SURVEYS & TUTORIALS

17 Hypertext: An Introduction and Survey
Jeff Conklin
Hypertext systems feature machine-supported links—both within and between documents—that open exciting new possibilities for using the computer as a communication and thinking tool.

43 Improving Software Productivity
Barry W. Boehm
By 1995, a 20 percent improvement in software productivity will be worth $90 billion worldwide. Clearly, the measures outlined in this article are worth the effort.

59 A Survey of RISC Processors and Computers of the Mid-1980s
Charles E. Gimarc and Veljko M. Milutinovic
We briefly survey modern RISC architectures, illustrating common features, range of applications, implementation technologies, and some unique characteristics of today's RISC machines.

85 An Overview of Some Formal Methods for Program Design
C.A.R. Hoare
The design of a small program, like that of a large system, requires a variety of formal methods and notations, related by mathematical reasoning.

SPECIAL FEATURE

71 And Now a Case for More Complex Instruction Sets
Michael J. Flynn, Chad L. Mitchell, and Johannes M. Mulder
Using a computer architecture simulation platform, we can perform instruction set tradeoffs with a common optimizing compiler and workload.
DEPARTMENTS

6 President’s Message
The benefits of belonging

10 Editor-in-Chief’s Message
Changes—obvious and subtle

94 Standards
Point/Counterpoint: IEEE Trial-Use Standards

98 Update

99 Computer Society News
CS calls for tax section repeal; computer bridge contest; Microprocessor/Microcomputer TC; Security and Privacy TC

103 New Product Reviews
Interactive videodisc technology

107 New Products

114 IC Announcements

115 Microsystem Announcements

118 Conferences
FJCC offers broad program; AFIPS votes to continue NCC

119 Calendar

121 Call for Papers

124 Book Reviews

127 New Literature

On the cover
A dazzling chamber of light awaits our cover diver as she enters a lava tube cave off the coast of the Hawaiian island of Lanai. Discoveries of another sort await readers of this month’s surveys and tutorials, which explore some of today’s more intriguing computer concepts.

Photo: Tom Stack/Tom Stack & Associates
Design: Jay Simpson

In the next issue
Spatial Light Modulator
Interconnected Computers: Optical Techniques in Knowledge Base Machines; Abstract Data Type Components; Array Computer Algorithm for Query Processing; Distributed Software Engineering

Career Opportunities, 122; Advertiser/Product Index, 128;
Reader Service Card, 128A; Change-of-Address Form, 101;
Membership Application, 9; Membership Information, Cover III