6. IPPS 1992: Beverly Hills, California, USA


Algorithms-I

- Pei-Ji Yang, C. S. Raghavendra: Embedding and Reconfiguration of Binary Trees in Faulty Hypercubes. 2-9
- Andrew W. Kwan, Lubomir Bic: A Structuring Technique for Compute-Aggregate-Broadcast Algorithms on Distributed Memory Computers. 10-17
- A. Aggarwal, W. T. Ma, G. V. H. Sandri, S. Sarkar: Adaptive Graph Computations with a Connection Machine. 18-21
- Oscar H. Ibarra, Myung Hee Kim: Quadtree Building Algorithms on an SIMD Hypercube. 22-27

Architectures-I

- Wayne G. Nation, Anthony A. Maciejewski, Howard Jay Siegel: Exploiting Concurrency among Tasks in Partitionable Parallel Processing Systems. 30-38
- Per Stenström: A Latency-Hiding Scheme for Multiprocessors with Buffered Multistage Networks. 39-42
- Yeong-Chang Maa, Dhiraj K. Pradhan, Dominique Thiébaut: A Hierarchical Directory Scheme for Large-Scale Cache-Coherent Multiprocessors. 43-46
- Qutaibah M. Malluhi, Magdy A. Bayoumi: Properties and Performance of the Hierarchical Hypercube. 47-50
- Samuel A. Fineberg, Thomas L. Casavant, Brent H. Pease: The Seamless Approach to Reconciling Communication and Locality in Distributed-Memory Parallel Systems. 51-56

Mapping/Scheduling-I

- Ajay Mohindra, Sudhakar Yalamanchili: Dominant Representations: A Paradigm for Mapping
Parallel Computations. 67-71 \bibitem{Welch87}
Lonnie R. Welch: Assignment of ADT Modules to Processors. 72-75 \bibitem{Khemka88}
Ashok Khemka, R. K. Shyamasundar: Multiprocessor Scheduling of Periodic Tasks in a Hard Real-Time Environment. 76-81 \bibitem{BenAsher89}
Yosi Ben-Asher, Aviad Cohen, Assaf Schuster, Jop F. Sibeyn: The Impact of Task-Length Parameters on the Performance of the Random Load-Balancing Algorithm. 82-85 \bibitem{Mitra90}
Pinaki Mitra: Efficient Parallel Shortest Path Algorithms for K-Chordal Graphs. 88-94 \bibitem{Gupta91}
Ajay Gupta, Hong Wang: Generalized Compressed Tree Machines. 95-102 \bibitem{Zhong92}
Xiaoxiong Zhong, Sanjay V. Rajopadhye, Virginia Mary Lo: Parallel Implementation of Divide-and-Conquer Algorithms on Binary de Bruijn Networks. 103-107 \bibitem{Sarnath93}
R. Sarath, Xin He: Efficient Parallel Algorithms for Selection and Searching on Sorted Matrices. 108-111 \bibitem{Saoudi94}
Ahmed Saoudi, Maurice Nivat, C. Pandu Rangan, Ravi Sundaram, G. D. S. Ramkumar: A Parallel Algorithm for Recognizing the Shuffle of Two Strings. 112-115 \bibitem{Alnuweiri95}
Hussein M. Alnuweiri: Routing BPS Permutations in VLSI. 116-119

Applications-I

- David Nassimi: Nearly Logarithmic Time Parallel Algorithms for the Class of $\pm^2$ ASCEND Computations on a SIMD Hypercube. 122-129 \bibitem{Jang96}
Ju-wook Jang, Viktor K. Prasanna: An Optimal Sorting Algorithm on Reconfigurable Mesh. 130-137 \bibitem{Jeong97}
Chang-Sung Jeong, Jung-Ju Choi: An Optimal Parallel Algorithm for Finding the Smallest Enclosing Rectangle on a Mesh-Connected Computer. 138-141 \bibitem{Reisis98}
Dionisos I. Reisis: An Efficient Convex Hull Computation on the Reconfigurable Mesh. 142-145 \bibitem{BenAsher99}
Yosi Ben-Asher, Assaf Schuster: The Bus-Usage Method for the Analysis of Reconfiguring Networks Algorithms. 146-149 \bibitem{Das00}
Sajal K. Das, Calvin Ching-Yuen Chen: A New Parallel Algorithm for Breadth-First Search on Interval Graphs. 150-153

