# 7th ISCA International Conference on Parallel and Distributed Computing Systems 1994

Las Vegas, Nevada, USA 6-8 October 1994

ISBN: 978-1-61839-815-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (1994) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-09-9 (Out of Print) Reprint ISBN: 978-1-61839-815-4

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 975 Walnut Street, Suite 132 Cary, NC 27511-4216

Phone: (919) 467-5559 Fax: (919) 467-3430

isca@ipass.net

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

## INTERNATIONAL SOCIETY FOR COMPUTERS AND THEIR APPLICATIONS

Seventh International Conference on Parallel and Distributed Computing Systems October 6-8, 1994 Las Vegas, Nevada USA

### **TECHNICAL PAPER INDEX**

#### Session I: Parallel Processing

8.1.53

1.	Performing Abstract Interpretation in Parallel L-L. Chen and W. Harrison III (University of Illinois at Urbana-Champaign)	1
2.	Improving Performance of Direct-Mapped Caches for Symbolic Applications in Micro-Parallel Processors C-L. Su, C-C. Teng and A. Despain (University of Southern California)	8
		0
3.	Architectural Scaling and Analytical Performance Prediction M. Clement and M. Quinn (Oregon State University)	16
4.	Partitioning the Recirculating Shuffle-Exchange Network J-D. Lee and K. Batcher (Kent State University)	22
Se	ession 2: Parallel Databases I	
1.	Parallelization by the Divide-and-Conquer Method in Database Systems	
	Q. Yang (University of Illinois at Chicago), C. Liu (Depaul University) and W. Meng (SUNY at Binghamton)	28
2.	A Parallel Execution Model for Updating Temporal Databases A. Gal and O. Etzion (Technion Israel Institute of Technology)	34
3.	Performance Analysis of the Relational Project Operation for Parallel Database Systems E. Schikuta and P. Kirkovits (University of Vienna)	40
4.	Exploiting Shared-Memory Parallel Computers to Parallelize Main Memory Databases P. Manzoni and S. Reghizzi (Politecnico di Milano)	46
Se	ssion 3: Applications	
1.	A Formal Framework Supporting the Merger of Tasks A. Mitschele-Thiel (Univ. Erlangen-Nümberg)	52
2.	Ensuring Process Persistence: Specification, Implementation and Performability Measure N. Budhiraja and P. M. Gopal (IBM T. J. Watson Research Center)	57
3.	Implementing Lock-Free Queues J. Valois (Rensselaer Polytechnic Institute)	64
4.	Security and Privacy for Partial Order Time S. Smith and J. Tygar (Carnegie Mellon University)	70

i

Sec. Sec. .

	ession 4: Distributed Computing and Systems	
	A Simple Graph Algorithm for Message-optimized Distributed Computing	
	D. Kadamuddi and J. Tsai (University of Illinois at Chicago)	80
2.	On the Design and the Proof of Correctness of a Distributed Hardware Barrier Synchronization Protocol M. Buddhikot, R. Jenevein and B. Womack (University of Texas at Austin)	86
<b>3</b> .	A Distributed Execution Replay Facility for CHORUS F. Ruget (Chorus Systèmes)	
4.	Distributing Reactive Systems P. Caspi (VERIMAG), A. Girault (Merlin Gerin) and D. Pilaud (VERILOG)	101
Se	ession 5: Task Scheduling I	
1.	An Experimental Evaluation of Task Scheduling on Reconfigurable Multicomputer Architectures W. A. Woods, H. D. Moser, O. Frieder (George Mason University) and P. Kantor (Rutgers University)	108
2.	Combining Self-Scheduling and Data-Distribution Schemes for Parallel Computations V. Saletore (Oregon State University) and J. Liu (Western Oregon State College)	118
3.	Incorporating Job Scheduling for Processor Allocation on Two-Dimensional Mesh-Connected Systems Y-K. Chu, I-L. Yen and D. Rover (Michigan State University)	124
Se	ssion 6: Mesh Topology	
1.	Election on Square Meshes with Link Failures B. Yi (Georgia Institute of Technology) and G. Peterson (Spelman College)	130
2.	Multicast Trees to Provide Message Ordering in Mesh Networks J. Córdova (University of Puerto Rico at Arecibo) and Y-H. Lee (University of Florida)	140
З.	Solving the Shortest-Paths Problem on Bipartite Permutation Graphs Efficiently L. Chen (Fundamental Research Laboratory)	146
Se	ssion 7: Parallel Programming	
1.	Logic Based and Imperative Coordination Languages A. Forst, E. Kühn, H. Pohlai and K. Schwarz (University of Technology Vienna)	152
<i>2</i> .	Geometric Techniques for Parallelizing and Scheduling Do-Loops D. Tang and G. Gupta (New Mexico State University)	160
З.	Handling a Serial Number Field on Hot Spot J. Lee (Queensland University of Technology)	168
Se	ssion 8: Hypercube I	
1.	Optimal Hypercube Algorithms for Triangulating Classes of Polygons and Related Problems D. Z. Chen (University of Notre Dame)	174
2.	A Restricted Subcube Management Scheme for Hypercube Multicomputers Y-L. Chen and J-C. Liu (Texas A&M University)	180

