Wireless sensor networks - where parallel and distributed processing meets the real
world p. 2
Exploring the energy-time tradeoff in MPI programs on a power-scalable cluster p. 4
Software-directed disk power management for scientific applications p. 4
Exploiting barriers to optimize power consumption of CMPs p. 5
Power saving in regular interconnection networks built with high-degree switches p. 5
Dynamic power-aware scheduling algorithms for real-time task sets with fault-tolerance in parallel and distributed computing environment p. 6
Prioritised multiplicative Schwarz procedures for solving linear systems p. 8
Fast and scalable parallel matrix computations on distributed memory systems p. 8
Fast all nearest neighbor algorithms from image processing perspective p. 9
Out-of-core and pipeline techniques for wavefront algorithms p. 9
PDM sorting algorithms that take a small number of passes p. 10
Exploiting WSRF and WSRF.NET for remote job execution in grid environments p. 12
SPHINX: a fault-tolerant system for scheduling in dynamic grid environments p. 12
Fault-tolerance, malleability and migration for divide-and-conquer applications on the grid p. 13
Self-managing sensor-based middleware for performance monitoring and data integration in grids p. 13
On the optimal placement of secure data objects over Internet p. 14
A highly parallel algorithm for the numerical simulation of unsteady diffusion processes p. 16
A distributed chained Lin-Kernighan algorithm for TSP problems p. 16
A load balancing method for a parallel application based on a domain decomposition p. 17
A study of various load information exchange mechanisms for a distributed application using dynamic scheduling p. 17
Functionality distribution for parallel rendering p. 18
Inherently workload-balanced clustered microarchitecture p. 20
Effective instruction prefetching via fetch prestaging p. 20
Control-flow independence reuse via dynamic vectorization p. 21
A dependency chain clustered microarchitecture p. 21
Enhanced parallel processing in wide registers p. 22
Asynchronous complete distributed garbage collection p. 24
Wait-free reference counting and memory management p. 24
A parallel algorithm for correlating event streams p. 25
A fast fuzzy-based ([omega],[alpha])-fair rate allocation algorithm p. 25
Provable algorithms for parallel sweep scheduling on unstructured meshes p. 26
Scheduling algorithms for effective thread pairing on hybrid multiprocessors p. 28
Practical performance model for optimizing dynamic load balancing of adaptive applications p. 28
Self-adaptive scheduler parameterization via online simulation p. 29
Practical divisible load scheduling on grid platforms with APST-DV p. 29
Comparing the performance of high-level middleware systems in shared and distributed memory parallel environments
Performance implications of virtualization and hyper-threading on high energy physics applications in a grid environment
Parallelizing a defect detection and categorization application
A neural network based predictive mechanism for available bandwidth
Adaptive simulation : dynamic data driven application in geophysical mass flows
Power and energy profiling of scientific applications on distributed systems
The future of high-end computing : standing on one another's feet?
Peta-scale computing
Fractal : a mobile code based framework for dynamic application protocol adaptation in pervasive computing
Data redistribution and remote method invocation in parallel component architectures
LAD : localization anomaly detection for wireless sensor networks
A memory-effective routing strategy for regular interconnection networks
Cache miss characterization and data locality optimization for imperfectly nested loops on shared memory multiprocessors
Runtime empirical selection of loop schedulers on hyperthreaded SMPs
A cost-effective main memory organization for future servers
An experimental study of parallel biconnected components algorithms on symmetric multiprocessors (SMPs)
A distributed procedure for bandwidth-centric scheduling of independent-task applications
A realistic network/application model for scheduling divisible loads on large-scale platforms
Supporting load balancing and efficient reorganization during system scaling
Distributed scheduling of parallel I/O in the presence of data replication
PROC : Process ReOrdering-Based coscheduling on workstation clusters
A compiler and runtime infrastructure for automatic program distribution
Fast address translation techniques for distributed shared memory compilers
Impact of compiler-based data-prefetching techniques on SPEC OMP application performance
Automatic support for irregular computations in a high-level language
Building on a framework : using FG for more flexibility and improved performance in parallel programs
Making search efficient on Gnutella-like P2P systems
Coordinated media streaming and transcoding in peer-to-peer systems
PReCinCt : a scheme for cooperative caching in mobile peer-to-peer systems
An efficient topology-adaptive membership protocol for large-scale cluster-based services
GUARD : gossip used for autonomous resource detection
Fault-Hamiltonicity of hypercube-like interconnection networks
Rapidly mixing random walks on hypercubes with application to dynamic tree evolution
Dynamic RWA based on the combination of mobile agents technique and genetic algorithm in WDM networks with sparse wavelength conversion  

