ARTICLES

9 An Architectural Comparison of 32-bit Microprocessors
Amar Gupta and Hoo-min D. Toong
The supermicros have arrived. Their 32-bit structure—and their performance—quite justifiably earn them the name "micromainframes."

23 Can Software Be Tied to Hardware?—Part I
Richard H. Stern
Requiring operating system software to be used only with the software proprietor's CPU has been held not to violate the federal antitrust laws.

34 LSI Testing Techniques
M.S. Abadir and H.K. Reghbati
Tests good for SSI and MSI circuits can't cope with the complexity of LSI. New techniques for test generation and response evaluation are required.

52 Tutorial: Analog Data Acquisition Technology—Part IV, System Design, Analysis, and Performance
Richard C. Jaeger
Want to design a good data acquisition application? Then learn the performance characteristics of your components and the sources of error in your system.

APPLICATION SPOTLIGHT

62 Microcomputers, Slotcars, and Education
Phillip John McKerrow
Working models interfaced to microcomputers provide an inexpensive way of simulating real-world situations.

DEPARTMENTS

3 From the Editors-in-Chief
66 MicroNews
67 MicroLaw: Copyright law—little protection for compilers?
69 MicroStandards: IEEE 696, 796 approved
72 New Products
76 Product Summary
79 Access
84 Advertiser/Product Index
89 Professional Calendar

Reader Service Cards, p. 85.
Order Form, p. 87.
Computer Society Membership Application, p. 5.

If you belong to any IEEE society, you may subscribe to IEEE Micro for only $12/year. See page 4.