Cover Art and Design: Alexander Torres transformed a 10-armed, 17th-century statue of Brahmani into a proto-high-tech multiprocessor. The front right hand signifies protection; the left confers a boon. Other multihands hold symbols more appropriate to computer engineering than to Hindu iconography.

Next Month:
The Future of Mass Storage Systems

FEATURE ARTICLES

6 Guest Editor's Introduction: Multiprocessing Technology
Chuan-lin Wu

9 Essential Issues in Multiprocessor Systems
Daniel D. Gajski and Jih-Kwon Peir
The performance of a multiprocessor system depends on how it handles the key problems of control, partitioning, scheduling, synchronization, and memory access.

29 Microprocessors: Architecture and Applications
Peter C. Patton
Scalable parallel architectures will require new algorithms and more expressive programming languages before they can harness the effort of hundreds, or even thousands, of microprocessors.

43 Parallel Processor Programs in the Federal Government
Paul B. Schneck, Donald Austin, Stephen L. Squires, John Lehmann, David Mizell, and Kenneth Wallgren
Recent recognition of the need to increase the nation's scientific computational capabilities is spurring a wide variety of research into parallel processing and its role in tomorrow's supercomputers.

57 Multiprocessor Supercomputers for Scientific/Engineering Applications
Kai Hwang
Multinational efforts are needed to lower development overhead so that new supercomputers can be used to advance science, engineering, and technology.

76 Research on Parallel Machine Architecture for Fifth-Generation Computer Systems
Kunio Murakami, Takeo Kakuta, Rikio Onai, and Noriyoshi Ito
A decade-long Japanese project aims at high-speed processing systems that can duplicate the parallelism found in problems usually tackled by humans.

93 Multiprocessing of Combinatorial Search Problems
Benjamin W. Wah, Guo-jie Li, and Chee Fen Yu
Multiprocessor solutions to complex science and engineering problems require an effective representation of the problem and an efficient search. Functional requirements for search algorithms must open up a variety of architectures for any problem.
DEPARTMENTS

4 Governing Board and Executive Committee
112 Open Channel
114 Tables of Contents: Computer Society Magazines and Transactions
116 New Products
120 Microsystem Announcements
121 IC Announcements
122 Classified Ads
124 Update: Governing Board nominees; workstation conference; 1984 audit
131 Computer Society Committee Roster
134 Call for Papers
135 Calendar
140 Book Reviews: The AI Business: Commercial Uses of Artificial Intelligence; Problem Solving Using UCSD Pascal; Designing Systems with Microcomputers
143 The Bookshelf
144 Advertiser/Product Index
144A Reader Service Cards
142 Publications Order Form
111 IEEE-CS Membership Application
132 Change-of-Address Form


Copyright and reprint permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of US copyright law for private use of patrons: (1) those post-1977 articles that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 29 Congress Street, Salem, MA 01970. (2) Pre-1978 articles without fee. Instructors are permitted to photocopy isolated articles for non-commercial classroom use without fee. For other copying, reprint, or republication permission, write to Editor, Computer Magazine, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. All rights reserved. Copyright © 1985 by The Institute of Electrical and Electronics Engineers, Inc.

Editorial: Unless otherwise stated, bylined articles, as well as products and services offered in New Products and New Applications, reflect the author's or firm's opinion; inclusion does not necessarily constitute endorsement by the IEEE or the Computer Society.

COMPUTER

Editor-in-Chief: Michael C. Mulder, University of Portland

Editorial Board
Peter P. Chen, Louisiana State University
Dennis Fife, George Mason University
Amrit L. Goel, Syracuse University
Jim Haynes, University of California, Santa Cruz
Francis P. Mathur, California State Polytechnic University, Pomona
Demetrios A. Michalopoulos, California State University, Fullerton
Leon J. Osterweil, University of Colorado, Boulder
Edward A. Parrish, Jr., University of Virginia
Arthur V. Pohm, Iowa State University
Ralph Preiss, IBM Corporation
C. V. Ramamoorthy, University of California, Berkeley
Harry Strong, Mitre Corporation
Richard Thayer, California State University, Sacramento
Wing N. Toy, Triconex Corporation
Herbert Weber, University of Bremen
Gio Wiederhold, Stanford University

Computer Advisory Committee
Norman F. Schneiderwind, (chair), James Aylor, P. Bruce Berra,
James J. Farrell III, Tse-yun Feng,
Lansing Hatfield, Paul L. Hazan, Michael C. Mulder (editor-in-chief), Roy L. Russo, H. T. Seaborn (editor/publisher),
Bruce Shriver, Joseph E. Urban

Staff
Editor and Publisher: True Seaborn
Managing Editor: James Greenlee
Assistant Editors: Bill Faulkner, Thomas Szalkiewicz
Calendar/Call/Editorial Assistant: Louise Anderson
Art Director: Jay Simpson
Advertising Director: Michael Kochler
Advertising Coordinator: Sandra J. Arteaga
Membership/Circulation Manager: Christina Champion

Submissions: Submit six copies of all articles and special-issue proposals to Michael C. Mulder, Director, Applied Research, University of Portland, Portland, OR 97203; (503) 283-7433. (For additional requirements, see Computer, May 1983, pp. 10-11. For topics and deadlines for proposed special issues, see Computer's listing in the Call for Papers section.)