Parallel Computations on Finite Partially Ordered Sets  p. 1
Using Run-Time Uncertainty to Robustly Schedule Parallel Computation  p. 13
A Tuple-Based Data Structure for Distributed Parallel Processing of 3D Dynamic Meshes  p. 25

The Application of Parallel Computations Technique to the Solution of Certain Hydrodynamic Stability Problems  p. 40
A Formal Framework for the Analysis of Recursive-Parallel Programs  p. 45
Systematic Design of 3-Dimensional Fixed-Size Array Processors  p. 60
On Proving Large Distributed Systems: Petri Net Modules Verification  p. 70
Influence of Self-Connection Weights on Cellular-Neural Network Stability  p. 76
Estimating the Parallel Start-Up Overhead for Parallelizing Compilers  p. 83
Parallel and Distributed Evolutionary Computation with MANIFOLD  p. 94
Parallel Computation of Fractal Sets with the Help of Neural Networks and Cellular Automata  p. 109
On a Technology of Design and Analysis of Dataflow Programs  p. 115
An Integer Linear Programming Model of Software Pipelining for the MIPS R8000 Processor  p. 121
Computations on Cellular Automata with Defects  p. 136
Efficient Implementation of the Improved Unsymmetric Lanczos Process on Massively Distributed Memory Computers  p. 145
A Spatial Grid File for Multimedia Data Representation  p. 156
Optimization Techniques and Performance Analysis for Different Serial and Parallel RISC-based Computers  p. 168
Analysis of a Distributed Election Algorithm Using COVERS 3.0 - A Case Study  p. 175
A Unified Software Pipeline Construction Scheme for Modulo Scheduled Loops  p. 189
An HPF Case Study of a Domain-Decomposition Based Irregular Application  p. 201
Hybrid Approach to Task Allocation in Distributed Systems  p. 210
Viability of Multithreading on Networks of Workstations  p. 216
Task Migration and Fine Grain Parallelism on Distributed Memory Architectures  p. 226
A Scheme for Building Visual Debugging Environment with Dynamic Debugging Method for Parallel Systems  p. 241
Control-Driven Coordination Programming in Shared Dataspace  p. 247
Performance Analysis of Geometric Modeling Algorithm  p. 262
3D Visual Tool Supporting Derivation of Parallel Programs for MIMD Systems  p. 268
Scheduling Algorithms for Parallel Transaction Processing Systems  p. 283
Communications in Parallel Architectures and Networks of Workstations: From Standardisation to New Standards  p. 298
A Multithreaded Vector Co-processor  p. 311
Hardware Support for 3D Cellular Processing  p. 322
Analysis of Methods for Solving Large-Scale Non-Symmetric Linear Systems with Sparsed Matrices  p. 336