A Proposed Radix- and Word-Length-Independent Standard for Floating-Point Arithmetic
W. J. Cody et al.
The Proposed IEEE 896 Futurebus—A Solution to the Bus Driving Problem R. V. Balakrishnan
Arbitration and Control Acquisition in the Proposed IEEE 896 Futurebus D. M. Taub
The Proposed IEEE 1000 Microcomputer System Bus Standard Tim Elsmore and William R. Shields
Computer Buses—A Tutorial David B. Gustavson
An Advanced Communication Protocol for System Bus Standards Tim Elsmore and William R. Shields
An Advanced Communication Protocol for the Proposed IEEE 896 Futurebus Paul Borrelli and John Theus
The Proposed IEEE 855 Microprocessor Operating System's Interface Standard Don. L. Jackson and Jack Cowan
The Motorola MC68020 Douglas MacGregor, David Mothersole, and William Mayer

Wiring—Designing Wiring Space for Chips and Chip Packages
W. R. Heller, C. George Hsi, and Wadie F. Mikhail
Exploiting Domain Knowledge in IC Cell Layout Jin H. Kim, John McDermott, and Daniel P. Siewiorek
Design Verification and Testing of the WE 32100 CPUs Ronald L. Wadacke
Characterization and Testing of Physical Failures in MOS Logic Circuits Prithviraj Banerjee and Jacob A. Abraham
Fundamental Timing Problems in Testing MOS VLSI on Modern ATE Mark R. Barber

IEEE TRANSACTIONS ON COMPUTERS
Vol. C-33, No. 9, Sept. 1984
Computers
(Monthly) Nonmembers, $130/yr.; members, $12/yr.
Computational Geometry on a Systolic Chip B. Chazelle
Capability Based Tagged Architectures L. Lopriore
Heuristic Algorithms for Broadcasting in Point-to-Point Computer Networks P. Schuermann and G. Wu
Performance Optimization of a CSMA Protocol for Local Computer Networks S. S. Yau and W. Hong
Data Integrity in Digital Optical Disks E. L. Leiss
Compact Hash Tables Using Bidirectional Linear Probing J. G. Cleary
Wave Scheduling—Decentralized Scheduling of Task Forces in Multicomputers A. M. Van Tilborg and L. D. Witte
Logic Test Pattern Generation Using Linear Codes D. T. Tang and C. L. Chen

Correspondence

IEEE TRANSACTIONS ON SOFTWARE ENGINEERING

Vol. SE-10, No. 5, Sept. 1984 (Bimonthly) Nonmembers, $100/yr.; members, $10/yr.

An Expansive View of Reusable Software E. Horowitz and J. B. Munson

Reusability in Programming: A Survey of the State of the Art T. C. Jones

An Essay on Software Reuse T. A. Standish

Software Engineering with Reusable Design and Code R. G. Laney and C. A. Grass

Some Experience in Promoting Reusable Software: Presentation in Higher Abstract Levels T. Matsumoto

The Unix System and Software Reusability B. W. Kernighan

Experience with Traits in the Xerox Star Workstation G. A. Curry and R. M. Ayer

Parameterized Programming J. Goguen


Use of Very High Level Languages and Program Generation by Management Professionals T. T. Cheng, E. D. Lock, and N. S. Prywes

The Draco Approach to Constructing Software from Reusable Components J. M. Neihoff

Program Reusability Through Transformation J. M. Boyle and M. N. Muralidharan

Reusability Through Program Transformations T. E. Cheatem, Jr.

Empirical Studies of Programming Knowledge E. Soloway and K. Ehrlich

IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

Vol. PAMI-6, No. 5, Sept. 1984 (Bimonthly) Nonmembers, $100/yr.; members, $10/yr.

Some Experience on Estimating the 3-D Motion Parameters of a Rigid Body from Two Consecutive Image Frames J. Q. Fang and T. S. Huang

Low-Level Image Segmentation: An Expert System A. M. Nazif and M. D. Levine

A Necessary and Sufficient Condition for a Picture to Represent a Polyhedral Scene K. Sugihara

Modeling of Atmospheric Disturbances in Meteorological Pictures P. Bouthemy and A. Benveniste

Toward a Fundamental Theory of Optimal Feature Selection: Part I S. D. Morgera and L. Datta

A Walsh–Hadamard-Based Distributed Storage Device for the Associative Search of Information S. Y. Oh

Correspondence

SOFTWARE ENGINEERS

Opportunities in Santa Barbara, California

CHI Systems, an established research and development firm, is developing a very high performance super-minicomputer for scientific and engineering environments. CHI is currently looking for software engineers who have experience in one or more of the following areas: the portable C compiler, optimizing Fortran compilers, 4.2BSD kernel internals, and Ethernet with TCP/IP protocols.

There are significant opportunities for equity participation by employees. If you are looking to participate at the ground floor of an exciting, growth oriented company, send your resume to:

Dave Probert, CHI Systems
100 Burns Place
Goleta, CA 93117

CHI Systems, Inc.