Message from the General Chair
Message from the Program Chair
Conference Committee
Program Committee
Reviewers

Wednesday, July 7

Keynote Speech
Taming Lambdas for Applications: The OptIPuter System Software

P2P Networks
Consistency-Preserving Neighbor Table Optimization for P2P Networks
Scaling Unstructured Peer-to-Peer Networks with Multi-Tier Capacity-Aware Overlay Topologies
Enhancing Locality in Structured Peer-to-Peer Networks

Mobile Computing
Improving Cache Performance in Mobile Computing Networks Through Dynamic Object Relocation
State-on-Demand Execution for Adaptive Component-Based Mobile Agent Systems
Decentralized Reactive Clustering for Collaborative Processing in Sensor Networks

Routing in Optical Networks
Routing Permutations on Optical Baseline Networks with Node-Disjoint Paths
Wavelength Assignment on Bounded Degree Trees of Rings
Packet Routing and Selection on the POPS Network

Network Caching
Self-Tuning Speculation for Maintaining the Consistency of Client-Cached Data
Caching Support for Push-Pull Data Dissemination Using Data-Snooping Routers
Coordinated En-Route Transcoding Caching for Tree Networks

Parallel Applications
Optimal Parallel Block Access for Range Queries
Hash-Based Placement and Processing for Efficient Node Partitioned Query-Intensive Databases
Parallel Implementation of WAP-Tree Mining Algorithm

Network Systems
Cegor: An Adaptive Distributed File System for Heterogeneous Network Environments

The Impact of Failure Management on the Stability of Communication Networks
Divisible Load Scheduling on Arbitrary Distributed Networks via Virtual Routing Approach

Caching and Scheduling
Peer-to-Peer Web Caching: Hype or Reality?
Adaptive Cache-Driven Request Distribution in Clustered EJB Systems
Scheduling Distributable Real-Time Threads in Tempus Middleware
A Novel Packet Marking Scheme for IP Traceback
Group Communications
Scaling All-to-All Multicast on Fat-Tree Networks p. 205
Efficient Secure Multicast with Well-Populated Multicast Key Trees p. 215
Group Rekeying with a Customer Perspective p. 223
An Efficient Distributed Group Key Management Algorithm p. 230

Parallel Algorithms
A Parallel Algorithm Based on Search Space Partition for Generating Concepts p. 241
An Efficient Parallel Collision Detection Algorithm for Virtual Prototype Environments p. 249
Optimizing Parallel Multiplication Operation for Rectangular and Transposed Matrices p. 257
Scalable Duplication Strategy with Bounded Availability of Processors p. 267

Thursday, July 8
Keynote Speech
The Intersection of Grids and Networks: Where the Rubber Hits the Road p. 277

Panel Discussion: Future Grid Computing: Is It Technology or Economy Driven?

P2P Systems
Using Structured P2P Overlay Networks to Build Content-Sensitive Communities p. 281
Exploiting Network Locality in a Decentralized Read-Write Peer-to-Peer File System p. 289

BYPASS: Topology-Aware Lookup Overlay for DHT-Based P2P File Locating Services p. 297
Multimedia and Intelligent Applications (Invited)
Analysis of the Execution of a Next-Generation Application on Superscalar and Grid Processors p. 307
Parallelization of Bayesian Network-Based SNPs Pattern Analysis and Performance Characterization on SMP/HT p. 315
Resource Estimation and Task Scheduling for Multithreaded Reconfigurable Architectures p. 323

Distributed Algorithms
A New Look at Egocentric Algorithms p. 333
A Quorum-Based Extended Group Mutual Exclusion Algorithm Without Unnecessary Blocking p. 341
Rate-Based and Queue-Based Dynamic Load Balancing Algorithms in Distributed Systems p. 349

Grid and Distributed Systems
Eliminating Replica Selection--Using Multiple Replicas to Accelerate Data Transfer on Grids p. 359
Scalable Cooperative Latency Estimation p. 367
Distributed Algorithms for Balanced Zone Partitioning in Content-Addressable Networks p. 377
The Net Worth of an Object-Oriented Pattern: Practical Implications of Java RMI p. 385

Wireless Sensor Networks
Energy-Efficient Communication in Multi-Channel Single-Hop Sensor Networks p. 403
On Providing Anonymity in Wireless Sensor Networks p. 411
Energy-Aware, Load Balanced Routing Schemes for Sensor Networks
A Time Interval Based Consistency Control Algorithm for Interactive Groupware Applications
Flexible Intrusion Tolerant Group Membership Protocol
Evaluation of a Pre-Reckoning Algorithm for Distributed Virtual Environments
Causally Ordered Delivery for a Hierarchical Group
Friday, July 9
Keynote Speech
The Speed of Light Isn't What It Used to Be
Distributed Approaches
How to Observe Real-World Events Through a Distributed World Model
A Framework to Support Adaptive Decisions for Dynamic Distributed Systems
Role Ordering Scheduler for Concurrency Control in Distributed Objects
Mobile Networks
Admission Control Algorithms Integrated with Pricing for Revenue Optimization with QoS Guarantees in Mobile Wireless Networks
Performance Analysis of Location-Based Data Consistency Algorithms in Mobile Ad Hoc Networks
Performance Evaluation
Transient Performance Model for Parallel and Distributed Systems
Performance of Work Conserving Schedulers and Scheduling of Some Synchronous Dataflow Graphs
A Framework for Profiling Multiprocessor Memory Performance
Wireless Networks
An Adaptive Scheme for Vertical Handoff in Wireless Overlay Networks
Distributed and Dynamic Voronoi Overlays for Coverage Detection and Distributed Hash Tables in Ad-Hoc Networks
Fault Tolerance
Analysis of an Energy Efficient Optimistic TMR Scheme
One-Staged Wormhole Routing for Irregular Faulty Patterns in Meshes
A Probabilistic Approach to Fault-Tolerant Routing Algorithm on Mesh Networks
Load Balancing and Routing
Load Balancing of DNS-Based Distributed Web Server Systems with Page Caching
LASH-TOR: A Generic Transition-Oriented Routing Algorithm
Performance Improvement of Congestion Avoidance Mechanism for TCP Vegas
ICPADS 2004 QoS and Dynamic Systems Workshop
Author Index

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