

# Author Index

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

## A

- [Abali, B.](#) Adaptive Source Routing in Multistage Interconnection Networks
- [Abandah, G.A.](#) Modeling the Communication Performance of the IBM SP2
- [Abhyankar, Y.](#) DS-Link over Fiber: A High-Speed Interconnect for Cluster Computing
- [Acharya, A.](#) Study of Scalable Declustering Algorithms for Parallel Grid Files
- [Agha, G.A.](#) Parallel Implementations of Irregular Problems Using High-Level Actor Language
- [Agrawal, D.P.](#) Generic Methodologies for Deadlock-Free Routing
- [Ahmad, I.](#) Ocean Circulation on the Intel Paragon: Modeling and Implementation
- [Aimoto, T.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems
- [Akl, S.G.](#) Efficient Algorithms for the Hough Transform on Arrays with Reconfigurable Optical Buses
- [Al-furiah, I.](#) Practical Algorithms for Selection on Coarse-Grained Parallel Computers
- [Alaghband, G.](#) Temporal Characterization of Demands for Data Movement on Parallel Programs
- [Allen, J.D.](#) Improving Memory Performance for Indirect Accesses on SIMD Computers
- [Aluru, S.](#) Practical Algorithms for Selection on Coarse-Grained Parallel Computers
- [Andresen, D.](#) SWEB: Towards a Scalable World Wide Web Server on Multicomputers
- [Andrews, G.R.](#) Adaptive Data Placement for Distributed-Memory Machines
- [Árabe, J.N.C.](#) Dome: Parallel Programming in a Distributed Computing Environment
- [Arunachalam, M.](#) Implementation and Evaluation of Prefetching in the Intel Paragon Parallel File System
- [Avresky, D.](#) Performance Modeling of ServerNet™ Topologies
- [Aydogan, Y.](#) Adaptive Source Routing in Multistage Interconnection Networks
- [Aykanat, C.](#) Adaptive Source Routing in Multistage Interconnection Networks

## B

- [Baden, S.](#) Analysis of the Numerical Effects of Parallelism on a Parallel Genetic Algorithm
- [Bader, D.A.](#) Practical Parallel Algorithms for Dynamic Data Redistribution, Median Finding, and Selection
- [Bader, D.A.](#) Parallel Algorithms for Image Enhancement and Segmentation by Region Growing with an Experimental Study

[Bae, M.M.](#) Resource Placement in Torus-Based Networks

[Bae, S.](#) PACK/UNPACK on Coarse-Grained Distributed Memory Parallel Machines

[Banerjee, D.](#) Complete Parallelization of Computations: Integration of Data Partitioning and Functional Parallelism for Dynamic Data Structures

[Banerjee, P.](#) Compiling MATLAB Programs to ScaLAPACK: Exploiting Task and Data Parallelism

[Banikazemi, M.](#) Benefits of Processor Clustering in Designing Large Parallel Systems: When and How?

[Bar-Noy, A.](#) Broadcasting Multiple Messages in the Multiport Model

[Basak, D.](#) Benefits of Processor Clustering in Designing Large Parallel Systems: When and How?

[Batcher, K.E.](#) Bitonic Sorting on Beneš Networks

[Bäumker, A.](#) Parallel Algorithms for Image Processing: Practical Algorithms with Experiments

[Becker, D.J.](#) Achieving a Balanced Low-Cost Architecture for Mass Storage Management through Multiple Fast Ethernet Channels on the Beowulf Parallel Workstation

[Becker, J.](#) A Partitioning Programming Environment for a Novel Parallel Architecture

[Beckman, P.](#) Tulip: A Portable Run-Time System for Object-Parallel Systems

[Beguelin, A.](#) Dome: Parallel Programming in a Distributed Computing Environment

[Beguelin, A.](#) ECO: Efficient Collective Operations for Communication on Heterogeneous Networks

[Belew, R.K.](#) Analysis of the Numerical Effects of Parallelism on a Parallel Genetic Algorithm

[Berry, M.R.](#) Achieving a Balanced Low-Cost Architecture for Mass Storage Management through Multiple Fast Ethernet Channels on the Beowulf Parallel Workstation

[Berry, M.R.](#) An Experimental Study of Input/Output Characteristics of NASA Earth and Space Sciences Applications

[Bhandarkar, M.](#) Converse: An Interoperable Framework for Parallel Programming

[Bhattacharyya, S.S.](#) Self-Timed Resynchronization: A Post-Optimization for Static Multiprocessor Schedules

