An Experimental Study of k-Splittable Scheduling for DNS-Based Traffic Allocation  p. 230
Scheduling Strategies of Divisible Loads in DIN Networks  p. 236
Partial Redundancy Elimination with Predication Techniques  p. 242
SIMD Vectorization of Straight Line FFT Code  p. 251
Branch Elimination via Multi-variable Condition Merging  p. 261
Exploiting On-Chip Data Transfers for Improving Performance of Chip-Scale Multiprocessors  p. 271
An Energy-Oriented Evaluation of Communication Optimizations for Microsensor Networks  p. 279
Increasing the Parallelism of Irregular Loops with Dependences  p. 287
Finding Free Schedules for Non-uniform Loops  p. 297
Replicated Placements in the Polyhedron Model  p. 303
A Parallel Algorithm for Incremental Compact Clustering  p. 310
Preventive Multi-master Replication in a Cluster of Autonomous Databases  p. 318
Pushing Down Bit Filters in the Pipelined Execution of Large Queries  p. 328
Suffix Arrays in Parallel  p. 338
Revisiting Join Site Selection in Distributed Database Systems  p. 342
SCINTRA: A Model for Quantifying Inconsistencies in Grid-Organized Sensor Database Systems  p. 348
Implementation of a Grid Computation Toolkit for Design Optimisation with Matlab and Condor  p. 357
Grid Resource Selection for Opportunistic Job Migration  p. 366
Semantic Access Control for Medical Applications in Grid Environments  p. 374
Automated Negotiation for Grid Notification Services  p. 384
GrADsolve - RPC for High Performance Computing on the Grid  p. 394
Resource and Job Monitoring in the Grid  p. 404
Delivering Data Management for Engineers on the Grid  p. 412
A Resource Accounting and Charging System in Condor Environment  p. 417
Secure Web Services with Globus GSI and gSOAP  p. 421
Future-Based RMI: Optimizing Compositions of Remote Method Calls on the Grid  p. 427
CAD Grid: Corporate-Wide Resource Sharing for Parameter Studies  p. 433
Cache Performance Optimizations for Parallel Lattice Boltzmann Codes  p. 441
Effectiveness of Parallelizing the ILOG-CPLEX Mixed Integer Optimizer in the PUBB2 Framework  p. 451
Improving Performance of Hypermatrix Cholesky Factorization  p. 461
Parallel Agent-Based Simulation on a Cluster of Workstations  p. 470
Low Level Parallelization of Nonlinear Diffusion Filtering Algorithms for Cluster Computing Environments  p. 481
Implementation of Adaptive Control Algorithms in Robot Manipulators Using Parallel Computing  p. 491
Interactive Ray Tracing on Commodity PC Clusters  p. 499
Toward Automatic Management of Embarrassingly Parallel Applications  p. 509
Comparing Two Long Biological Sequences Using a DSM System  p. 517
Two Dimensional Airfoil Optimisation Using CFD in a Grid Computing Environment p. 525
Applied Grid Computing: Optimisation of Photonic Devices p. 533
Parallel Linear System Solution and Its Application to Railway Power Network Simulation p. 537
An Overview of the Blue Gene/L System Software Organization p. 543
Trace Substitution p. 556
Optimizing a Decoupled Front-End Architecture: The Indexed Fetch Target Buffer (iFTB) p. 566
Clustered Microarchitecture Simultaneous Multithreading p. 576
Counteracting Bank Misprediction in Sliced First-Level Caches p. 586
An Enhanced Trace Scheduler for SPARC Processors p. 597
Compiler-Assisted Thread Level Control Speculation p. 603
Compression in Data Caches with Compressible Field Isolation for Recursive Data Structures p. 609
Value Compression to Reduce Power in Data Caches p. 616
Multiresolution Watershed Segmentation on a Beowulf Network p. 624
iRBP - A Fault Tolerant Total Order Broadcast for Large Scale Systems p. 632
Computational Models for Web- and Grid-Based Computation p. 640
CAS-Based Lock-Free Algorithm for Shared Deques p. 651
Energy Efficient Algorithm for Disconnected Write Operations in Mobile Web Environments p. 661
Distributed Scheduling of Mobile Priority Requests p. 669
Parallel Distributed Algorithms of the [beta]-Model of the Small World Graphs p. 675
Cost Optimality and Predictability of Parallel Programming with Skeletons p. 682
A Methodology for Order-Sensitive Execution of Non-deterministic Languages on Beowulf Platforms p. 694
From Complexity Analysis of Performance Analysis p. 704
The Implementation of ASSIST, an Environment for Parallel and Distributed Programming p. 712
The Design of an API for Strict Multithreading in C++ p. 722
High-Level Process Control in Eden p. 732
Using Skeletons in a Java-Based Grid System p. 742
Prototyping Application Models in Concurrent ML p. 750
THROOM - Supporting POSIX Multithreaded Binaries on a Cluster p. 760
An Inter-entry Invocation Selection Mechanism for Concurrent Programming Languages p. 770
Parallel Juxtaposition for Bulk Synchronous Parallel ML p. 781
Parallelization with Tree Skeletons p. 789
Parallel ScaLAPACK-Style Algorithms for Solving Continuous-Time Sylvester Matrix Equations p. 800
RECSY - A High Performance Library for Sylvester-Type Matrix Equations p. 810
Two Level Parallelism in a Stream-Function Model for Global Ocean Circulation p. 820
Scalable Parallel RK Solvers for ODEs Derived by the Method of Lines p. 830
Hierarchical Hybrid Grids as Basis for Parallel Numerical Solution of PDE p. 840
Overlapping Computation/Communication in the Parallel One-Sided Jacobi Method

