICATIONS COMMITTEE

Chairman
Philip H. Enslow, Jr.
Georgia Institute of Technology

Theodore H. Bonn
Sperry Research Center

John R. Lehmann
National Science Foundation

Ex Officio
Editor-in-Chief
Warren L. Semon

Richard E. Merwin
U.S. Army BMD Program Office

True Seaborn
IEEE Computer Society

Jack D. Grimes
Tektronix

Raymond T. Yeh
University of Texas

February 1977