Fluid-Structure Interaction Simulations Using Parallel Computers p. 3
Investigation of Turbulent Flame Kernels Using DNS on Clusters p. 24
Edge-Based Interface Elements for Solution of Three-Dimensional Geomechanical Problems p. 53
Finite Element Simulation of Seismic Elastic Two Dimensional Wave Propagation: Development and Assessment of Performance in a Cluster of PCs with Software DSM p. 65
Parallel Implementation for Probabilistic Analysis of 3D Discrete Cracking in Concrete p. 79
An A Posteriori Error Estimator for Adaptive Mesh Refinement Using Parallel In-Element Particle Tracking Methods p. 94
High Performance Data Mining p. 111
Data Mining for Data Classification Based on the KNN-Fuzzy Method Supported by Genetic Algorithm p. 126
Lignin Biosynthesis and Degradation - A Major Challenge for Computational Chemistry p. 137
High Performance Computing in Electron Microscope Tomography of Complex Biological Structures p. 166
Visualization of RNA Pseudoknot Structures p. 181
The Cactus Framework and Toolkit: Design and Applications p. 197
Performance of Message-Passing MATLAB Toolboxes p. 228
Evaluating the Performance of Space Plasma Simulations Using FPGA's p. 242
Remote Parallel Model Reduction of Linear Time-Invariant Systems Made Easy p. 255
An Approach to Teaching Computer Arithmetic p. 269
Fast Sparse Matrix-Vector Multiplication for TeraFlop/s Computers p. 287
Performance Evaluation of Parallel Gram-Schmidt Re-orthogonalization Methods p. 302
Toward Memory-Efficient Linear Solvers p. 315
A Parallel Newton-GMRES Algorithm for Solving Large Scale Nonlinear Systems p. 328
Preconditioning for an Iterative Elliptic Solver on a Vector Processor p. 343
2-D R-Matrix Propagation: A Large Scale Electron Scattering Simulation Dominated by the Multiplication of Dynamically Changing Matrices p. 354
A Parallel Implementation of the Atkinson Algorithm for Solving a Fredholm Equation p. 368
SLEPC: Scalable Library for Eigenvalue Problem Computations p. 377
Parallelization of Spectral Element Methods p. 392
Mapping Unstructured Applications into Nested Parallelism p. 407
An Efficient Parallel and Distributed Algorithm for Counting Frequent Sets p. 421
A Framework for Integrating Network Information into Distributed Iterative Solution of Sparse Linear Systems p. 436
Efficient Hardware Implantation of Modular Multiplication and Exponentiation for Public-Key Cryptography p. 451
Real-Time Visualization of Wake-Vortex Simulations Using Computational Steering and Beowulf Clusters p. 464

PALM: A Dynamic Parallel Coupler p. 479

A Null Message Count of a Conservative Parallel Simulation p. 493

Static Scheduling with Interruption Costs for Computer Vision Applications p. 509

A Parallel Rendering Algorithm Based on Hierarchical Radiosity p. 523

A High-Performance Progressive Radiosity Method Based on Scene Partitioning p. 537

Wavelet Transform for Large Scale Image Processing on Modern Microprocessors p. 549

An Expandable Parallel File System Using NFS Servers p. 565

Scalable Multithreading in a Low Latency Myrinet Cluster p. 579

Minimizing Paging Tradeoffs Applying Coscheduling Techniques in a Linux Cluster p. 593

Introducing the Vector C p. 608

Mobile Agent Programming for Clusters with Parallel Skeletons p. 622

Translating Haskell[superscript #] Programs into Petri Nets p. 635

An Efficient Multi-processor Architecture for Parallel Cyclic Reference Counting p. 650

ROS: The Rollback-One-Step Method to Minimize the Waiting Time during Debugging Long-Running Parallel Programs p. 664

Distributed Paged Hash Tables p. 679

A Meta-Heuristic Approach to Parallel Code Generation p. 693

Semidefinite Programming for Graph Partitioning with Preferences in Data Distribution p. 703

A Development Environment for Multilayer Neural Network Applications Mapped onto DSPs with Multiprocessing Capabilities p. 717

Author Index p. 731

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