ii

J.	Identifying Maximal Incomplete Subcubes in Faulty Hypercubes N-F. Tzeng and G. Lin (University of Southwestern Louisiana)	186
S	ession 9: Interconnection Networks	
1.	Performance Prediction of Communication Protocols Using Deterministic Analysis R. E. Miller and Z. U. Choudhry (University of Maryland)	194
2.	Optimal Communication Algorithms for Manhattan Street Networks E. Varvarigos (University of California - Santa Barbara)	200
3.	How Much Adaptivity is Required for Bursty Traffic? L. Cherkasova (Hewlett-Packard Laboratories), A. Davis (University of Utah), V. Kotov, I. Robinson and T. Rokicki (Hewlett-Packard Laboratories)	208
4.	Prioritized Conflict Resolution on a Multiple Access Broadcast Channel Using Control Mini-Slots W. Moh, Y-J. Chien (San Jose State University), T-S. Moh (Silicon Valley Research, Inc.) and C. Martel (University of California - Davis)	214
Se	ession 10: Task Scheduling II	
1.	The Effect of Operating System Scheduling on High Performance Message Passing Systems R. Mraz (IBM T. J. Watson Research Center)	222
2.	A Brief Examination of Distributed Scheduling Support in the Presence of Autonomy S. Chapin (Kent State University)	225
3.	Task Relocation for Two-Dimensional Meshes H. Youn, S-M. Yoo and B. Shirazi (The University of Texas at Arlington)	230
4.	<b>A Split Graph Based Heuristic for Task Allocation in Distributed Systems</b> H. Ali, H. El-Rewini, and Y. Huang (University of Nebraska at Omaha)	236
Se	ession 11: Parallel Architectures	
1.	Shared-Resource Multistreaming Processor Architecture and Performance Analysis T. Killeen and M. Celenk (Ohio University)	243
2.	The Impact of Program Structure on the Performance of Scheduling Policies in Multiprocessor Systems S-L. Au and S. Dandamudi (Carleton University)	249
3.	Comparison of Arbitration Policies for Cascaded Crossbar Interconnected Multiprocessors C. Évéquoz (École Polytechnique de Montréal)	<u>2</u> 59
4.	Parallel Discrete Event Simulation on Multiprocessors R. Neogi (Motorola, Inc.) and M. Wagh (Lehigh University)	268
Se	ession 12: Parallel and Distributed GIS	
1.	Distributed Geographical Databases: Some Specific Problems and Solutions R. Laurini, F. Milleret-Raffort (Université Claude Bernard Lyon I)	276
2.	Effective Parallel Programming for Spatial Analysis: An Experience Using a Network Based Approach	
	Based Approach G. Brunetti (Interaktive Sys.), A. Clematis, B. Falcidieno, A. Sanguineti, M. Spagnuolo (National Research Council)	. 284

