ARTICLES

8 A Unique Microprocessor Instruction Set
Dennis A. Fairclough
New instruction sets have been based on tradition rather than on the application of scientific method. Here, the latter has yielded a simple, optimal, ten-member instruction set.

20 Tutorial: Analog Data Acquisition Technology—Part I, Digital-to-Analog Conversion
Richard C. Jaeger
An understanding of the structure and operation of D/A converters, including new types made possible by advances in circuit fabrication technology, provides a basis for their use in microprocessor applications.

38 The μ* Project: An Experience with a Multimicroprocessor System
P. Civera, G. Conte, D. Del Corso, F. Gregoretti, and E. Pasero
Which processor interconnection method makes a modular, reconfigurable system perform best in a given application? Certain tools and strategies help provide the answer.

51 The Modular Multiprocessor—A Model for Laboratory Instrument Design
Gordon Silverman, Avram Stundel, and John Lehman
By using off-the-shelf microcomputer modules to implement a software-reconfigurable architecture, a group of designers built a system particularly well-suited to the demands of the laboratory.

63 Mathematical Microprocessor Software: A $\sqrt{x}$ Comparison
Michael Andrews
Mathematical software has been analyzed almost exclusively in the context of large-scale systems. Here, five algorithms for square root evaluation are compared for use in small systems.

DEPARTMENTS

3 Letters to the Editor
80 MicroNews: Report from Comicon Spring 82
85 MicroLaw: On ROM Copying
88 New Products
99 Product Summary
103 Access
109 MicroStandards: Working Group Update
110 Professional Calendar
112 Advertiser/Product Index
117 Selections from the Computer Society Press

Reader Service Cards, p. 113.
Order Form, p. 115.
Computer Society Membership Application, p. 5.

If you belong to any IEEE society you may subscribe to IEEE Micro for only $8/year.
See page 4.