Industrial Applications: Challenges in Modeling and Computing p. 1
Data Grids for Next Generation Problems in Science and Engineering p. 17
High-Performance Computers: Yesterday, Today, and Tomorrow p. 18
The Evolution of OpenMP p. 19
JavaGrande - High Performance Computing with Java p. 20
Ocean and Climate Prediction on Parallel Super Computers p. 37
LAWRA: Linear Algebra with Recursive Algorithms p. 38
Solving CFD Problems with Open Source Parallel Libraries p. 52
High-Performance Library Software for QR Factorization p. 53
Parallel Triangular Sylvester-Type Matrix Equation Solvers for SMP Systems Using Recursive Blocking p. 64
On the Efficiency of Scheduling Algorithms for Parallel Gaussian Elimination with Communication Delays p. 74
High Performance Cholesky Factorization via Blocking and Recursion That Uses Minimal Storage p. 82
Parallel Two-Stage Reduction of a Regular Matrix Pair to Hessenberg-Triangular Form p. 92
A Fast Minimal Storage Symmetric Indefinite Solver p. 103
A Scalable Parallel Assembly for Irregular Meshes Based on a Block Distribution for a Parallel Block Direct Solver p. 113
MUMPS: A General Purpose Distributed Memory Sparse Solver p. 121
Runtime Adaptation of an Iterative Linear System Solution to Distributed Environments p. 131
A Local Refinement Algorithm for Data Partitioning p. 140
Feedback Guided Scheduling of Nested Loops p. 149
A Comparison of Partitioning Schemes for Blockwise Parallel SAMR Algorithms p. 160
Parallelizing an Adaptive Dynamical Grid Generator in a Climatological Trace Gas Transport Application p. 170
Optimal Parameter Values for a Parallel Structured Adaptive Mesh Refinement Algorithm p. 177
Partition of Unstructured Finite Element Meshes by a Multilevel Approach p. 187
GRISK: An Internet Based Search for K-Optimal Lattice Rules p. 196
Parallel and Distributed Document Overlap Detection on the Web p. 206
A Parallel Implementation of a Job Shop Scheduling Heuristic p. 215
Restructuring Irregular Computations for Distributed Systems Using Mobile Agents p. 223
An Information System for Long-Distance Cooperation in Medicine p. 233
Hydra - Decentralized and Adaptive Approach to Distributed Computing p. 242
Object-Oriented Approach to Finite Element Modeling on Clusters p. 250
An Object Oriented Framework for Parallel Multiple Optimizations p. 258
Experiments in Separating Computational Algorithm from Program Distribution and Communication p. 268
Performance Tuning on Parallel Systems: All Problems Solved? p. 279
Performance Measurement Support for MPI Applications with PATOP p. 288
A Parallel Volume Visualization Using Extended Space Leaping Method p. 296