Keynote Address
Taming Lambda's for Applications: The OptIPuter System Software

Architecture I
The k-valent Graph: A New Family of Cayley Graphs for Interconnection Networks
Parallel Routing and Wavelength Assignment for Optical Multistage Interconnection Networks
An Effective Fault-Tolerant Routing Methodology for Direct Networks

Performance Evaluation II
Probabilistic Real-Time Guarantees for Component-Oriented Phased Array Radars
Using Hardware Operations to Reduce the Synchronization Overhead of Task Pools
Adaptive Data Partition for Sorting Using Probability Distribution

Cluster I
Packet Size Optimization for Supporting Coarse-Grained Pipelined Parallelism
Complexity Results and Heuristics for Pipelined Multicast Operations on Heterogeneous Platforms
Efficient and Scalable All-to-All Personalized Exchange for InfiniBand-Based Clusters

Architecture II
SPAL: A Speedy Packet Lookup Technique for High-Performance Routers
Architectural Characterization of an XML-Centric Commercial Server Workload
Distributed QoS-Aware Scheduling Algorithm for WDM Optical Interconnects with Arbitrary Wavelength Conversion Capability

Network Services
BUCS--A Bottom-Up Cache Structure for Networked Storage Servers
FIFO Based Multicast Scheduling Algorithm for VOQ Packet Switches
RGB: A Scalable and Reliable Group Membership Protocol in Mobile Internet

Cluster II
Migration Decision for Hybrid Mobility in Reconfigurable Distributed Virtual Machines
An Efficient Deadlock-Free Tree-Based Routing Algorithm for Irregular Wormhole-Routed Networks Based on the Turn Model
Parallel Network RAM: Effectively Utilizing Global Cluster Memory for Large Data-Intensive Parallel Programs

Panel Session: Grids: Hype, Substance, or Renaissance?

Keynote Address
Future Building Blocks for Parallel Architectures

Applications
Using Tiling to Scale Parallel Data Cube Construction
A Novel FDTD Application Featuring OpenMP-MPI Hybrid Parallelization
Parallel Software for Inductance Extraction
Grid: Resource Management
A Data Scheduling Algorithm for Autonomous Distributed Real-Time Applications in Grid Computing
Faucets: Efficient Resource Allocation on the Computational Grid
A Genetic Algorithm Based Approach for Scheduling Decomposable Data Grid Applications p. 406

Wireless: Mobile Systems

Application-Aware Service Differentiation in PAWNs p. 415
Algorithm Design and Synthesis for Wireless Sensor Networks p. 423
A Reliable Connection Migration Mechanism for Synchronous Transient Communication in Mobile Codes p. 431

Algorithms

Energy-Efficient Scheduling Algorithms of Object Retrieval on Indexed Parallel Broadcast Channels p. 440
The Euler Tour Technique and Parallel Rooted Spanning Tree p. 448
Optimal Parallel Scheduling Algorithm for WDM Optical Interconnects with Recirculating Buffering p. 458

Embedded Systems

Partitioning Real-Time Tasks among Heterogeneous Multiprocessors p. 467
Timing Optimization of Nested Loops Considering Code Size for DSP Applications p. 475
Architecture and Implementation of Chip Multiprocessors: Custom Logic Components and Software for Rapid Prototyping p. 483

Wireless: Ad Hoc Networks

RMAC: A Reliable Multicast MAC Protocol for Wireless Ad Hoc Networks p. 494
On-Demand Location-Aided QoS Routing in Ad Hoc Networks p. 502
PDAgent: A Platform for Developing and Deploying Mobile Agent-Enabled Applications for Wireless Devices p. 510

Programming Methodologies

Architectural Support for System Software on Large-Scale Clusters p. 519
Preemption-Based Avoidance of Priority Inversion for Java p. 529

Multimedia

16-bit FP Sub-word Parallelism to Facilitate Compiler Vectorization and Improve Performance of Image and Media Processing p. 540
OSCAR--An Opportunistic Call Admission Protocol for LEO Satellite Networks p. 548

Proxy in Wireless Systems

Dynamic, Power-Aware Scheduling for Mobile Clients Using a Transparent Proxy p. 557
MobiGATE: A Mobile Gateway Proxy for the Active Deployment of Transport Entities p. 566

Author Index p. 575

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