An Evaluation of 8085-Based Multiprocessing on a Timeshared Bus
Brian E. Corrigan and Everett L. Johnson

A GPSS simulation of a dual-processor system showed the effects of instruction type, bus access length, guard band length, clock frequency, and clock synchronization on its operation.

A Microcomputer-Based Control System for a Three-Joint Robot
Arm
Eric H. Stelzer and Randy H. Moss

This detailed investigation of the operating system and control program for a small model robot teaches lessons that the student can later apply in industry.

Second-Sourcing CPUs—Emulation, Ethics, and Electropolitics
Chuck Hastings

Competitive games aimed at “locking in” customers to particular hardware or software will ultimately fail. Serving customers, not manipulating them, yields market success.

Motorola’s Silver Quill Program
Jackie Marsh and James J. Farrell III

A well planned author incentive program can turn word-shy engineers into a company’s best spokespersons.

Guest Editor’s Introduction:
Operating Systems and Environments for Large-Scale Parallel Processors
Joanne L. Martin

Large-Scale Cost-Effective Packaging
James J. Farrell III

VLSI circuit's challenge traditional electronic packaging methods. Several new package types, however, efficiently handle high-I/O devices.

An Evaluation of 8085-Based Multiprocessing on a Timeshared Bus
Brian E. Corrigan and Everett L. Johnson

A GPSS simulation of a dual-processor system showed the effects of instruction type, bus access length, guard band length, clock frequency, and clock synchronization on its operation.

A Microcomputer-Based Control System for a Three-Joint Robot
Arm
Eric H. Stelzer and Randy H. Moss

This detailed investigation of the operating system and control program for a small model robot teaches lessons that the student can later apply in industry.

Second-Sourcing CPUs—Emulation, Ethics, and Electropolitics
Chuck Hastings

Competitive games aimed at “locking in” customers to particular hardware or software will ultimately fail. Serving customers, not manipulating them, yields market success.

Motorola’s Silver Quill Program
Jackie Marsh and James J. Farrell III

A well planned author incentive program can turn word-shy engineers into a company’s best spokespersons.

Guest Editor’s Introduction:
Operating Systems and Environments for Large-Scale Parallel Processors
Joanne L. Martin

Large-Scale Cost-Effective Packaging
James J. Farrell III

VLSI circuit's challenge traditional electronic packaging methods. Several new package types, however, efficiently handle high-I/O devices.

An Evaluation of 8085-Based Multiprocessing on a Timeshared Bus
Brian E. Corrigan and Everett L. Johnson

A GPSS simulation of a dual-processor system showed the effects of instruction type, bus access length, guard band length, clock frequency, and clock synchronization on its operation.

A Microcomputer-Based Control System for a Three-Joint Robot
Arm
Eric H. Stelzer and Randy H. Moss

This detailed investigation of the operating system and control program for a small model robot teaches lessons that the student can later apply in industry.

Second-Sourcing CPUs—Emulation, Ethics, and Electropolitics
Chuck Hastings

Competitive games aimed at “locking in” customers to particular hardware or software will ultimately fail. Serving customers, not manipulating them, yields market success.

Motorola’s Silver Quill Program
Jackie Marsh and James J. Farrell III

A well planned author incentive program can turn word-shy engineers into a company’s best spokespersons.

Guest Editor’s Introduction:
Operating Systems and Environments for Large-Scale Parallel Processors
Joanne L. Martin

Large-Scale Cost-Effective Packaging
James J. Farrell III

VLSI circuit's challenge traditional electronic packaging methods. Several new package types, however, efficiently handle high-I/O devices.
Estimates
Automated Synthesis
Sign Decoding System
Algebraic Kabat
Smotherman, Machine Coverage
In Dynamic Occlusion Analysis
Chinese Combinational Logic
Berzins
Vol. PAMI-7, No. 4, July 1985
(Nonmembers, $12/yr.; members, $15/yr.)
Editor’s Notice T.-Y. Feng
Efficient Computing of Relational Algebraic Primitives in a Database Machine Architecture Y.-C. Hong
Totally Self-Checking Checkers for Low-Cost Arithmetic Codes N. Gaitanis
Automated Synthesis of Combinational Logic Using Theorem-Proving Techniques W. C. Kabat and A. S. Wojcik
Process Scheduling in a Computer System Z. Rosberg
Efficient Implementations of the Chinese Remainder Theorem for Sign Detection and Residue Decoding T. Van Vu

Knowledge-Driven Ultrasonic Three-Dimensional Organ Modeling J. F. Brinkley
Parallel Game-Tree Search T. A. Marsland and F. Popowich
Attributed String Matching with Merging for Shape Recognition W.-H. Tsai and S.-S. Yu
A Width-Independent Fast Thinning Algorithm C. Arcelli and G. Sanniti di Baja
Restoration of Multichannel Microwave Radiometric Images R. T. Chin, C.-L. Yeh, and W. S. Olson

Integrity Constraints, and Transactions R. P. Braeger, A. M. Dudler, J. Rebsamen, and C. A. Zehnder
The Semantic Database Constructor D. B. Farmer, R. King, and D. A. Myers
An Application of Statistical Databases in Manufacturing Testing S. P. Ghosh
Utilizing an Executable Specification Language for an Information System S. D. Urban, J. E. Urban, and W. D. Dominick
Design of Distributed Databases on Local Computer Systems with a Multiaccess Network B. W. Wah and Y.-N. Lien
On the Use of an Extended Relational Model to Handle Changing Incomplete Information A. M. Keller and M. W. Wilkins
An Algebra for a General Entity-Relationship Model C. Parent and S. Spaccapietra
Representing Roles in Universal Scheme Interfaces D. Maier, D. Rozenshtein, and J. Stein

Pride, Progress & Productivity
Three over-riding management strategies have enabled Presearch Incorporated to maintain a special niche in the fast changing world of high tech professional services:
- Unfailing dedication to improving state-of-the-art in systems, methods and equipment.
- Maintaining the responsive, “can-do” character of a small company, even though we have grown steadily in our 22 years.
- Attracting and maintaining the most qualified staff, committed to the highest professional standards.

Presearch is a valued source of professional answers to difficult questions posed by DOD, DOE and commercial clients. Our reputation for excellence extends from Information Systems Planning, Design, and Implementation in mainframe and micro environments to Software Engineering/Design and Operational Analysis. We are developing office systems in ‘C’, realtime command and control systems in Ada, and are deeply committed to in-house funded R&D in Ada software engineering, embedded systems design, and software tools development.

Recent expansion has created the need for bright, energetic Computer Scientists and Engineers who are seeking to share the spirit, enthusiasm and “can-do” environment at Presearch.

For immediate consideration, call J. Wamstad at (703) 876-6404 or send your resume in confidence to: Presearch, 8500 Executive Park Avenue, Department IE, Fairfax, Virginia 22031. An Equal Opportunity Employer. U.S. citizenship required.

Presearch
July 1985