General Co-Chair's Message

Program Chair's Message

Conference Organization

Opening Remarks

Keynote Address: Distributed Applications on the Global Information Infrastructure

A Genetic Algorithm for Assembling Optical Computers using Faulty Optical Arrays p. 4
Comparison of Parallelization Strategies for Simulation of Aerodynamics Problem p. 10
File Allocation for a Parallel Webserver p. 16
Parallel Genetic Algorithms on PARAM for Conformation of Biopolymers p. 22
Parallel SOLVE for Direct Circuit Simulation on a Transputer Array p. 27
Monte Carlo Device Simulation on PARAM p. 33
Classification of Handwritten Alphanumeric Characters: A Fuzzy Neural Approach p. 36
Techniques for Increasing the Stream Capacity of a Multimedia Server p. 43
Compiling Object-Oriented Programs for Distributed Execution p. 49
The RAID Configuration Tool p. 55
Efficient Compilation of Concurrent Call/Return Communication in Actor-Based Programming Languages p. 62
Integrating Concurrency and Object-Orientation using Boolean, Access and Path Guards p. 68
Compilation to Parallel Programs from Constraints p. 73
Keynote Address: Whither MPP? A Look into the Future of High Performance Computing p. 82
Finite Element Calculations on the Parallel Computers Intel/Paragon, IBM SP-2, and a Cluster of DEC-ALPHA Workstations p. 82
Program-Level Control of Network Delay for Parallel Asynchronous Iterative Applications p. 88
Adaptive Integration using Evolutionary Strategies p. 94
Finite Element Applications of Parallel Adaptive Integration Strategies p. 100
Distributed Computation of Inverse Dynamics of Robots p. 106
DiET: A Distributed Extended Transaction Processing Framework p. 114
BAG Real-Time Distributed Operating System p. 120
Bounded Dynamic Data Allocation in Distributed Systems p. 126
Transparent Parallel Replication of Logically Partitioned Databases p. 132
A Distributed Directory Scheme for Information Access in Mobile Computers p. 138
Novel Parallel Join Algorithms for Grid Files p. 144
Keynote Address: Scalable Parallel Computing at IBM: Past, Present and Future p. 152
Congestion-Free Dilation-2 Embedding of Full Binary Trees on Star Graphs p. 152
Evaluation of a Mesh of Clos Wormhole Network p. 158
An Efficient Scheme for Embedding a Ring into an Injured Hypercube with both Faulty Links and Faulty Nodes p. 165
Embedding Arbitrary Trees in the Hypercube and the q-Dimensional Mesh p. 170
Quantitive Studies of Data-Locality Sensitivity on the EARTH Multithreaded Architecture: Preliminary Results  p. 362
A Distributed Barrier Synchronization Solution in Hardware for 2D-Mesh Multicomputers  p. 368
Connection Caching Technique with Host Grouping  p. 374
A Linear Systolic Algorithm and Architecture for Convex Bipartite Matching  p. 379
Evaluation of Static Scheduling Algorithms Improved with Partial Strict Triggering of Program Graph Nodes  p. 386
On-line Scheduling of Hard Real-Time Tasks on Multiprocessors  p. 392
Exploiting Parallelism in High Performance Embedded System Scheduling  p. 400
A Robust and Flexible Microeconomic Scheduler for Parallel Computers  p. 406
A Study of Dynamic Scheduling Techniques for Multiscalar Processors  p. 413
Buffer Allocation in Regular Dataflow Networks: An Approach based on Coloring Circular-Arc Graphs  p. 419
Adaptive Resource Allocation for Embedded Parallel Applications  p. 425
Communicating Data-Parallel Tasks: An MPI Library for HPF  p. 433
Cidre: Programming with Distributed Shared Arrays  p. 439
PMDOS: A Testbed for Distributed and Parallel Algorithms Utilizing Idle Machines in a Network  p. 445
PARDISC: A Cost Effective Model for Parallel and Distributed Computing  p. 451
A Co-Operative Application Management Platform Based on Shared Virtual Memory  p. 457
An MPI Implementation of the BLACS  p. 463
A DSM-Based Structural Programming Environment for Distributed and Parallel Processing  p. 469
Index of Authors  p. 475

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.