[Bianchini, R.](#) Categorizing Network Traffic in Update-Based Protocols on Scalable Multiprocessors

[Blumofe, R.D.](#) Dag-Consistent Distributed Shared Memory

[Bose, B.](#) Resource Placement in Torus-Based Networks

[Bowen, N.S.](#) Overview of IBM System/390 Parallel Sysplex: A Commercial Parallel Processing System

[Brent, R.P.](#) Constructing the Spanners of Graphs in Parallel

[Brent, R.P.](#) Jacobi-like Algorithms for Eigenvalue Decomposition of a Real Normal Matrix Using Real Arithmetic

[Brewer, E.A.](#) Software Techniques for Improving MPP Bulk-Transfer Performance

[Broggi, A.](#) The Evolution of a Massively Parallel Vision System for Real-Time Automotive Image Processing

[Browne, J.C.](#) Support for Extensibility and Reusability in a Concurrent Object-Oriented Programming Language

[Browne, J.C.](#) Complete Parallelization of Computations: Integration of Data Partitioning and Functional Parallelism for Dynamic Data Structures

[Burrows, M.](#) Experience with Parallel Computing on the AN2 Network

## C

[Carrozzi, T.M.](#) Native ATM Application Programmer Interface Testbed for Cluster-Based Computing

[Casavant, T.L.](#) Mapping Techniques for Parallel Evaluation of Chains of Recurrences

[Casselmann, S.](#) Distributed Virtual Computing

[Chame, J.](#) The Combined Effectiveness of Unimodular Transformations, Tiling, and Software Prefetching

[Chang, H.M.](#) Implementation of a SliM Array Processor

[Chang, S-H.](#) Fault-Tolerant Ring Embedding in Star Graphs

[Chang, Y.](#) Partitionability of the Multistage Interconnection Networks

[Chen, A.X.](#) Native ATM Application Programmer Interface Testbed for Cluster-Based Computing

[Chien, A.A.](#) Optimizing COOP Languages: Study of a Protein Dynamics Program

[Chism, F.W.](#) Communication Latency and Bandwidth on the Cray Research T3E

[Chlebus, B.S.](#) Distributing Tokens on a Hypercube without Error Accumulation

[Cho, T-H.](#) Implementation of a SliM Array Processor

[Choi, L.](#) Eliminating Stale Data References through Array Data-Flow Analysis

[Choudhary, A.](#) Implementation and Evaluation of Prefetching in the Intel Paragon Parallel File System

[Chung, J-Y.](#) Overview of IBM System/390 Parallel Sysplex: A Commercial Parallel Processing System

[Chung, S.](#) Parallel Implementation of Borůvka's Minimum Spanning Tree Algorithm

[Clement, M.J.](#) Performance Prediction of PVM Programs

[Condon, A.](#) Parallel Implementation of Borůvka's Minimum Spanning Tree Algorithm

[Crupi, V.A.](#) A Parallel Solution to the Extended Set Union Problem with Unlimited Backtracking

[Cumming, I.G.](#) Parallel Synthetic Aperture Radar Processing on Workstation Networks

[Cunningham, C.](#) Performance Modeling of ServerNet™ Topologies

## D

[Damaschke, P.](#) Coping with Sparse Inputs on Enhanced Meshes — Semigroup Computation with COMMON CRCW Buses

[Das, S.K.](#) A Parallel Solution to the Extended Set Union Problem with Unlimited Backtracking

[Das, S.K.](#) Analysis of Memory Interference in Buffered Multiprocessor Systems in Presence of Hot Spots and Favorite Memories

[Davidson, E.S.](#) Modeling the Communication Performance of the IBM SP2

[Davis, L.S.](#) Parallel Algorithms for Image Enhancement and Segmentation by Region Growing with an Experimental Study

[Degwekar, A.](#) DS-Link over Fiber: A High-Speed Interconnect for Cluster Computing

[Deng, X.](#) A Randomized Algorithm for Voronoi Diagram of Line Segments on Coarse-Grained Multiprocessors

[Ding, H.Q.](#) An Element-Based Concurrent Partitioner for Unstructured Finite Element Meshes

[Diniz, P.](#) Commutativity Analysis: A Technique for Automatically Parallelizing Pointer-Based Computations

[Dion, M.](#) How to Optimize Residual Communications?

