FEATURE ARTICLES

6  Guest Editors’ Introduction
   James T. Cain and Ronald G. Hoeltzman
   The Education Activities Board of the Computer Society seeks to provide sound guidelines for the education of the computer professional.

10  Education and America’s Industrial Future
    Lawrence P. Grayson
    America’s industrial strength is on the wane, and to recapture its former preeminence in the world economy it must continue to improve its educational system.

20  Design Education in Computer Science and Engineering
    Taylor Booth, Tom Brubaker, Tom Cain, Ron Danielson, Ron Hoeltzman, Glen Langdon, Dave Soldan, and Murali Varanasi
    Design must continue to be the major aspect of an engineering education in the computer area.

32  Using Low-Cost Workstations to Investigate Computer Networks and Distributed Systems
    Mark Sherman and Ann Marks
    Undergraduates can study state-of-the-art distributed systems by using collections of low-cost workstations.

42  Vocationalism and the Whole Man
    Gerald L. Engel and John F. Dalphin
    High-quality computer science programs may be accredited as long as they meet the spirit of the CSAB criteria.

47  Computing Sciences Accreditation Pro and Con
    Ware Myers
    Society’s need for generalists and specialists creates conflict in curricula development.

SPECIAL FEATURES

50  Computer Science Education in the People’s Republic of China
    John H. Maier
    It is to the benefit of the United States to welcome China both as a trading partner and as a new young member of the computer-based electronic village community.

57  The Japanese and software: Is it a good match?
    Laszlo A. Belady
    The key to the Japanese approach to software development is the separation of the planning and implementation phases.

62  A Visual Approach to Browsing in a Database Environment
    James A. Larson
    The operations of structuring, filtering, panning, and zooming can be used to browse a database.

Circulation: Computer (ISSN 0018-9162) is published monthly by the IEEE Computer Society; IEEE Headquarters—345 East 47th St., New York, NY 10017; IEEE Computer Society West Coast Office, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. Annual subscription included in society member dues. Nonmember prices: available upon request. Single copy prices: members $7.50; nonmembers $15.00. This journal is also available in microfiche form. Undelivered copies: Send to 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. Postmaster: Send address changes to Computer, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. Second class postage is paid at New York, New York, and at additional mailing offices.

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 noncommercial classroom use without fee. For other copying, reprint, or republication permission, write to Editor, Computer, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. All rights reserved. Copyright © 1986 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.
DEPARTMENTS

72 The Workstation: The Interpress page and document description language
78 Update: Computer Society confers top honors at Compcon-Spring 86; Award winners for 1985
81 New Products
86 Microsystem Announcements
88 IC Announcements
89 New Literature
90 Open Channel: RISC for autos; Some euphemisms; Aphorisms for Abacus; Book review reviewed; Confessions of a used program salesman—an update; News of the Strictly Decimal Initiative
92 Call for Papers
93 Calendar
94 Career Opportunities
96 Advertiser/Product Index
96A Reader Service Card
7 Change-of-Address Form

On the cover
"Classroom without Computers."
Design and photography by Larry Kelser.

In the next issue
Expert Systems in Engineering.

COMPUTER

Editor-in-Chief: Michael C. Mulder, University of Portland
Editorial Board
Dharma P. Agrawal, North Carolina State University
Peter P. Chen, Louisiana State University
Amrit L. Goel, Syracuse University
Jim Haynes, University of California, Santa Cruz
Ronald G. Hoelzeman, University of Pittsburgh
Franklin F. Kuo, SRI International
Francis P. Mathur, California State Polytechnic University, Pomona
Demetrios A. Michalopoulos, California State University, Fullerton
K. M. Mohiuddin, IBM Corporation
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
Sallie Sheppard, Texas A&M University
Harry Strong, Mitre Corporation
Richard H. Thayer, California State University, Sacramento
Wing N. Toy, AT&T Bell Laboratories
Herbert Weber, University of Bremen

Magazine Advisory Committee:
Dennis R. Allison (chair), Dharma P. Agrawal, Vishwani D. Agrawal, James J. Farrell III, Lansing Hatfield, Michael C. Mulder, David Pessel, True Seaborn, Bruce D. Shriver

Staff
Editor and Publisher: True Seaborn
Managing Editor: Richard Landry
Issue Editor: Thomas Szalkiewicz
Assistant Editors: Louise Anderson, Nancy Hays
Contributing Editor: Ware Myers
Assistant to the Publisher: Patricia Paulsen

Advertising Director: Michael Koehler
Advertising Coordinator: Carole Porter
Membership/Circulation Manager: Christina Champion
Staff Writer: Torrey Byles
Art Director: Jay Simpson
Production Supervisor: David Byles
Design and Production: Miriam Wiegel

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.)