n in star Nacional

	ng Computations Among GIS Servers N. Hachem, N. Serrao, A. Bansal (Worcester Polytechnic Institute)	294
<b>Network (</b> J. Favela, J.	ancing for Neural-Network Classification of Remote Sensing Data in an Heterogeneous of Workstations Torres, H. Hidalgo, R. Granillo (CICESE Research Center)	302
Poster Sess	sion	
	a <b>ct Model of the Parallel Virtual Machine (PVM)</b> Iniversità di Pisa) and U. Glässer (Universität-GH Paderborn)	308
	ated Communication without Relying on Authorities (Sony Computer Science Laboratory, Inc.)	310
	a SliM Image Processor for a SIMD Parallel Architecture po, B. Ahn, S. Ong (Ajou University) and S. Lee (Postech)	312
	Cell Characterization System Using Parallel Computing h, B. George, S. Tyler (Motorola, Inc.)	314
	ed Contract-Based Negotiation using Formal Specifications and S. Sen (University of Tulsa)	316
	ecture for Homogenizing Federated Databases m, Q. Li and C-D. Shum (University of Science and Technology)	318
	Scheduler for a Shared Memory (Tightly-Coupled) Muitiprocessor System Amdahl Corporation) and B. Gupta (Southern Illinois University)	320
	ion Methods for Risc Machines "In Pursuit of Lost Time" (Université de Paris XI) and B. Khaldi (SUPELEC)	.322
	Free Adaptive Routing in Dual-channel Hypercube C. Liu (Santa Clara University)	324
	n of Load Sharing Strategies in Soft Real-Time Systems o (STF Technologies, Inc.) and V. L. Wallace (University of Kansas)	326
	ncing Analysis for Farming Transputer Implementations: A Case Study	328
Session 13:	Parallel Algorithms i	
	rformance Prediction of Parallel Algorithms D. Bhattacharya (Yale University) and P. Agrawal (AT&T Bell Laboratories)	330
2. On Paralie	el Divide-and-Conquer M Corporation), R. Browning and D. Miranker (University of Texas)	
3. Performar Two Paral	nce of Parallel Synchronous Branch-and-Bound for 0-1 Integer Programming on Vel Systems Delft University of Technology)	
4. Parallel Im	plementation of Sparse Simplex Algorithms:	
5. Some Con	nplexity Results for Rings of Petri Nets Y. Wang, M-S. Yang (National Taiwan University)	

이다. 2019년 - 1월 2019년 2019년 - 1월 2019년 1월 2

### Session 14: Hypercube II

	1.	Task Migration in Hypercubes Using all Disjoint Paths           H-L. Chen (National Taiwan Institute of Technology), and N-F. Tzeng (University of Southwestern Louisiana)	358
	<b>2</b> .	Parallel and Pipelined Parallel Consecutive Sums on a Hypercube with Application to Ray Casting J. Song and R. Shu (National University of Singapore)	364
	Se	ssion 15: Parallel Architectures	
	1.	A New Approach to Network Latency Reduction of Multiprocessors by Data Migration in the Absence of Cache Coherence Mechanism S. Ray, H. Jiang (University of Nebraska - Lincoln) and Q. Yang (University of Rhode Island)	370
	<b>2</b> .	Time Cost Analysis of Back-Propagation ANNs over a Transputer Network R. Tan and V. Narasimhan (The University of Queensland)	376
n N	З.	<b>Evaluating Cache Performance for Vector Processing</b> T. Sun and Q. Yang (University of Rhode Island)	<i>382</i>
	4.	Design Methodology for a Parallel Event-Driven Circuit Simulator A. Kamal, H. Soliman, W. Bradley and A. Elmaghraby (University of Louisville)	388
	5.	Median-Based Normalizer on a CM-200 W. Bernecky and J. Muñoz (Naval Undersea Warfare Center Detachment)	<i>392</i>
	Se	ssion 16: Distributed Databases: Cooperative Environments & Techniques	
·	1.	Middleware Support for Heterogeneous Distributed Information M. Papazoglou, A. Delis (Queensland University of Technology), and B. Krämer (Fern Universität Hagen)	396
	2.	Active Database Rules in Distributed Database Systems: A Dynamic Approach to Solving Structural and Semantic Conflicts in Distributed Database Systems N. Pissinou and K. Vanapipat (University of Southwestern Louisiana)	404
	З.	Information Repository for Supporting Distributed Information Management Systems J. Hong and M. Bauer (University of Western Ontario)	411
- 	4.	Localized Decision Making and the Value of Information in Decentralized Control E. Billard (University of Aizu) and J. Pasquale (University of California San Deigo)	417
	Se	ssion 17: Interconnection Networks	
	1.	Effectiveness of Message Strip-Mining for Regular and Irregular Communication A. Wakatani (Matsushita Electrical Industrial) and M. Wolfe (Oregon Graduate Institute)	426
	2.	Analysis of a Serial Link Interconnection Network Alrchitecture H. Sharif and B. Hickman (University of Nebraska)	434
	3.	Feasible Flows in a Recursive Class of Interconnection Networks E. Elmallah (University of Alberta)	438

