

Data structures and algorithms for packet forwarding and classification	p. 1
Using speculative multithreading for general-purpose applications	p. 2
Towards peta-bit photonic networks	p. 3
Technologies and considerations for developing Internet and multiplayer computer games : a tutorial	p. 17
Routing in 2-D meshes : a tutorial	p. 19
RDIM : a self-adaptive and balanced distribution for replicated data in scalable storage clusters	p. 21
Modeling and analysis of a parallel nested loop join on cluster architectures	p. 33
Scheduling efficiently for irregular load distributions in a large-scale cluster	p. 39
A content-based load balancing algorithm for metadata servers in cluster file systems	p. 49
Reducing the overhead of intra-node communication in clusters of SMPs	p. 58
On service-oriented network measurement architecture with mobile agent	p. 66
Pathtrait : a tool for tight link location and end-to-end available bandwidth measurement	p. 78
Performance evaluation of a self-organized hierarchical topology for update of replicas in a large distributed system	p. 90
A proposal of reconfigurable MPI collective communication functions	p. 102
Design and evaluation of network-bandwidth-based parallel replication algorithm	p. 108
A quorum based group k-mutual exclusion algorithm for open distributed environments	p. 119
An efficient implementation of the backtesting of trading strategies	p. 126
Reconfigurable object consistency model for distributed shared memory	p. 132
ER-TCP : an efficient fault-tolerance scheme for TCP connections	p. 139
Online adaptive fault-tolerant routing in 2D torus	p. 150
Replicating multithreaded Web services	p. 162
Design schemes and performance analysis of dynamic rerouting interconnection networks for tolerating faults and preventing collisions	p. 168
RRBS : a fault tolerance model for cluster/grid parallel file system	p. 180
Fast parallel FFT on CTaiJi : a coarse-grained reconfigurable computation platform	p. 188
Integrating local job scheduler - LSF with Gfarm	p. 196
Cache management for discrete processor architectures	p. 205
Enhancing DCache warn fetch policy for SMT processors	p. 216
Aggressive loop fusion for improving locality and parallelism	p. 224
An upper bound on blocking probability of vertical stacked optical benes networks	p. 239
It's elementary, my dear Watson : time-optimal sorting algorithms on a completely overlapping network	p. 252
Lock-free parallel garbage collection	p. 263
Adaptive parallel ant colony optimization	p. 275
Collective communications for scalable programming	p. 286
A fast and scalable conflict detection algorithm for packet classifiers	p. 298
Loss rate aware preferential treatment scheme at the congested router	p. 308

A heuristic routing algorithm for degree-constrained minimum overall latency application layer multicast	p. 320
DIRA : distributed insertion and relocation routing algorithm for overlay multicast in diffserv domain	p. 333
Load balancing based on similarity multi-paths routing	p. 345
Secure real-time transaction processing with timeliness guarantees in mobile distributed real-time database systems	p. 358
A new data fusion model of intrusion detection-IDSFP	p. 371
The application of collaborative filtering for trust management in P2P communities	p. 383
Intelligent DDoS packet filtering in high-speed networks	p. 395
2L-MuRR : a compact register renaming scheme for SMT processors	p. 407
Scheduling convex bipartite communications toward efficient GENöBLOCK transformations	p. 419
A chronological history-based execution time estimation model for embarrassingly parallel applications on grids	p. 425
Developing high-performance parallel applications using EPAS	p. 431
On utilization of the grid computing technology for video conversion and 3D rendering	p. 442
Communication-free data alignment for arrays with exponential references using elementary linear algebra	p. 454
Parallel unstructured quadrilateral mesh generation	p. 467
Container problem in burnt pancake graphs	p. 479
A cost optimal parallel quicksorting and its implementation on a shared memory parallel computer	p. 491
Near optimal routing in a small-world network with augmented local awareness	p. 503
Systolic routing in an optical fat tree	p. 514
Fast total-exchange algorithm	p. 524
MFLWQ : a fair and adaptive queue management algorithm for scavenger service	p. 530
CBTM : a trust model with uncertainty quantification and reasoning for pervasive computing	p. 541
An authentication protocol for pervasive computing	p. 553
A hybrid neural network approach to the classification of novel attacks for intrusion detection	p. 564
Efficient and beneficial defense against DDoS direct attack and reflector attack	p. 576
Study on equipment interoperation chain model in grid environment	p. 588
Grid accounting information service with end-to-end user identity	p. 596
Performance analysis and prediction on VEGA grid	p. 608
An accounting services model for ShanghaiGrid	p. 620
An agent-based grid computing infrastructure	p. 630
Dynamically mining frequent patterns over online data streams	p. 645
Clustering mixed type attributes in large dataset	p. 655
Mining association rules from multi-stream time series data on multiprocessor systems	p. 662
Mining frequent closed itemsets without candidate generation	p. 668

