ARTICLES

9 MICROPROCESSORS AND EDUCATION
Guest Editor J. T. Cain

11 MUMS—A RECONFIGURABLE MICROPROCESSOR ARCHITECTURE
Michael Faiman, A. C. Weaver, and R. W. Catlin

18 A MICROPROCESSOR CHIP DESIGNED WITH THE USER IN MIND
W. E. Wickes

23 AUTOMATED GENERATION OF CROSS-SYSTEM SOFTWARE FOR MICROCOMPUTERS
Gerard R. Johnson and Robert A. Mueller

32 MICROCOMPUTERS IN THE COMPUTER ENGINEERING CURRICULUM
John F. Wakerly and Edward J. McCluskey

40 A MICROPROCESSOR LABORATORY FOR A UNIVERSITY ENVIRONMENT
Bernard J. Carey

53 TEACHING MICROCOMPUTER INTERFACING TO NON-ELECTRICAL ENGINEERS
Peter R. Rony and David G. Larsen

60 SPECIAL FEATURE: FAULT DIAGNOSIS OF MICROPROCESSOR SYSTEMS
Vason P. Sriniv

DEPARTMENTS

2 From the President
3 Update
67 New Products
73 New Literature
74 IC Announcements
75 New Applications
79 Calendar
80 Call for Papers

83 Transactions Editorial Schedule
84 Advertisers Index
84 Product Index
87 Repository
90 Short Courses
90 Classified Ads
97 Book Reviews
100 The Bookshelf

COMPCON 77 Spring Advance Program, pp. 47-52
Reader Service Cards and Order Forms, pp. 85-86

Coming Next Month: Microcomputer Architecture

Editor and Publisher
True Seaborn

Assistant Editor
Marilyn Potes

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. Hills

PUBLICATIONS COMMITTEE

Chairman
Phillip H. Enslow
Georgia Inst. of Technology

Ex Officio

Editor-in-Chief
Warren L. Semon
Syracuse Univ.

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

True Seaborn
IEEE Computer Society

Jack D. Grimes
Tektronix

Raymond T. Yeh
Univ. of Texas