FEATURE ARTICLES

Christian Galinski

What gave Japan its competitive edge in the VLSI market? This profile of technology and investment decisions reveals a calculated push towards very large scale devices.

23 Multiple Microprocessor Systems: What, Why, and When
Eli T. Fathi and Moshe Krieger

For many applications—especially those requiring diversified computations in real time or high reliability without massive redundancy—multiple microprocessor systems are the logical choice.

35 The Programmable Compiler
Gabriel Ruiz-Huerta

The more a person knows, the easier it is for him to learn. By programming the compiler, we can apply the same principle to software development.

41 Record Structures for Advanced Information Systems
Edwin J. Smura

Easy retrieval, fast processing, and thoughtful reminders during message composition are possible with this proposed dual-media record form—only one level of a total system to maximize user convenience.

SPECIAL FEATURES

KEYNOTE AND PLENARY SESSION ADDRESSES FROM COMPSAC 82

52 Strategy for a DoD Software Initiative
Edith W. Martin

60 Challenges in Software Development
William O. Fleckenstein

66 Software Quality Improvement
Yukio Mizuno

73 Data Processing in Blue Jeans
Robert J. Potter

78 The Open Channel:
The Hardware/Software Cost Ratio: Is It a Myth? Barry W. Boehm
The Dvorak Simplified Keyboard: Practice Belies Theory Hisao Yamada

DEPARTMENTS

6 Special Messages: IEEE President; Standards Activities
10 Letters to the Editor
83 New Products
90 New Literature
92 IC Announcements
93 Microsystem Announcements
94 New Applications
96 Classified Ads
101 Update: New TC Chairmen
110 Calendar
111 Call for Papers
117 Book Reviews: Computer Vision; Computer Networks and Distributed Processing; A Scientist and His Experiences with Corruption and Treason in the US Military-Industrial Establishment
120 Advertiser/Product Index
121 The Bookshelf

Coming Next Month: Reader Service Cards, p. 120A; Order Form, p. 120C. Computer Society Membership Application, p. 12.