[Dittrich, W.](#) Parallel Algorithms for Image Processing: Practical Algorithms with Experiments

[Donaldson, V.](#) Determining Asynchronous Acyclic Pipeline Execution Times

[Dowd, P.W.](#) Native ATM Application Programmer Interface Testbed for Cluster-Based Computing

[Duato, J.](#) Generalized Theory for Deadlock-Free Adaptive Wormhole Routing and its Application to *Disha* Concurrent

[Dubnicki, C.](#) Software Support for Virtual Memory-Mapped Communication

[Dubois, M.](#) Formal Verification of Delayed Consistency Protocols

[Dubois, M.](#) Performance of Asynchronous Linear Iterations with Random Delays

[Dutt, N.](#) A Method for Register Allocation to Loops in Multiple Register File Architectures

[Dutt, S.](#) Random Seeking: A General, Efficient, and Informed Randomized Scheme for Dynamic Load Balancing

## E

[El-Ghazawi, T.A.](#) An Experimental Study of Input/Output Characteristics of NASA Earth and Space Sciences Applications

[Exman, I.](#) The Parallel Break Construct, or How to Kill an Activity Tree

## F

[Fahringer, T.](#) Toward Symbolic Performance Prediction of Parallel Programs

[Faisal, M.](#) Implementation of an Automatic Semi-Fluid Motion Analysis Algorithm on a Massively Parallel Computer

[Feitelson, D.G.](#) The Parallel Break Construct, or How to Kill an Activity Tree  
[Felten, E.W.](#) Software Support for Virtual Memory-Mapped Communication  
[Ferguson, J.M.](#) Exploiting the Capabilities of Communications Co-Processors  
[Ferrante, J.](#) Determining Asynchronous Acyclic Pipeline Execution Times  
[Ferraro, R.D.](#) An Element-Based Concurrent Partitioner for Unstructured Finite Element Meshes  
[Flachs, B.](#) Hector: Automated Task Allocation for MPI  
[Fox, A.](#) Software Techniques for Improving MPP Bulk-Transfer Performance  
[Franklin, M.A.](#) Application Load Imbalance on Parallel Processors  
[Friedman, Y.I.](#) The Parallel Break Construct, or How to Kill an Activity Tree  
[Frigo, M.](#) Dag-Consistent Distributed Shared Memory  
[Fu, C.](#) Efficient Run-Time Support for Irregular Task Computations with Mixed Granularities

## G

[Gannon, D.](#) Tulip: A Portable Run-Time System for Object-Parallel Systems  
[Gaudiot, J-L.](#) Effects of Multithreading on Data and Workload Distribution for Distributed-Memory Multiprocessors  
[Gauthier, P.](#) Software Techniques for Improving MPP Bulk-Transfer Performance  
[Ge, Y.](#) Simultaneous Compression of Makespan and Number of Processors Using CRP  
[Gil, J.](#) A New Technique for 3-D Domain Decomposition on Multicomputers which Reduces Message-Passing  
[Gocal, B.M.](#) Bitonic Sorting on Beneš Networks  
[Goil, S.](#) Practical Algorithms for Selection on Coarse-Grained Parallel Computers  
[Govindan, V.](#) Application Load Imbalance on Parallel Processors  
[Gu, Q-P.](#) Routing a Permutation in the Hypercube by Two Sets of Edge-Disjoint Paths  
[Guerra, C.](#) 2D Object Recognition on a Reconfigurable Mesh  
[Gupta, G.](#) Nested Parallel Call Optimization

## H

[Hahn, W-J.](#) A Multiprocessor Server with a New Highly Pipelined Bus  
[Hamdi, M.](#) On Embedding Various Networks into the Hypercube Using Matrix Transformations  
[Harabagiu, S.M.](#) A Parallel Algorithm for Text Inference  
[Hart, W.E.](#) Analysis of the Numerical Effects of Parallelism on a Parallel Genetic Algorithm  
[Hartenstein, R.](#) A Partitioning Programming Environment for a Novel Parallel Architecture  
[Harwood, D.](#) Parallel Algorithms for Image Enhancement and Segmentation by Region Growing with an Experimental Study

[Hasler, A.F.](#) Implementation of an Automatic Semi-Fluid Motion Analysis Algorithm on a Massively Parallel Computer

[Hayashi, T.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems

[He, S.](#) A New Approach to Pipeline FFT Processor

[Heckel, B.](#) Hector: Automated Task Allocation for MPI

[Herz, M.](#) A Partitioning Programming Environment for a Novel Parallel Architecture

[Ho, C-T.](#) Broadcasting Multiple Messages in the Multiport Model

[Hodges, E.W.](#) Compiling MATLAB Programs to ScaLAPACK: Exploiting Task and Data Parallelism