Mapping/Scheduling-II

- Zhenhui Yang, Weijia Shang, José A. B. Fortes: Conflict-Free Scheduling of Nested Loop Algorithms on Lower Dimensional Processor Arrays. 156-164 \bibitem{MinLee01}
Min-Il Chen, Ching-Chih Han, Kwei-Jay Lin: Scheduling Conditions for Concurrrent Real-Time Readers and Writers. 165-168 \bibitem{Lakshman02}
T. V. Lakshman, A. Bagchi, K. Rastani: A Fast Parallel Scheduler for Resource Requests Implemented Using Optical Devices. 169-172 \bibitem{Tayyab03}
Israel Gottlieb: Optimal Deterministic Task Distribution in Multiprocessors. 179-185 \bibitem{Menasc05}
Daniel A. Menascé, Stella C. S. Porto, Satish K. Tripathi: Processor Assignment in Heterogeneous Parallel Architectures. 186-191 \bibitem{Baxter06}
Jeff Baxter, Janak H. Patel: Profiling Based Task Migration. 192-195

Algorithms-III

- Mitchell Flatebo, Ajay Kumar Datta: Two-State Self-Stabilizing Algorithms. 198-203
• J. Allan Yang, Young-il Choo: Formal Derivation of an Efficient Parallel 2-D Gauss-Siedel Method. 204-207 \texttt{BibTeX}

• Jian-Cherng Shieh: Memory Requirements to Balance Thus Asymptotically Full-Speedup FFT Computation on Processor Arrays. 208-211 \texttt{BibTeX}

• Wei-an Deng, S. Sitharama Iyengar: An Optimal Parallel Algorithm for Arithmetic Expression Parsing. 212-215 \texttt{BibTeX}

• Hua Bi, Wolfgang K. Gilo: Supporting Matrix Operations in Vector Architectures. 216-219 \texttt{BibTeX}

• Ambuj Mahanti, Charles J. Daniels: IDPS: A Massively Parallel Heuristic Search Algorithm. 220-223 \texttt{BibTeX}

• Mohammad Reza Meybodi: Banyan Heap Machine. 224-231 \texttt{BibTeX}

Applications-II

• Susanne E. Hambrusch, Frank K. H. A. Dehne: Determining Maximum itk-Width Connectivity on Meshes. 234-241 \texttt{BibTeX}

• James M. Conrad, Dharma P. Agrawal, Dennis Bahler: Scalable Parallel Arc Consistency Algorithms for Shared-Memory Computers. 242-249 \texttt{BibTeX}

• Rabib N. Mahapatra, Akhilesh Kumar: Vector Hartley Transform Employing Multiprocessors. 250-253 \texttt{BibTeX}

• Myung K. Yang, Chita R. Das: Analytical Modeling of a Parallel Branch-and-Bound Algorithm on MIN-Based Multiprocessors. 254-257 \texttt{BibTeX}

• Stephan Olariu, James L. Schwing, Jingyuan Zhang: Fast Computer Vision Algorithms for Reconfigurable Meshes. 258-261 \texttt{BibTeX}

• Yuval Caspi, Eliezer Dekel: A Near-Optimal Parallel Algorithm for Edge-Coloring Outerplanar Graphs. 262-266 \texttt{BibTeX}

Special-Purpose Architectures

• Thomas K. Callaway, Earl E. Swartzlander Jr.: Implementation of Parallel Processors with Wafer Scale Integration. 268-274 \texttt{BibTeX}

• Yiwan Wong, Jean-Marc Delosme: Space-Optimal Linear Processor Allocation for Systolic Arrays Synthesis. 275-282 \texttt{BibTeX}

• Mario Kovac, N. Ranganathan, M. Varanasi: A Systolic Algorithm and Architecture for Galois Field Arithmetic. 283-288 \texttt{BibTeX}

• Kyusun Choi, William S. Adams: VLSI Implementation of a 256 x 256 Crossbar Interconnection Network. 289-293 \texttt{BibTeX}

• M. Hakami, P. Warter, C. Bonelet, David Nassimi: VLSI Architectures for Recursive and Multiple-Window Order Statistic Filtering. 294-297 \texttt{BibTeX}

