Foreword

Conference Organization

Provably Efficient Scheduling for Languages with Fine-Grained Parallelism p. 1
Parallel Algorithms for the Circuit Value Update Problem p. 13
An optimal randomized planar convex hull algorithm with good empirical performance p. 21

A Randomized Parallel 3D Convex Hull Algorithm For Coarse Grained Multicomputers p. 27
An Executable Specification, Analyzer and Verifier for RMO (Relaxed Memory Order) p. 34

Remote Queues: Exposing Message Queues for Optimization and Atomicity p. 42
Elimination Trees and the Construction of Pools and Stacks p. 54
Efficient Message Passing Interface (MPI) for Parallel Computing on Clusters of Workstations p. 64
Modeling the Benefits of Mixed Data and Task Parallelism p. 74
Accounting for Memory Bank Contention and Delay in High-Bandwidth Multiprocessors p. 84

LogGP: Incorporating Long Messages into the LogP model - One step closer towards a realistic model for parallel computation p. 95
On Probabilistic Networks for Selection, Merging, and Sorting p. 106
Optimal Trade-offs Between Size and Slowdown for Universal Parallel Networks p. 119
Parallel Sorting With Limited Bandwidth p. 129
Space-Efficient Routing in Vertex-Symmetric Networks p. 137
The Communication Requirements of Mutual Exclusion p. 147
Efficient Techniques for Fast Nested Barrier Synchronization p. 157
Universal Congestion Control in Meshes p. 165
A Universal Proof Technique for Deadlock-Free Routing in Interconnection Networks p. 175

Upper Bounds on Processor-Time Tradeoffs under Bounded-Speed Message Propagation p. 185
Finding Connected Components on a Scan Line Array Processor p. 195
Future Applicability of Bus-Based Shared Memory Multiprocessors p. 203
Parallel Molecular Computation p. 213
Approximating Biconnectivity in Parallel p. 224
On Testing Consecutive-Ones Property in Parallel p. 234
Optimal Parallel Dictionary Matching and Compression p. 244
Lower Bounds for Randomized Exclusive Write PRAMs p. 254
Applying Randomized Edge Coloring Algorithms to Distributed Communication: An Experimental Study p. 264
ROMM Routing on Mesh and Torus Networks p. 275
Don't Be Too Clever: Routing BMMC Permutations on the MasPar MP-2 p. 288
On Shortest Path Routing in Single Stage Shuffle-Exchange Networks p. 298
Author Index p. 308

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