Accurate Shape Analysis for Recursive Data Structures  p. 1
Cost Hierarchies for Abstract Parallel Machines  p. 16
Recursion Unrolling for Divide and Conquer Programs  p. 34
An Empirical Study of Selective Optimization  p. 49
MaJIC: A Matlab Just-In-time Compiler  p. 68
SmartApps: An Application Centric Approach to High Performance Computing  p. 82
Extending Scalar Optimizations for Arrays  p. 97
Searching for the Best FFT Formulas with the SPL Compiler  p. 112
On Materializations of Array-Valued Temporaries  p. 127
Experimental Evaluation of Energy Behavior of Iteration Space Tiling  p. 142
Improving Offset Assignment for Embedded Processors  p. 158
Improving Locality for Adaptive Irregular Scientific Codes  p. 173
Automatic Coarse Grain Task Parallel Processing on SMP Using OpenMP  p. 189
Compiler Synthesis of Task Graphs for Parallel Program Performance Prediction  p. 208
Optimizing the Use of High Performance Software Libraries  p. 227
Compiler Techniques for Flat Neighborhood Networks  p. 244
Exploiting Ownership Sets in HPF  p. 259
A Performance Advisor Tool for Shared-Memory Parallel Programming  p. 274
A Comparative Analysis of Dependence Testing Mechanisms  p. 289
Safe Approximation of Data Dependencies in Pointer-Based Structures  p. 304
OpenMP Extensions for Thread Groups and Their Run-Time Support  p. 324
Compiling Data Intensive Applications with Spatial Coordinates  p. 339
Efficient Dynamic Local Enumeration of HPF  p. 355
Issues of the Automatic Generation of HPF Loop Programs  p. 359
Run-Time Fusion of MPI Calls in a Parallel C++ Library  p. 363
Set Operations for Orthogonal Processor Groups  p. 367
Compiler Based Scheduling of Java Mobile Agents  p. 372
A Bytecode Optimizer to Engineer Bytecodes for Performance  p. 377
Author Index  p. 383

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