Optimizing server placement in hierarchical grid environments p. 1
Using OGRO and CertiVeR to improve OCSP validation for grids p. 12
Efficient target detection for RNA interference p. 22
Smart instant messenger in pervasive computing environments p. 32
Negotiation strategies for grid scheduling p. 42
An enhanced grid scheduling with job priority and equitable interval job distribution p. 53
Average schedule length and resource selection policies on computational grids p. 63
A performance-based approach to dynamic workload distribution for master-slave applications on grid environments p. 73
The peering problem in tree-based master/worker overlays p. 83
MUREX : a mutable replica control scheme for structured peer-to-peer storage systems p. 93
The subscription-cover based routing algorithm in content-based publish/subscribe p. 103
Alliatrust : a trustable reputation management scheme for unstructured P2P systems p. 115
A fault-tolerant distributed scheme for grid information services p. 126
A market-oriented model for grid service management p. 137
Pricing Web services p. 147
A performance improvement of Web service system based on the probability distribution characteristics p. 157
An optimal scheduling algorithm for an agent-based multicast strategy on irregular networks p. 165
Methods for partitioning data to improve parallel execution time for sorting on heterogeneous clusters p. 175
Detecting unaffected message races in parallel programs p. 187
A combined technique of non-uniform loops p. 197
Neighbor-aided multicast protocol for streaming transmission on MANETs p. 207
An entropy-based stability QoS multicast routing protocol in ad hoc network p. 217
On the performance of a hybrid routing protocol for Blueweb : a Bluetooth-based multihop ad hoc network p. 227
An adaptive and scalable resource advertisement and discovery strategy for mobile ad hoc networks p. 237
Binding multiple applications on wireless sensor networks p. 250
Model-aided metadata management for wireless sensor networks p. 259
Availability considerations for wireless sensor grids p. 269
An energy-aware position-based routing strategy p. 279
Introduction of grid computing application projects at the NASA Earth Science Technology Office p. 289
Modeling message-passing overhead on NCHC Formosa PC cluster p. 299
Evaluation of the device driver availability in Dawning4000A p. 308
HyMPI - a MPI implementation for heterogeneous high performance systems p. 314
Performance improvement by data management layer in a grid RPC system p. 324
Effective dynamic replica maintenance algorithm for the grid environment p. 336
A lightweight cyclic reference counting algorithm p. 346
Distributed garbage collection for mobile actor systems: the pseudo root approach p. 360
A grid-based node split algorithm for managing current location data p. 373
Cicada: a highly-precise easy-embedded and omni-directional indoor location sensing system p. 385
Searchable virtual file system: toward an intelligent ubiquitous storage p. 395
A collaborative privacy-enhanced alibi phone p. 405
The semantic grid: requirements, infrastructure and methodology p. 415
MPLS inter domain services routing architecture and model based on P2P semantic grid p. 427
Semantic metadata models in references sharing and retrieval system SemreX p. 437
Clustering large scale of XML documents p. 447
QoS-driven grid resource selection based on novel neural networks p. 456
Towards decentralized load balancing in a computational grid environment p. 466
A resource-autonomy based monitoring architecture for grids p. 478
Machine learning-based adaptive load balancing framework for distributed object computing p. 488
VWMAC: an efficient MAC protocol for resolving intra-flow contention in wireless ad hoc networks p. 498
A coloring based backbone construction algorithm in wireless ad hoc network p. 509
Route error reporting schemes for on-demand routing in 6LoWPAN p. 517
Are low PANs a PAN or an Internet of PANs? p. 527
Ensuring secure and robust grid applications - from a formal method point of view p. 537
Supporting the OpenMP programming interface on teamster-G p. 547
Key techniques of software sharing for on demand service-oriented computing p. 557
Embedding a middleware for networked hardware and software objects p. 567
Mechanism of authenticating a MAP in hierarchical MIPv6 p. 577
Reducing binding updates in high speed movement environment based on HMIPv6 p. 587
A low-overhead non-block checkpointing algorithm for mobile computing environment p. 597
Applying dynamic handoff to increase system performance on wireless cellular networks p. 609
A paradigm of a pervasive multimodal multimedia computing system for the visually-impaired users p. 620
Context-aware adaptation for media delivery in pervasive computing environment p. 634
CAMPS: a middleware for providing context-aware services for smart space p. 644
A novel power management scheme for E-textiles p. 654
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.