ARTICLES

9 Exploiting Physical Parallelism Using Supercomputers: Two Examples from Chemical Physics
Anders Wallqvist, Bruce J. Berne, and Chani Pangali
Monte Carlo and molecular dynamics methods, combined with code optimized for vector and parallel machines, are powerful tools for investigating problems in physics and chemistry.

William B. Gevarter
ESBTs make it possible to build an expert system in an order of magnitude less time than is possible with Lisp alone. This article reviews such tools.

43 Programming for Parallelism
Alan H. Karp
The state of the art of parallel programming and what a sorry state that art is in.

58 System Architecture of a Gallium Arsenide One-Gigahertz Digital IC Tester
Douglas J. Fouts, John M. Johnson, Steven E. Butner, and Stephen I. Long
A team from UCSB has an approach for testing full-custom GaAs ICs. The tester they've developed is a hybrid of GaAs digital ICs, high-speed silicon logic, and a standard microprocessor.

72 Architecture/Compiler Synergism in GaAs Computer Systems
Veljko Milutinović, David Fura, Walter Heilig, and Joseph Linn
One way to overcome the joint effects of low chip density and long off-chip delays in GaAs systems is by migrating some traditional hardware functions into software and by performing appropriate compile-time optimizations.

94 Computer Science Program Accreditation: The First Year Activities of the Computing Sciences Accreditation Board
Taylor Booth and Raymond E. Miller
This report summarizes the activities of the Computing Sciences Accreditation Board (CSAB) from its inception in 1984 through its first accreditation cycle completed in June 1986.
DEPARTMENTS

6 President’s Message: CS Overview

107 Open Channel
Getting good information from benchmarks; A definition of complex instruction set computer (CISC) architectures;
Confessions of a used-program salesman—fringe benefits

111 Standards

113 Book Reviews
Adieu and Welcome; Misunderstanding Media; Introduction to Data Management and File Design; Portraits of Success:
Impressions of Silicon Valley Pioneers; Spreadsheet Applications in Financial Accounting

116 New Products

123 Computer Society News

127 Update

131 Call for Papers

133 Calendar

Career Opportunities 129, Advertiser/Product Index 136,
Reader Service Card 136A, Change-of-Address Form 130,
Membership Application 4

On the cover

Monte Carlo techniques are used by scientists to obtain approximate solutions to physical and mathematical problems. These powerful techniques combine random sampling methods and computer simulation to determine which member of a range of values is the probable solution to a problem. The name of this physical and mathematical tool derives from the world’s most famous gambling mecca, where probability can make a millionaire or break a bank.

Photography: Michael Goulding
Tudor Rose Bridge cards used with the permission of Piatnik-Wien, Vienna, Austria
Cover design by Jay Simpson

In the next issue

Interconnection networks for parallel and distributed processing

COMPUTER

10662 Los Vaqueros Circle, Los Alamitos, CA 90720

Editor-in-Chief: Bruce D. Shriver, IBM

Editorial Board
Dharma P. Agrawal, North Carolina State University
Scott Davidson, Western Electric
Richard Eckhouse, Moco Inc.
Gideon Frieder, University of Michigan
Edmund Gallizzzi, Eckerd College
John Gurd, University of Manchester
James H. Haynes, University of California, Santa Cruz
Ronald G. Hoelzeman, University of Pittsburgh
Franklin F. Kuo, SRI International
Wiley McKinzie, Rochester Institute of Technology
K. M. Mohiuddin, IBM Almaden Research Lab.
William Riddle, Software Productivity Consortium
Sallie Sheppard, Texas A&M University
Harry Strong, Mitre Corporation
Helen M. Wood, National Bureau of Standards

Magazine Advisory Committee
Michael Evangelist (chair), Vishwani D. Agrawal, James J. Farrell III,
Ted Lewis, David Pessel, True Seaborn, Bruce D. Shriver,
John Staudhammer

Staff

Editor and Publisher: True Seaborn
Managing Editor: Marilyn Potes
Issue Editor: Tom Szalkiewicz
Assistant Editors: Louise Anderson, Nancy Hays
Contributing Editor: Ware Myers
Assistant to the Publisher: Pat Paulsen
Art Director: Jay Simpson
Design/Production: Miriam Wiegley
Production Supervisor: David Gaines
Circulation Manager: Christina Champion
Advertising Director: Dawn Peck
Advertising Coordinators: Carole Porter, Heidi Rex

Submissions: Send six double-spaced copies of articles and special-issue proposals to Bruce D. Shriver, IBM T.J. Watson Research Center, PO Box 704, H0-B04A, Yorktown Heights, NY 10598; (914) 789-7626. For electronic submission, Shriver’s addresses are Compmail + b.shriver; CSnet, Shriver@ibm.com; Vnet, shriver at yktvmh.