[Holmedahl, V.](#) SWEB: Towards a Scalable World Wide Web Server on Multicomputers

[Horng, S-J.](#) The Chessboard Distance Transform and the Medial Axis Transform are Interchangeable

[Horng, S-J.](#) Some Image Processing Algorithms on a RAP with Wider Bus Networks

[Horst, B.](#) ServerNet Deadlock Avoidance and Fractahedral Topologies

[Horst, B.](#) Performance Modeling of ServerNet™ Topologies

[Hsu, H-M.](#) Ocean Circulation on the Intel Paragon: Modeling and Implementation

## I

[Ibarra, O.H.](#) SWEB: Towards a Scalable World Wide Web Server on Multicomputers

[Iftode, L.](#) Software Support for Virtual Memory-Mapped Communication

[Inouchi, H.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems

[Isenstein, B.](#) Planned Direct Transfers: A Programming Model for Real-Time Applications

[Ito, M.R.](#) Parallel Synthetic Aperture Radar Processing on Workstation Networks

[Iwamoto, H.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems

[Izadi, B.A.](#) Optimal Subcube Fault Tolerance in a Circuit-Switched Hypercube

## J

[Jagathesan, N.](#) Converse: An Interoperable Framework for Parallel Programming

[JáJá, J.](#) Practical Parallel Algorithms for Dynamic Data Redistribution, Median Finding, and Selection

[JáJá, J.](#) Parallel Algorithms for Image Enhancement and Segmentation by Region Growing with an Experimental Study

[Jewett, D.](#) Performance Modeling of ServerNet™ Topologies

[Joerg, C.F.](#) Dag-Consistent Distributed Shared Memory

[Jonsson, J.](#) A Comparative Study of Methods for Time-Deterministic Message Delivery in a Multiprocessor Architecture

[Jordan, H.](#) Temporal Characterization of Demands for Data Movement on Parallel Programs

## K

[Kalé, L.V.](#) Converse: An Interoperable Framework for Parallel Programming

[Kamachi, T.](#) Generating Realignment-Based Communication for HPF Programs

[Kambhamettu, C.](#) Implementation of an Automatic Semi-Fluid Motion Analysis Algorithm on a Massively Parallel Computer

[Kaneshiro, S.](#) Profiling Optimized Code: A Profiling System for an HPF Compiler

[Karamcheti, V.](#) Optimizing COOP Languages: Study of a Protein Dynamics Program

[Karandikar, A.](#) DS-Link over Fiber: A High-Speed Interconnect for Cluster Computing

[Karypis, G.](#) Parallel Multilevel Graph Partitioning

[Kaxiras, S.](#) Kiloprocessor Extensions to SCI

[Kazerouni, L.](#) Mapping Linear Recurrences onto Systolic Arrays

[Kennedy, K.](#) A Method for Register Allocation to Loops in Multiple Register File Architectures

[Ki, A.](#) A Multiprocessor Server with a New Highly Pipelined Bus

[Kim, S-W.](#) A Multiprocessor Server with a New Highly Pipelined Bus

[Kim, W.](#) Parallel Implementations of Irregular Problems Using High-Level Actor Language

[King, C-T.](#) Profiling Dependence Vectors for Loop Parallelization

[Kobayashi, H.](#) A Hierarchical Parallel Processing System for the Multipass-Rendering Method

[Kohn, S.](#) Analysis of the Numerical Effects of Parallelism on a Parallel Genetic Algorithm

[Kolano, P.Z.](#) Exploiting the Capabilities of Communications Co-Processors

[Kolson, D.J.](#) A Method for Register Allocation to Loops in Multiple Register File Architectures

[Kress, R.](#) A Partitioning Programming Environment for a Novel Parallel Architecture

[Krishnan, S.](#) Converse: An Interoperable Framework for Parallel Programming

[Kumar, V.](#) Parallel Multilevel Graph Partitioning

[Kusano, K.](#) Generating Realignment-Based Communication for HPF Programs

[Kutyłowski, M.](#) Approximate Compaction and Padded-Sorting on Exclusive Write PRAMs

## L

[LeBlanc, T.J.](#) Categorizing Network Traffic in Update-Based Protocols on Scalable Multiprocessors

[Lee, E.A.](#) Self-Timed Resynchronization: A Post-Optimization for Static Multiprocessor Schedules

