Preface

Discussion Summary

Organizing Committee and Participants

The Interactive Restructuring of MATLAB Programs using the FALCON Environment p. 3
Which Comes First: The Architecture or the Algorithm? (Abstract) p. 13
Application User’s Needs for Future Architectures (Abstract) p. 14
Speculative Resolution of Ambiguous Memory Aliasing p. 17
Models of Multiprocessor Computing (Abstract) p. 28
PRISM - a Design for Scalable Shared Memory (Abstract) p. 29
Memory-Based Communication Facilities and Asymmetric Distributed Shared Memory p. 30
The A-NET Working Prototype: A Parallel Object-Oriented Multicomputer with Reconfigurable Network p. 40
Towards the Realistic “Virtual Hardware” p. 50
Technology Synergy for Real System Performance (Abstract) p. 58
Future Generation Processors: Using Hierarchy and Replication p. 59
Functionally Integrated Systems on a Chip: Technologies, Architectures, CAD Tools, and Applications p. 67
Executing Dataflow Program with Stock Processor p. 76
Effectiveness of Register Preloading on CP-PACS Node Processor p. 83
Memory-Centric Architectures: Why and Perhaps What (Abstract) p. 92
Communication-Oriented Computer Architecture: Data Choreography (Abstract) p. 93
Decoupled Access DRAM Architecture p. 94
OSCAR Multi-Grain Architecture and Its Evaluation p. 106
The Intelligent Cache Controller of a Massively Parallel Processor JUMP-1 p. 116
High Speed Serial Communication in a Future Parallel Computer Architecture p. 125
Memory Based Light Weight Communication Architecture for Local Area Distributed Computing p. 133

Author Index p. 140

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