Message from the General Chair
Message from the Program Chair
HPCA 1997 Chairs and Committees
Referees
Keynote Speech: Gigabit Networking Technology for Multimedia and High Performance Computing Applications
Speeding up the Memory Hierarchy in Flat COMA Multiprocessors p. 4
Reducing the Replacement Overhead in Bus-Based COMA Multiprocessors p. 14
Datapath Design for a VLIW Video Signal Processor p. 24
Distributed Path Reservation Algorithms for Multiplexed All-Optical Interconnection Networks p. 38
Multicast on Irregular Switch-Based Networks with Wormhole Routing p. 48
A Performance Comparison of Hierarchical Ring- and Mesh-Connected Multiprocessor Networks p. 58
The Impact of Instruction-Level Parallelism on Multiprocessor Performance and Simulation Methodology p. 72
Architectural Support for Compiler-Synthesized Dynamic Branch Prediction Strategies: Rationale and Initial Results p. 84
Multiple Branch and Block Prediction p. 94
Evaluating MPI Collective Communication on the SP2, T3D, and Paragon Multicomputers p. 106
Message Proxies for Efficient, Protected Communication on SMP Clusters p. 116
Scheduling Communication on a SMP Node Parallel Machine p. 128
Keynote Speech: How I Learned to Stop Worrying and Love Shared Memory?
Design Issues and Tradeoffs for Write Buffers p. 144
Software-Managed Address Translation p. 156
Global Address Space, Non-Uniform Bandwidth: A Memory System Performance Characterization of Parallel Systems p. 168
On the Use and Performance of Explicit Communication Primitives in Cache-Coherent Multiprocessor Systems p. 182
Reducing the Communication Overhead of Dynamic Applications on Shared Memory Multiprocessors p. 194
An Evaluation of Fine-Grain Producer-Initiated Communication in Cache-Coherent Multiprocessors p. 204
Control Flow Speculation in Multiscalar Processors p. 218
Advances of the Counterflow Pipeline Microarchitecture p. 230
Multithreaded Vector Architectures p. 237
The Memory Performance of DSS Commercial Workloads in Shared-Memory Multiprocessors p. 250
Software DSM Protocols that Adapt between Single Writer and Multiple Writer p. 261
Reducing Remote Conflict Misses: NUMA with Remote Cache versus COMA p. 272
Keynote Speech: Exploiting Parallelism for Media Processing p. 288
Performance Characterization of the Pentium Pro Processor p. 298
A Framework for Statistical Modeling of Superscalar Processor Performance p. 298
Towards a Communication Characterization Methodology for Parallel Applications p. 310
User-Level DMA without Operating System Kernel Modification  
ATM and Fast Ethernet Network Interfaces for User-Level Communication  
Architectural Support for Reducing Communication Overhead in Multiprocessor Interconnection Networks  
Author Index  

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