[Lee, S-S.](#) Some Image Processing Algorithms on a RAP with Wider Bus Networks  
[Lee, Y-H.](#) The Chessboard Distance Transform and the Medial Axis Transform are Interchangeable  
[Lee, Y-H.](#) Some Image Processing Algorithms on a RAP with Wider Bus Networks  
[Leiserson, C.E.](#) Dag-Consistent Distributed Shared Memory  
[Leung, K-C.](#) Ocean Circulation on the Intel Paragon: Modeling and Implementation  
[Li, K.](#) Software Support for Virtual Memory-Mapped Communication  
[Liang, W.](#) Constructing the Spanners of Graphs in Parallel  
[Liao, W-K.](#) Dynamic Alignment and Distribution of Irregularly Coupled Data Arrays for Scalable Parallelization of Particle-in-Cell Problems  
[Lilja, D.J.](#) Efficient Execution of Parallel Applications in Multiprogrammed Multiprocessor Systems  
[Lloyd, E.L.](#) An Improved Approximation Algorithm for Scheduling Task Trees on Linear Arrays  
[Lowekamp, B.B.](#) Dome: Parallel Programming in a Distributed Computing Environment  
[Lowekamp, B.B.](#) ECO: Efficient Collective Operations for Communication on Heterogeneous Networks  
[Lowenthal, D.K.](#) Adaptive Data Placement for Distributed-Memory Machines  
[Lu, C-M.](#) Integer and Floating Point Matrix-Vector Multiplication on the Reconfigurable Mesh  
[Lund, C.](#) Planned Direct Transfers: A Programming Model for Real-Time Applications

## M

[Mahapatra, N.R.](#) Random Seeking: A General, Efficient, and Informed Randomized Scheme for Dynamic Load Balancing  
[Mao, W.](#) The Combined Effectiveness of Unimodular Transformations, Tiling, and Software Prefetching  
[Martel, C.](#) Parallel Algorithms Using Unreliable Broadcasts  
[Masson, G.M.](#) The Necessary Conditions for Clos-Type Nonblocking Multicast Networks  
[Matthews, J.](#) Parallel Algorithms Using Unreliable Broadcasts  
[Mattson, T.G.](#) A TeraFLOP Supercomputer in 1996: The ASCI TFLOP System  
[McKee, S.A.](#) A Memory Controller for Improved Performance of Streamed Computations on Symmetric Multiprocessors  
[McMahon, J.S.](#) Space-Time Adaptive Processing on the Mesh Synchronous Processor  
[Meisl, P.G.](#) Parallel Synthetic Aperture Radar Processing on Workstation Networks  
[Moga, A.C.](#) Performance of Asynchronous Linear Iterations with Random Delays  
[Moldovan, D.I.](#) A Parallel Algorithm for Text Inference  
[Moon, B.](#) Study of Scalable Declustering Algorithms for Parallel Grid Files  
[Moon, S.](#) The Combined Effectiveness of Unimodular Transformations, Tiling, and Software Prefetching  
[Moore, S.Q.](#) The Effects of Network Contention on Processor Allocation Strategies



[Morón, C.E.](#) Designing Adaptable Real-Time Fault-Tolerant Parallel Systems  
[Mukherjee, B.](#) Implementation of Scalable Blocking Locks Using an Adaptive Thread Scheduler  
[Muller, H.L.](#) Implementing the Data Diffusion Machine Using Crossbar Routers  
[Murase, S.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems  
[Murayama, H.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems

## N

[Nadella, S.](#) Fault-Tolerant Multiple Bus Networks for Fan-In Algorithms  
[Nageldinger, U.](#) A Partitioning Programming Environment for a Novel Parallel Architecture  
[Nakamura, T.](#) A Hierarchical Parallel Processing System for the Multipass-Rendering Method  
[Nakano, K.](#) An Optimal Algorithm for the Angle-Restricted All Nearest Neighbor Problem on the Reconfigurable Mesh  
[Ng, T.](#) Optimizing COOP Languages: Study of a Protein Dynamics Program  
[Nguyen, T.D.](#) Maximizing Speedup through Self-Tuning of Processor Allocation  
[Ni, L.M.](#) The Effects of Network Contention on Processor Allocation Strategies  
[Nick, J.M.](#) Overview of IBM System/390 Parallel Sysplex: A Commercial Parallel Processing System  
[Nicolau, A.](#) A Method for Register Allocation to Loops in Multiple Register File Architectures

## O

[Olariu, S.](#) An Optimal Algorithm for the Angle-Restricted All Nearest Neighbor Problem on the Reconfigurable Mesh  
[Ou, C-W.](#) Dynamic Alignment and Distribution of Irregularly Coupled Data Arrays for Scalable Parallelization of Particle-in-Cell Problems  
[Özgüner, F.](#) Optimal Subcube Fault Tolerance in a Circuit-Switched Hypercube