••

1 On the Multiseet Deuting in Dit Coviel Covies Naturation	
1. On the Multicast Routing in Bit-Serial Sorting Networks M. Al-Hajery and K. Batcher (Kent State University)	44
2. On the Bisection Width of the Transposition Network K. Kalpakis and Y. Yesha (University of Maryland Baltimore County)	45
3. On the Synchronization-Computation and Dependence-Architecture Trade-offs of Asynchronous Parallel Iterative Algorithms L. Lin (National Yunlin Institute of Technology)	46
Session 19: Parallel Databases II	
1. Scheduling and Parallelism for Extended SQL Query Optimization A. Hameurlain, F. Morvan (Université Paul Sabatier)	46
2. ASPECT - Specifying Consistency Requirements for Replicated Data R. Lenz, T. Kirsche (University of Erlangen-Nuremberg) and B. Reinwald (IBM Almaden Research Center)	47
3. Parallel Off-Line Consistency Constraint Checking D. Gadbois and D. Miranker (The University of Texas at Austin)	47
Session 20: Fault Tolerance and Recovery	
1. TEFT: A Task-Based Fault Tolerance Scheme for Distributed Systems S. Yajnik, S. Srinivasan, N. Jha (Princeton University)	48
2. Distributed Algorithms for the Reconfiguration of Fault-Tolerant Multicomputers R. Libeskind-Hadas (Harvey Mudd College)	49
3. Domino-Effect Free Checkpointing Recovery in Distributed Systems T. Park and J. Kim (Texas A&M University)	49
Session 21: Reliability and Recovery	
1. Improvement of Reliability in Hypercubes Using a Fast Reconfiguration Algorithm D. Avresky and K. Al-Tawil (Texas A&M University)	50
2. A Heuristic File Assignment Algorithm to Maximize Reliability in a Distributed Computing System D-J. Chen, R-S. Chen and W. Hol (National Chiao Tung University)	50
3. Distributed Computing with a Spreadsheet W. Korlhage (Polytechnic University)	51
4. A Checkpointing Scheme for Multiprocessors with Superscalar Processors M. Yousif (Louisiana Tech University)	51
Session 22: Distributed Algorithms/Mutual Exclusion	
1. An Efficient Fault-Tolerant Mutual Exclusion Algorithm for Distributed Systems D. Manivannan and M. Singhal (The Ohio State University)	52
2. Efficient Deadlock Detection in Distributed Systems S. Chen, Y. Deng, C. Orji and W. Sun (Florida International University)	<i>53</i>
vi	
같이 한 것을 하는 것을 못 못 못 한 것은 가격에 가지 않는 것이 것을 하는 것이 같이 있는 것이다.	