• George Miel, Evangelos A. Yfantis: A Software Tool for Cellular Mapping of Discrete Unitary Transforms. 298-304 \texttt{BibTeX}

Algorithms-IV

• Donald B. Johnson, Panagiotis Takis Metaxas: Optimal Algorithms for the Vertex Updating Problem of a Minimum Spanning Tree. 306-314 \texttt{BibTeX}

• Weixiong Zhang, Richard E. Korf: Parallel Heap Operations on EREW PRAM: Summary of Results. 315-318 \texttt{BibTeX}

• Theodore Johnson, Adrian Colbrook: A Distributed Data-Balanced Dictionary Based on the B-Link Tree. 319-324 \texttt{BibTeX}

Applications-III

http://dblp.uni-trier.de/db/conf/ipps/ipps1992.html
Software-I

- **Michael F. Kilian**: A Model of Objects and Communication for Massively Parallel Programming. 354-357 BibTeX
- **Anand Sivasubramaniam, Umakishore Ramachandran, H. Venkateswaran**: A Computational Model for Message Passing. 358-361 BibTeX
- **Alok N. Choudhary, Rajeev Thakur**: Evaluation of Connected Component Labeling Algorithms on Shared and Distributed Memory Multiprocessors. 362-365 BibTeX
- **Karsten Schwan, Ahmed Gheith, Hongyi Zhou**: Building Families of Object-Based Multiprocessor Kernels. 366-369 BibTeX
- **Lal George, Gary Lindstrom**: Using a Functional Language id Graph Reduction to Program Multithreaded Machines, or Functional Control of Imperative Programs. 370-373 BibTeX
- **Christophe Cérin**: Automatic Parallelization of Programs with Tools of Trace Theory. 374-378 BibTeX

Networks-I

- **Charles M. Fiduccia**: Bussed Interconnection Networks from Trees. 380-389 BibTeX
- **Abdou Youssef**: On-Line Communication on Circuit-Switched Fixed Routing Meshes. 390-397 BibTeX
- **Douglas M. Blough, Shahriar Najand**: Fault-Tolerant Multiprocessor System Routing Using Incomplete Diagnostic Information. 398-402 BibTeX
- **Abdou Youssef, Brian D. Alleyne, Isaac D. Scherson**: Permutation Routing in Restricted Access Networks. 403-406 BibTeX
- **Anujan Varma, Suresh Chalasani**: Asymmetrical Multiconnection Three-Stage Clos Networks. 411-414 BibTeX

Applications-IV

- **Guy E. Blelloch, Siddhartha Chatterjee, Marco Zagha**: Solving Linear Recurrences with Loop Raking. 416-424 BibTeX
- **Jing-Fu Fu Jenq, Sartaj Sahni**: Histogramming on a Reconfigurable Mesh Computer. 425-432 BibTeX
- **Jianping Zhu**: Householder Transformation for the Regularized Least Square Problem on iPSX/860. 433-436 BibTeX
- **Richard Mazzaferri, Heiko Schröder**: A Superior Class of Networks for Reconfigurable Meshes. 437-442 BibTeX
- **Nader Bagherzadeh, Kent Hawk**: Parallel Implementation of the Auction Algorithm on the Intel Hypercube. 443-447 BibTeX
- **Sushil K. Prasad, Narsingh Deo**: Parallel Heap: Improved and Simplified. 448-451 BibTeX
Software-II

- Zhiwei Xu, Kai Hwang: Language Constructs for Structured Parallel Programming. 454-461
- Mary Mehrnoosh Eshaghian: Cluster-M Parallel Programming Model. 462-465
- Chandra R. Asthagiri, Jerry L. Potter: Associative Parallel Lexing. 466-469
- Manish Gupta, Prithviraj Banerjee: Compile-Time Estimation of Communication Costs on Multicomputers. 470-475
- Peter Mills, Lars S. Nyland, Jan Prins, John H. Reif: Prototyping N-Body Simulation in Proteus. 476-482
- M. Kishore Kumar, P. Sreenivasa Kumar, A. Basu: A Library Environment for Distributed-Memory Multiprocessors. 483-486

