From Flop to MegaFlops: Java for Technical Computing p. 1
Considerations in HP Java Language Design and Implementation p. 18
A Loop Transformation Algorithm Based on Explicit Data Layout Representation for Optimizing Locality p. 34
An Integrated Framework for Compiler-Directed Cache Coherence and Data Prefetching p. 51
I/O Granularity Transformations p. 68
Stampede: A Programming System for Emerging Scalable Interactive Multimedia Applications p. 83
Network-Aware Parallel Computing with Remos p. 100
Object-Oriented Implementation of Data-Parallelism on Global Networks p. 120
Optimized Execution of Fortran 90 Array Language on Symmetric Shared-Memory Multiprocessors p. 131
Fortran RED - A Retargetable Environment for Automatic Data Layout p. 148
Automatic Parallelization of C by Means of Language Transcription p. 166
Improving Compiler and Run-Time Support for Irregular Reductions Using Local Writes p. 181
Beyond Arrays - A Container-Centric Approach for Parallelization of Real-World Symbolic Applications p. 197
HPF-2 Support for Dynamic Sparse Computations p. 230
Integrated Instruction Scheduling and Register Allocation Techniques p. 247
A Spill Code Placement Framework for Code Scheduling p. 263
Copy Elimination for Parallelizing Compilers p. 275
Compiling for SIMD Within a Register p. 290
Automatic Analysis of Loops to Exploit Operator Parallelism on Reconfigurable Systems p. 305
Principles of Speculative Run - Time Parallelization p. 323
The Advantages of Instance-Wise Reaching Definition Analyses in Array (S)SA p. 338
Dependency Analysis of Recursive Data Structures Using Automatic Groups p. 353
The I+ Test p. 367
Author Index p. 383

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