3.	Fault-Tolerant Distributed Mutual Exclusion M. Neilsen (Oklahoma State University)	539
4.	A Phase-Based Mutual Exclusion Algorithm for Computer Networks R. Baldoni (IRISA) and B. Ciciani (Università di Romma "La Sapienza")	543
5.	Coping with Different Retrieval Methods in Next Generation Networks D. Flater and Y. Yesha (University of Maryland Baltimore County and NIST)	. 549
Se	ession 23: Parallel Languages	
1.	Efficient Allocation of Program Modules on Multicomputers H. Barada and N. Adar (Lehigh University)	. 556
2.	How Many Times Should a Loop Be Unrolled? H. El-Rewini and H. Ali (University of Nebraska at Omaha)	. 561
3.	Comparing CM Fortran and Message-Passing Fortran Programming Modes on the CM-5 R. Ganesan, K. Govindarajan, W. Shu, M-Y. Wu (State University of New York)	. 567
Se	ssion 24: Networks	
1.	High Order Head-of-Line Blocking in Multistage Interconnection Networks M. Jurczyk and T. Schwederski (Institute for Microelectronics Stuttgart)	571
2.	Scalable Interconnection Networks Based on the Petersen Graph S. Öhring and S. Das (University of North Texas) and D. Hohndel (AIB Software Corporation)	. 581
3.	Broadcasting Trees in Hamming Cubes S. Das and A. Mao (University of North Texas)	. 587
4.	Optimal Asynchronous Agreement Algorithm for Complete Networks with Byzantine Links H. Sayeed, M. Abu-Amara, and H. Abu-Amara (Texas A&M University)	. 593
Se	ssion 25: Routing	
1.	Improving the Performance of Lee's Maze Routing Algorithm on Parallel Computers Y-Y. Fang, I-L. Yen (Michigan State University) and R. Dubash, F. B. Bastani (University of Houston)	597
2.	Improving Internet Routing Information Protocol T. Wang and W. Peng (Southwest Texas State University)	603
<b>3</b> .	Performance of Multicast Wormhole Routine Algorithms in Fault-Tolerant 2D Meshes F. Sibai (The University of Akron) and S. Kulkarni (Voicetel Enterprises)	610
4.	Efficient Algorithms for Non-blocking Wormhole Routing and Circuit Switching on Linear Array Multiprocessors H. Jiang, J. Leung, P. Luo, S. Shende (University of Nebraska)	614
Se	ssion 26: Neural Networks/VLSI Based Architectures	
1.	ANN Processing on SIMD Hypercubes Q. Malluhi, M. Bayoumi, T. Rao (University of Southwestern Louisiana)	620
2.	VLSI Residue Systolic Implementations for Artificial Neural Networks C. Zhang, M. Wang (University of Regina) and C. Tseng (National Chiao-Tung University)	628

••

	<ol> <li>A Scaleable Architecture for a Distributed ATM Switch</li> <li>P. Shipley, D. Seidel and M. Bayoumi (University of Southwestern Louisiana)</li> </ol>	634
	4. Data Mapping for Parallel Programs with Changing Size Windows T. Li, S. Klasa and Y. Tang (Concordia University)	640
*	Session 27: Performance Evaluation and Modeling	
	1. Performance-Based Quality Measures for Parallel Structures Design R. Todd, R. Ammar and H. Sholl (University of Connecticut)	644
	2. Modeling and Design Considerations for Handling Inter-Processor Interrupts S-H. Yoon, S-M. Moh (Electrical & Telecommunications Research Institute) and D-J. Kim (Korea University)	651
	3. Architectural Design of Distributed Performance Monitoring Systems: A Hierarchical Approach J. Cao (University of Adelaide) and O. de Vel, L. Shi (James Cook University)	658
	4. A Genetic Algorithm Approach for Performance Based Reliability Enhancement of Distributed Systems S. Ahuja (SUNY at Oneonta) and A. Kumar (University of Louisville)	
	5. The Multigraph Modeling Tool C. Childers, A. Apon (Vanderbilt University), W. Hooper (Belmont University), K. Gordon, L. Dowdy (Vanderbilt University)	670
	Session 28: Heterogeneous and Multidatabase Systems	
	<ol> <li>Concurrency Control in Federated Database Systems: A Performance Study J. Huang (Honeywell Technology Center), S-Y. Hwang (Industrial Technology Research Institute) and J. Srivastava         (University of Minnesota)         </li> </ol>	676
	2. Addressing Shared Access and Communication in Distributed Databases Using an Object Environment S. Damodaran-Kamal and N. Pissinou (University of Southwestern Louisiana)	
	3. Atomic Accesses to a Single Replicated File in Distributed Systems X. Jia (University of Queensland) and K. Shimizu, M. Maekawa (University of Electro-Communications)	693
	4. Atomic Commitment in Multidatabase Systems H-D. Yoo and M. Kim (Korea Advanced Institute of Science & Technology)	700
	Session 29: Parallel Architectures	
	1. An Optimal Mapping Algorithm for HIN-Based Multiprocessors L. Samaratunga, R. Srinivasan, V. Chaudhary and S. Mahmud (Wayne State University)	706
	2. A Data Parallel Dynamics Toolkit for the Bioblock Modeling System E. Cosillo and M. Wainer (Southern Illinois University at Carbondale)	712
	Session 30: Real-Time and Distributed Systems	
	1. A Nodal Processing Model for Distributed Real-Time Performance Estimation J. Moriarty, H. Sholl and J. Chen (University of Connecticut)	716
	2. Recursive Network Topologies for Distributed Systems W-J. Hsu (Nanyang Technological University) and M. Chung (Michigan State University)	723
	3. A Priority Ordering-Based Protocol for Concurrency Control in Distributed Real-Time Database Systems J. Kim and H. Shin (Seoul National University)	729
	viii	