## P

[Palaniappan, K.](#) Implementation of an Automatic Semi-Fluid Motion Analysis Algorithm on a Massively Parallel Computer  
[Panda, D.K.](#) Benefits of Processor Clustering in Designing Large Parallel Systems: When and How?  
[Pandey, R.](#) Support for Extensibility and Reusability in a Concurrent Object-Oriented Programming Language

[Panwar, R.B.](#) Parallel Implementations of Irregular Problems Using High-Level Actor Language  
[Park, D.](#) The Combined Effectiveness of Unimodular Transformations, Tiling, and Software Prefetching  
[Park, H.](#) Generic Methodologies for Deadlock-Free Routing  
[Pavel, S.](#) Efficient Algorithms for the Hough Transform on Arrays with Reconfigurable Optical Buses  
[Pellegrino, F.A.](#) Native ATM Application Programmer Interface Testbed for Cluster-Based Computing  
[Pfister, G.F.](#)  
[Pinkston, T.M.](#) An Optical Interconnect Model for  $k$ -ary  $n$ -cube Wormhole Networks  
[Pinkston, T.M.](#) Generalized Theory for Deadlock-Free Adaptive Wormhole Routing and its Application to *Disha* Concurrent  
[Pinotti, M.C.](#) A Parallel Solution to the Extended Set Union Problem with Unlimited Backtracking  
[Pong, F.](#) Formal Verification of Delayed Consistency Protocols  
[Pontelli, E.](#) Nested Parallel Call Optimization  
[Pool, A.](#) Planned Direct Transfers: A Programming Model for Real-Time Applications

## R

[Raghavendra, C.S.](#) On Some Global Operations in Faulty SIMD Hypercubes  
[Rajan, B.](#) Mapping Linear Recurrences onto Systolic Arrays  
[Raksapatcharawong, M.](#) An Optical Interconnect Model for  $k$ -ary  $n$ -cube Wormhole Networks  
[Ramaswamy, S.](#) Compiling MATLAB Programs to ScaLAPACK: Exploiting Task and Data Parallelism  
[Randall, K.H.](#) Dag-Consistent Distributed Shared Memory  
[Randriamaro, C.](#) How to Optimize Residual Communications?  
[Ranka, S.](#) Dynamic Alignment and Distribution of Irregularly Coupled Data Arrays for Scalable Parallelization of Particle-in-Cell Problems  
[Ranka, S.](#) Practical Algorithms for Selection on Coarse-Grained Parallel Computers  
[Ranka, S.](#) PACK/UNPACK on Coarse-Grained Distributed Memory Parallel Machines  
[Ravikumar, B.](#) A Parallel Algorithm for Minimization of Finite Automata  
[Reis, V.L.M.](#) A Virtual Memory Model for Parallel Supercomputers  
[Reschke, C.](#) Achieving a Balanced Low-Cost Architecture for Mass Storage Management through Multiple Fast Ethernet Channels on the Beowulf Parallel Workstation  
[Rim, K-W.](#) A Multiprocessor Server with a New Highly Pipelined Bus  
[Rinard, M.C.](#) Commutativity Analysis: A Technique for Automatically Parallelizing Pointer-Based Computations  
[Rinard, M.C.](#) An Integrated Synchronization and Consistency Protocol for the Implementation of a High-Level Parallel Programming Language

[Robert, Y.](#) How to Optimize Residual Communications?  
[Robinson, J.](#) Hector: Automated Task Allocation for MPI  
[Rodriguez, B.](#) Temporal Characterization of Demands for Data Movement on Parallel Programs  
[Rolim, J.D.P.](#) Distributing Tokens on a Hypercube without Error Accumulation  
[Rullman, B.](#) Implementation and Evaluation of Prefetching in the Intel Paragon Parallel File System  
[Russ, S.H.](#) Hector: Automated Task Allocation for MPI

