Preface p. vii
Program Committee p. viii
Measuring, Understanding, and Optimizing Application and System Performance ASCI Application Performance and the Impact of Commodity Processor Architectural Trends p. 3
System Support for Dynamic Optimization of Application Performance p. 7
Observations on Universality and Portability in High-Performance Computing p. 21
Development of Biological and Chemical Applications on a 64-node PC Cluster p. 27
Prediction and Speculative Execution
The Effects of Predicated Execution on Architectures Supporting Dynamic Speculation p. 37
A Speculative Multithreading with Selective Multi-Path Execution p. 46
First Step to Combining Control and Data Speculation p. 53
Increasing the Lookahead of Multilevel Branch Prediction p. 61
Hardware/Software Interaction in Architecture Design
New Methods for Exploiting Program Structure and Behavior in Computer Architecture p. 71
Achieving High Performance via Co-Designed Virtual Machines p. 77
Compilation
Experiences with Java JIT Optimization p. 87
Implementation of a Non-strict Functional Programming Language V on a Threaded Architecture EARTH p. 95
Parallel System Architecture
Architecture of a Parallel Computer Cenju-4 p. 105
cc-COMA: The Compiler-Controlled COMA as a Framework for Parallel Computing p. 114
Index of Authors p. 121
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.