S	ession 31: Visualization Tools, Languages and Techniques	
1.	<b>A Visualization Tool for Display and Interpretation of SISAL Programs</b> H-B. Chen, B. Shirazi, J. Yeh, H. Youn and S. Thrane (The University of Texas at Arlington)	. 734
2.	Performance Visualisation of Message Passing Programs Using Relational Approach S. Lei and K. Zhang (Macquarie University)	. 740
3.	Visual Occam with Petri Net Semantics M. Al-Mulhem and S. Ali (KFUPM)	. 746
S	ession 32: Interconnection Networks	
1.	Multitriangle: A New Interconnection Network H. Qian and J. Wu (Florida Atlantic University)	. 755
2.	Locating Switching Faults in General Synchronous Fiber-Optic Networks M. Abu-Amara and H. Abu-Amara (Texas A&M University)	. 761
З.	A New Generalized Star Graph Network: Com-Star B. Cong (South Dakota State University)	. 767
Se	ession 33: Distributed Systems and Load Balancing	
1.	Load Distribution Using Name Sharing for Locally Distributed Systems J. Fausey (Online Computer Library Center) and S. Chung (Wright State University)	. 771
2.	Spectral Analysis of Instability in Decentralized Load Balancing E. Billard and A. Riedmiller (University of Aizu)	777
З.	Partitioning Graphs into Hamiltonian Ones L. Chen (Fundamental Research Laboratory)	783
4.	On Unboundedness in Reduced Reachability Analysis H. Mountassir (Laboratoire d'Informatique)	787
Se	ession 34: Memory Systems	
1.	Coherency Protocol and Algorithm of The DICE Distributed Shared Memory C-J. Jou, H. AlKhatib, Q. Li and A. Chen (Santa Clara University)	796
2.	Modelling Accesses to Stationary Data in a Shared Memory Multiprocessor M. Brorsson and P. Stenstrom (Lund University)	802
<b>3</b> .	Bandwidth Analysis of Multistage Interconnection Networks for General Memory Reference Model S-M. Yuan and H-K. Chang (National Chiao Tung University)	808
4.	Solving Block Bidiagonal Systems on Distributed Memory Computers P. Amodio and T. Politi (Università di Bari) and M. Paprzycki (University of Texas of the Permian Basin)	812
Se	ession 35: Parallel Programming Languages, Compilers, and Packages	
1.	The Arc Consistency Problem: A Cast Study in Parallell Programming with Shared Objects I. Athanasiu (Polytechnical Institute of Bucharest) and H. Bal (Vrije Universiteit)	816
2.	A Distributed System of Constraint Logic Programming Interpreters W. Day and W. Carlisle (Auburn University)	822
	ix	

<i>3</i> .	A New Approach to Implement Mutual Control in Ada H-C. Chu and B-H. Yuan (National Defense Management College)	. 827
4.	<b>Solving Nonlinear Systems on a Vector Supercomputer</b> C. Hu, J. Sheldon (University of Houston-DT), B. Kearfott (University of SW Louisiana), and Q. Yang (University of Rhode Island)	. 832
Se	ession 36: Parallel Algorithms and Scheduling	
1.	New Algorithms for Matrix Operations with Applications to a Reconfigurable Parallel Architecture Y-D. Lyuu and E. Schenfeld (NEC Research Institute)	836
2.	Transitive Closure and Related Algorithms on a Modified PARBS Architecture R. Grove (Indiana University Southeast) and J. Graham (University of Louisville)	842
3.	Scalability of a Parallel Hashing Algorithm on a SIMD Architecture Z. Khan (Bloomsburg University) and E. Kwatny (Temple University)	846
4.	Microprocesses: An Implementation of Threads Based on Kernel/User Cooperation S. Qkasaka, K. Shimizu and H. Ashihara (The University of Electro-Communications)	850
5.	Processor Scheduling in Virtual Computer Systems B. Ozden, A. Goldberg and A. Silberschatz (AT&T Bell Laboratories)	856
6.	New Dynamic Paritioning Strategy for Hypercube Computers A. Bellaachia (The University of Qatar) and A. Youssef (The George Washington University)	863

X

· •••