Bootstrapping free-space optical networks  

Contiguous search in the hypercube for capturing an intruder  

Dynamic mapping in energy constrained heterogeneous computing systems  

MaTCH : mapping data-parallel tasks on a heterogeneous computing platform using the cross-entropy heuristic  

Security-driven heuristics and a fast genetic algorithm for trusted grid job scheduling  

GridIS : an incentive-based grid scheduling  

On scheduling complex dags for Internet-based computing  

A mutual anonymous peer-to-peer protocol design  

Modeling and taming parallel TCP on the wide area network  

Adaptive resource utilization via feedback control for streaming applications  

Evaluation of rate-based adaptivity in asynchronous data stream joins  

Improving middleware performance with AdOC : an adaptive online compression library for data transfer  

Efficiently processing query-intensive databases over a non-dedicated local network  

Efficient data access for parallel BLAST  

A unifying theory of distributed processing (or, the chutzpah one should expect when you invite a microarchitect into your sandbox)  

Sustained petaflop and beyond : can parallel computing systems meet the challenges?  

Application development on the SRC Computers, Inc. systems  

Overview of air traffic control using an SIMD COTS system  

Tight bounds for wavelength assignment on trees of rings  

Broadcast trees for heterogeneous platforms  

On constructing k-connected k-dominating set in wireless networks  

Energy efficient multi-hop polling in clusters of two-layered heterogeneous sensor networks  

Optimal oblivious path selection on the mesh  

Improving and stabilizing parallel computer performance using adaptive backfilling  

Benefit of limited time sharing in the presence of very large parallel jobs  

Message scheduling for all-to-all personalized communication on Ethernet switched clusters  

Desynchronized Pfair scheduling on multiprocessors  

A powerful direct mechanism for optimal WWW content replication  

Automatic construction and evaluation of performance skeletons  

COTS clusters vs. the earth simulator : an application study using IMPACT-3D  

Adaptive mesh refinement in titanium  

An empirical study on the vectorization of multimedia applications for multimedia extensions  

User transparent parallel processing of the 2004 NIST TRECVID data set
Enhancing availability of grid computational services to ubiquitous computing applications p. 92
Increasing the performance of CDNs using replication and caching : a hybrid approach p. 92
QoS aware job scheduling in a cluster-based Web server for multimedia applications p. 93
A framework to support survivable Web services p. 93
Distributed data streams indexing using content-based routing paradigm p. 94
Design and implementation of open MPI over Quadrics/Elan4 p. 96
A hardware acceleration unit for MPI queue processing p. 96
Impact of event logger on causal message logging protocols for fault tolerant MPI p. 97
Switch design to enable predictive multiplexed switching in multiprocessor networks p. 100
Siamese-twin : a dynamically fault-tolerant fat-tree p. 100
In-order packet delivery in interconnection networks using adaptive routing p. 101
To unify structured and unstructured P2P systems p. 104
Securely replicated Web documents p. 104
Security enhancement in InfiniBand architecture p. 105
Exchange guard : a distributed protocol for electronic fair-exchange p. 105
Characterizing secure dynamic Web applications scalability p. 108
NUMA-aware Java heaps for server applications p. 108
Using message-driven objects to mask latency in grid computing applications p. 109
An application analysis framework for polymorphic chip multiprocessor p. 109
Optimizing NANOS OpenMP for the IBM cyclops multithreaded architecture p. 110
The promise of quantum computing and quantum information theory - quantum parallelism p. 112

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