Architectures-II

- Samir M. Koriem, Lalit M. Patnaik: Performability Studies of Hypercube Architectures. 488-495
- Glenn Jennings: A Functional Execution Model for a Non-Dataflow Tagged Token Architecture. 496-501
- Roman Podraza, Dariusz Turlej, Krzysztof Piorun: The Vesicular Dataflow Model. 502-507
- Srikanth Kambhatla, Jonathan Walpole: The Interplay between Granularity, Performance, and Availability in a Replicated Linda Tuple Space. 508-511

Applications-V

- Emile Haddad: Optimal Allocation of Shared Data over Distributed Memory Hierarchies. 518-526
- Magali E. Azema-Barac: A Conceptual Framework for Implementing Neural Networks on Massively Parallel Machines. 527-530
- Valerie E. Taylor, Bahram Nous-Omid, David G. Messerschmitt: The Effects of Communication Overhead on the Speedup of Parallel 3-D Finite Element Applications. 531-536
- Jukka Saarinen, Martti Lindroos, Jouni Tomberg, Kimmo Kaski: Parallel Coprocessor for Kohonen's Self-Organizing Neural Network. 537-542
- Reinhard Lüling, Burkhard Monien: Load Balancing for Distributed Branch and Bound Algorithms. 543-548

Systems

- Zhivong Liu, Jia-Huai You, Xiaobo Li: The Odd-Even Expansion Storage Scheme and Its Implementation Issues. 550-557
- Ashfaq A. Khokhar, Michel Dubois: Matching Algorithms and Architecture in Hierarchical Shared-Memory Multiprocessor (HMS) Systems. 558-561
- Kalyani Bogineni, Patrick W. Dowd: Performance Analysis of Two Address Space Allocation Schemes for an Optically Interconnected Distributed Shared-Memory System. 562-566
Networks-II

- Jen-Shiuh Liu, Wen-Jing Hsu: Distributed Algorithms for Shortest-Path Deadlock-Free Routing and Broadcasting in a Class of Interconnection Topologies. 589-596 BibTeX
- Qiang Li: An Improved Multiple-Path Deadlock-Free Routing Algorithm in Binary Hypercubes. 597-601 BibTeX
- Nelson Ge, John K. Antonio, Sharada V. Vitalpur: Visualization of a Simple Routing Scheme for Meshes. 606-609 BibTeX
- Paul Cull, Shawn M. Larson: The Möbus Cubes: Improved Cubelike Networks for Parallel Computation. 610-613 BibTeX

Distributed Systems

- Masato Notomi, Tadao Murata: Hierarchically Organized Petri Net State Space for Reachability and Deadlock Analysis. 616-623 BibTeX
- Longsong Lin, John K. Antonio: Modeling and Control of Distributed Asynchronous Computations. 624-631 BibTeX
- Piotr Berman, Anupam A. Bharali: Distributed Consensus in Semi-Synchronous Systems. 632-635 BibTeX
- J. P. Samantarai: A Paradigm for Distributed Deadlock Avoidance in Multicomputer Networks. 636-639 BibTeX
- Kazuaki Rokusawa, Nobuyuki Ichiyoshi: A Scheme for State Change in a Distributed Environment Using Weighted Throw Counting. 640-645 BibTeX

Software-III

- Robert Kramer, Rajiv Gupta, Mary Lou Soffa: The Combining Dag: A Technique for Parallel Dataflow Analysis. 652-655 BibTeX
- I-Ling Yen, Farokh B. Bastani: Hash Table in Massively Parallel Systems. 660-664 BibTeX
- Eric A. Brewer, Carl A. Waldspurger: Preventing Recursion Deadlock in Concurrent Object-Oriented Systems. 665-670 BibTeX
- Eunmi Choi, Moon-Jung Chung, Yunmo Chung: Comparisons and Analysis of Massively Parallel SIMD Architectures for Parallel Logic Simulation. 671-674 BibTeX
- Philip A. Wilsey, Debra A. Hensgen: Exploiting SIMD Computers for General Purpose Computation. 675-679 BibTeX
- Guohua Jin, Fujie Chen: Hybrid Loop Interchange: Optimization for Parallel Programs. 680-685 BibTeX
- Hiroshi Nishikawa, Peter Steenkiste: Aroma: Language Support for Distributed Objects. 686-690 BibTeX