## S

[Saavedra, R.H.](#) The Combined Effectiveness of Unimodular Transformations, Tiling, and Software Prefetching  
[Saini, S.](#) NAS Experiences of Porting CM Fortran Codes to HPF on IBM SP2 and SGI Power Challenge  
[Sakon, S.](#) Generating Realignment-Based Communication for HPF Programs  
[Saltz, J.](#) Study of Scalable Declustering Algorithms for Parallel Grid Files  
[Sato, M.](#) Effects of Multithreading on Data and Workload Distribution for Distributed-Memory Multiprocessors  
[Savarese, D.](#) Achieving a Balanced Low-Cost Architecture for Mass Storage Management through Multiple Fast Ethernet Channels on the Beowulf Parallel Workstation  
[Scales, D.J.](#) Experience with Parallel Computing on the AN2 Network  
[Schauser, K.E.](#) Exploiting the Capabilities of Communications Co-Processors  
[Scheiman, C.J.](#) Exploiting the Capabilities of Communications Co-Processors  
[Scherson, I.D.](#) A Virtual Memory Model for Parallel Supercomputers  
[Schewel, J.](#) Distributed Virtual Computing  
[Schimmel, D.E.](#) Improving Memory Performance for Indirect Accesses on SIMD Computers  
[Schuett, A.](#) Software Techniques for Improving MPP Bulk-Transfer Performance  
[Schwan, K.](#) Implementation of Scalable Blocking Locks Using an Adaptive Thread Scheduler  
[Scott, D.](#) A TeraFLOP Supercomputer in 1996: The ASCI TFLOP System  
[Seligman, E.](#) Dome: Parallel Programming in a Distributed Computing Environment  
[Sen, S.K.](#) Analysis of Memory Interference in Buffered Multiprocessor Systems in Presence of Hot Spots and Favorite Memories  
[Sengupta, A.](#) On Some Global Operations in Faulty SIMD Hypercubes  
[Seo, Y.](#) Generating Realignment-Based Communication for HPF Programs  
[Sheu, J-P.](#) Fault-Tolerant Ring Embedding in Star Graphs  
[Shindo, T.](#) Profiling Optimized Code: A Profiling System for an HPF Compiler  
[Shyamasundar, R.K.](#) Mapping Linear Recurrences onto Systolic Arrays  
[Siegel, H.J.](#)  
[Slutzki, G.](#) Distributing Tokens on a Hypercube without Error Accumulation  
[Smeyne, A.L.](#) Implementing Parallel Processing in a Rugged Embeddable Environment

[Sohn, A.](#) Effects of Multithreading on Data and Workload Distribution for Distributed-Memory Multiprocessors

[Song, S.W.](#) On Embedding Various Networks into the Hypercube Using Matrix Transformations

[Sriram, S.](#) Self-Timed Resynchronization: A Post-Optimization for Static Multiprocessor Schedules

[Stallard, P.W.A.](#) Implementing the Data Diffusion Machine Using Crossbar Routers

[Starkey, M.](#) Dome: Parallel Programming in a Distributed Computing Environment

[Steed, M.R.](#) Performance Prediction of PVM Programs

[Steinberg, S.G.](#) Performance Modeling and Composition: A Case Study in Cell Simulation

[Stellner, G.](#) CoCheck: Checkpointing and Process Migration for MPI

[Stephan, P.](#) Dome: Parallel Programming in a Distributed Computing Environment

[Sterling, T.](#) Achieving a Balanced Low-Cost Architecture for Mass Storage Management through Multiple Fast Ethernet Channels on the Beowulf Parallel Workstation

[Stunkel, C.B.](#) Adaptive Source Routing in Multistage Interconnection Networks

[Suehiro, K.](#) Generating Realignment-Based Communication for HPF Programs

[Suh, Y-J.](#) Algorithms for All-to-All Personalized Exchange in 2D and 3D Tori

[Sun, X-H.](#) The Relation of Scalability and Execution Time

[Sunwoo, M.H.](#) Implementation of a SliM Array Processor

## T

[Tadepalli, H.K.](#) An Improved Approximation Algorithm for Scheduling Task Trees on Linear Arrays

[Tamaki, H.](#) Routing a Permutation in the Hypercube by Two Sets of Edge-Disjoint Paths

[Tamura, M.](#) Generating Realignment-Based Communication for HPF Programs

[Tang, C-Y.](#) Profiling Dependence Vectors for Loop Parallelization

[Teitelbaum, K.](#) Space-Time Adaptive Processing on the Mesh Synchronous Processor

[Thekkath, C.A.](#) Experience with Parallel Computing on the AN2 Network

[Thornburg, M.](#) Distributed Virtual Computing

[Toh, Y.](#) A Hierarchical Parallel Processing System for the Multipass-Rendering Method

[Toledo, S.](#) Performance Prediction with Benchmaps

[Torkelson, M.](#) A New Approach to Pipeline FFT Processor

[Trahan, J.L.](#) Integer and Floating Point Matrix-Vector Multiplication on the Reconfigurable Mesh

