Massively Distributed Systems: Prom Grids and P2P to Clouds  
Building Distributed, Wide-Area Applications with WheelFS  
Virtualization Technology: Past, Present, and Future  
Domino-Effect Free Crash Recovery for Concurrent Failures in Cluster Federation  
Tidset-Based Parallel FP-tree Algorithm for the Frequent Pattern Mining Problem on PC Clusters  
Optimizing Communications of Data Parallel Programs in Scalable Cluster Systems  
The Development of a Drug Discovery Virtual Screening Application on Taiwan Unigrid  
PGWFT: A Petri Net Based Grid Workflow Verification and Optimization Toolkit  
A Probability-Based Framework for Dynamic Resource Scheduling in Grid Environment  
A Mobile Agent-Based Statistic Execution Model for Grid Computing  
An Optimization of Resource Replication Access in Grid Cache  
ADVE: Adaptive and Dependable Virtual Environments for Grid Computing  
An Incentive Approach for Computational Resource Sharing in the Autonomous Environment  
Using Moldability to Improve Scheduling Performance of Parallel Jobs on Computational Grid  
A Fuzzy Grid-QoS Framework for Obtaining Higher Grid Resources Availability  
Guarantee the Victorious Probability of Grid Resources in the Competition for Finite Tasks  
Co-allocation in Data Grids: A Global, Multi-User Perspective  
Scheduling for Atomic Broadcast Operation in Heterogeneous Networks with One Port Model  
A Resource Discovery Algorithm with Probe Feedback Mechanism in Multi-domain Grid Environment  
Middleware Integration and Deployment Strategies for Cyberinfrastructures  
A Multi-site Resource Allocation Strategy in Computational Grids  
A Clustering Model for Multicast on Hypercube Network  
Performance Evaluation of End-to-End Path Capacity Measurement Tools in a Controlled Environment  
Protein Sequence Motif Discovery on Distributed Supercomputer  
Parallel and Distributed Particle Collision Simulation with Decentralized Control  
Modeling and Simulation of Self-similar Storage I/O  
PCOW: Pipelining-Based COW Snapshot Method to Decrease First Write Penalty  
A Component-Based Analytical Performance Model of IP-Based SAN  
QCast: A QoS-Aware Peer-to-Peer Streaming System with DHT-Based Multicast
A Construction of Peer-to-Peer Streaming System Based on Flexible Locality-Aware Overlay Networks p. 296
Managing Data for Evaluating Trust in Unstructured Peer-to-Peer Networks p. 308
A Gossip-Based Protocol to Reach Consensus Via Uninorm Aggregation Operator p. 319
HilbertChord: A P2P Framework for Service Resources Management p. 331
A Peer-to-Peer Assisting Scheme for Live Streaming Services p. 343
A Novel Ownership Scheme to Maintain Web Content Consistency p. 352
Together: A Hybrid Overlay for Application-Layer Multicast in Heterogeneous Environment p. 364
Node Placement of Linear Wireless Multimedia Sensor Networks for Maximum Network Lifetime p. 373
The Weighted Shortest Path Search in Mobile GIS Services p. 384
On Maximizing the Throughput of Convergecast in Wireless Sensor Networks p. 396
A Self-organizing Communication Architecture for ZigBee p. 409
A Semantic Service Matching Middleware for Mobile Devices Discovering Grid Services p. 422
A Pragmatic Approach for the Semantic Description and Matching of Pervasive Resources p. 434
An Efficient Method to Measure the Semantic Similarity of Ontologies p. 447
A Dynamic Awareness Model for Service-Based Collaborative Grid Application in Access Grid p. 459
A Suggested Framework for Exploring Contextual Information to Evaluate and Recommend Services p. 471
A Model of Service Scheduling Based on Market Mechanism and Semantic Flexible and Semantics-Based Support for Web Services Transaction Protocols p. 492
EXoQoS Driven Approach for Finding Replacement Services in Distributed Service Composition p. 504
Author Index p. 517

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