Distribution design in distributed databases using clustering to solve large instances	p. 678
Modeling real-time wormhole networks by queuing theory	p. 690
A discrete event system model for simulating mobile agent	p. 701
A holistic approach to survivable distributed information system for critical applications	p. 713
A personalized and scalable service broker for the global computing environment	p. 725
Distributed network computing on transient stability analysis and control	p. 737
A distributed power-efficient data gathering and aggregation protocol for wireless sensor networks	p. 743
A key management scheme for cross-layering designs in wireless sensor networks	p. 757
A clustering mechanism with various cluster sizes for the sensor network	p. 769
Percentage coverage configuration in wireless sensor networks	p. 780
A fault-tolerant content addressable network	p. 792
Effective resource allocation in a JXTA-based grid computing platform JXTPIA	p. 804
A generic approach to make structured peer-to-peer systems topology-aware	p. 816
A workflow management mechanism for peer-to-peer computing platforms	p. 827
DDSQP : A WSRF-based distributed data stream query system	p. 833
Quantitative analysis of Zipf's law on Web cache	p. 845
An adaptive Web caching method based on the heterogeneity of Web object	p. 853
Supporting wireless Web page access in mobile environments using mobile agents	p. 859
TCP and ICMP in network measurement : an experimental evaluation	p. 870
Fuzzy congestion avoidance in communication networks	p. 882
A new method of network data link troubleshooting	p. 890
Ethernet as a lossless deadlock free system area network	p. 901
An anycast-based geocasting protocol for mobile ad hoc networks	p. 915
A mesh based anycast routing protocol for ad hoc networks	p. 927
Research of power-aware dynamic adaptive replica allocation algorithm in mobile ad hoc networks	p. 933
GCPM : a model for efficient call admission control in wireless cellular networks	p. 945
Cross-layer flow control based on path capacity prediction for multi-hop ad hoc network	p. 955
Constructing the robust and efficient small world overlay network for P2P systems	p. 966
Transparent Java threads migration protocol over Peer2Peer	p. 972
Analytic performance modeling of a fully adaptive routing algorithm in the Torus	p. 984
Redundancy schemes for high availability in DHTs	p. 990
VIP : a P2P communication platform for NAT traversal	p. 1001
Hyper-Erlang based model for network traffic approximation	p. 1012
Prediction-based multicast mobility management in mobile Internet	p. 1024
A rule-based workflow approach for service composition	p. 1036
Manage distributed ontologies on the semantic Web	p. 1047
Next generation networks architecture and layered end-to-end QoS control	p. 1055

FairOM : enforcing proportional contributions among peers in Internet-scale distributed systems	p. 1065
An efficient QoS framework with distributed adaptive resource management in IPv6 networks	p. 1077
Scheduling latency insensitive computer vision tasks	p. 1089
Throughput analysis for fully-connected ad hoc network with multiuser detection	p. 1101
Dynamic traffic grooming for survivable mobile networks - fairness control	p. 1113
An efficient cache access protocol in a mobile computing environment	p. 1123
Implementation and performance study of route caching mechanisms in DSR and HER routing algorithms for MANET	p. 1135
An effective cluster-based slot allocation mechanism in ad hoc networks	p. 1146
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	