[Tsai, H-R.](#) Some Image Processing Algorithms on a RAP with Wider Bus Networks

[Tseng, S-Y.](#) Profiling Dependence Vectors for Loop Parallelization

[Tseng, Y-C.](#) Fault-Tolerant Ring Embedding in Star Graphs

## V

- [Vadivelu, K.R.](#) Mapping Techniques for Parallel Evaluation of Chains of Recurrences
- [Vaidyanathan, R.](#) Fault-Tolerant Multiple Bus Networks for Fan-In Algorithms
- [Vaidyanathan, R.](#) Integer and Floating Point Matrix-Vector Multiplication on the Reconfigurable Mesh
- [Vajteršic, M.](#) A Direct Block-Five-Diagonal System Solver for the VLSI Parallel Model
- [Vasell, J.](#) A Comparative Study of Methods for Time-Deterministic Message Delivery in a Multiprocessor Architecture
- [Vaswani, R.](#) Maximizing Speedup through Self-Tuning of Processor Allocation
- [Veenstra, J.E.](#) Categorizing Network Traffic in Update-Based Protocols on Scalable Multiprocessors
- [Venkatramani, A.K.](#) Generalized Theory for Deadlock-Free Adaptive Wormhole Routing and its Application to *Disha* Concurrent
- [Vichniac, G.](#) Planned Direct Transfers: A Programming Model for Real-Time Applications

## W

- [Wagner, A.](#) A New Technique for 3-D Domain Decomposition on Multicomputers which Reduces Message-Passing
- [Warren, D.H.D.](#) Implementing the Data Diffusion Machine Using Crossbar Routers
- [Watson, W.](#) Performance Modeling of ServerNet™ Topologies
- [Wheat, S.](#) A TeraFLOP Supercomputer in 1996: The ASCI TFLOP System
- [Wierzbicki, T.](#) Approximate Compaction and Padded-Sorting on Exclusive Write PRAMs
- [Wilkinson, R.](#) Performance Modeling of ServerNet™ Topologies
- [Wulf, W.A.](#) A Memory Controller for Improved Performance of Streamed Computations on Symmetric Multiprocessors

## X

- [Xiong, X.](#) A Parallel Algorithm for Minimization of Finite Automata
- [Xue, J.](#) Affine-by-Statement Transformations of Imperfectly Nested Loops

## Y

- [Yalamanchili, S.](#) Algorithms for All-to-All Personalized Exchange in 2D and 3D Tori
- [Yamauchi, H.](#) A Hierarchical Parallel Processing System for the Multipass-Rendering Method

[Yang, J.](#) Performance Modeling and Composition: A Case Study in Cell Simulation  
[Yang, T.](#) Efficient Run-Time Support for Irregular Task Computations with Mixed Granularities  
[Yang, T.](#) SWEB: Towards a Scalable World Wide Web Server on Multicomputers  
[Yang, Y.](#) The Necessary Conditions for Clos-Type Nonblocking Multicast Networks  
[Yang, Y.](#) A Class of Interconnection Networks for Multicasting  
[Yelick, K.](#) Performance Modeling and Composition: A Case Study in Cell Simulation  
[Yelon, J.](#) Converse: An Interoperable Framework for Parallel Programming  
[Yew, P-C.](#) Eliminating Stale Data References through Array Data-Flow Analysis  
[Yoo, N.](#) Effects of Multithreading on Data and Workload Distribution for Distributed-Memory Multiprocessors  
[Yoshizawa, S.](#) A Study of High-Performance Communication Mechanism for Multicomputer Systems  
[Young, L.](#) Performance Modeling of ServerNet™ Topologies  
[Yue, K.K.](#) Efficient Execution of Parallel Applications in Multiprogrammed Multiprocessor Systems  
[Yun, D.Y.Y.](#) Simultaneous Compression of Makespan and Number of Processors Using CRP

## Z

[Zahorjan, J.](#) Maximizing Speedup through Self-Tuning of Processor Allocation  
[Zhang, X.](#) Optimizing COOP Languages: Study of a Protein Dynamics Program  
[Zhou, B.B.](#) Jacobi-like Algorithms for Eigenvalue Decomposition of a Real Normal Matrix Using Real Arithmetic  
[Zhu, B.](#) A Randomized Algorithm for Voronoi Diagram of Line Segments on Coarse-Grained Multiprocessors  
[Zima, E.V.](#) Mapping Techniques for Parallel Evaluation of Chains of Recurrences