Computer-Assisted Generation of PVM/C++ Programs Using CAP p. 259
Using the ALDY Load Distribution System for PVM Applications p. 278
Parallel Virtual Machine for Windows95 p. 288
Using PVM in Wireless Network Environments p. 296
Parallel Image Compression on a Workstationcluster Using PVM p. 301
Genetic Selection and Generation of Textural Features with PVM p. 305
\{0,1\}-Solutions of Integer Linear Equation Systems p. 311
Extending Synchronization PVM Mechanisms p. 315
PLS: A Parallel Linear Solvers Library for Domain Decomposition Methods p. 319
Parallel Integration Across Time of Initial Value Problems Using PVM p. 323
Distributed Computation of Ribbon Tableaux and Spin Polynomials p. 327
Parallel Model-Based Diagnosis Using PVM p. 331
Running PVM-GRACE on Workstation Clusters p. 335
Search of Molecular Ground State via Genetic Algorithm; Implementation on a Hybrid SIMD+MIMD Platform p. 339
Using PVM in the Simulation of a Hybrid Dataflow Architecture p. 343
Managing Nondeterminism in PVM Programs p. 347
Parallelization of an Evolutionary Neural Network Optimizer Based on PVM p. 351
On the Synergistic Use of Parallel Exact Solvers and Heuristic/Stochastic Methods for Combinatorial Optimisation Problems: A Study Case for the TSP on the Meiko CS-2 p. 355
Author Index p. 361

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