Distributed Multimedia Streaming over Peer-to-Peer Networks

Exploiting Traffic Balancing and Multicast Efficiency in Distributed Video-on-Demand Architectures

On Transmission Scheduling in a Server-Less Video-on-Demand System

A Proxy-Based Dynamic Multicasting Policy Using Stream's Access Pattern

Improving Communication Sensitive Parallel Radix Sort for Unbalanced Data

Minimizing Global Communication in Parallel List Ranking

Construction of Efficient Communication Sub-structures: Non-approximability Results and Polynomial Sub-cases

c-Perfect Hashing Schemes for Binary Trees, with Applications to Parallel Memories

A Model of Pipelined Mutual Exclusion on Cache-Coherent Multiprocessors

Efficient Parallel Multiplication Algorithm for Large Integers

Dynamic Streams for Efficient Communications between Migrating Processes in a Cluster

FOBS: A Lightweight Communication Protocol for Grid Computing

Low-Fragmentation Mapping Strategies for Linear Forwarding Tables in InfiniBand

A Robust Mechanism for Congestion Control: INC

RoCL: A Resource Oriented Communication Library

A QoS Multicast Routing Protocol for Dynamic Group Topology

A Study of Network Capacity under Deflection Routing Schemes

Implementation and Performance Evaluation of M-VIA on AceNIC Gigabit Ethernet Card

A Comparative Study of Protocols for Efficient Data Propagation in Smart Dust Networks

Network Based Mobile Station Positioning in Metropolitan Area

Programming Coordinated Motion Patterns with the TOTA Middleware

iClouds - Peer-to-Peer Information Sharing in Mobile Environments

Support for Personal and Service Mobility in Ubiquitous Computing Environments

Dynamic Layouts for Wireless ATM

Modeling Context-Aware Behavior by Interpreted ECA Rules

A Coordination Model for ad hoc Mobile Systems

Making Existing Interactive Applications Context-Aware

Benefits and Requirements of Using Multi-agent Systems on Smart Devices

Performance Evaluation of Two Congestion Control Mechanisms with On-Demand Distance Vector (AODV) Routing Protocol for Mobile and Wireless Networks

Towards an Approach for Mobile Profile Based Distributed Clustering

Simulating Demand-Driven Server and Service Location in Third Generation Mobile Networks

Designing Mobile Games for a Challenging Experience of the Urban Heritage

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