Parallel computing
Towards best achievable floating point performance for linear algebra computations on COTS Beowulf clusters p. 3
Application of JavaSpaces to improve iterative reconstruction of SPECT data p. 23
A parallel algorithm with time dependent mesh refinement for wave propagation problems p. 33
Evaluation and benchmark of high-performance computer platforms for automotive crashworthiness simulation p. 43
Parallel finite and boundary elements
Viscoelastic beam damping and piezoelectric control of deformations, probabilistic failures and survival times--analytical and massively parallel computational simulations p. 55
Time-domain Laplace transform boundary element methods for diffusion problems p. 65
Parallel finite element algorithms for the analysis of multiscale plasticity problems p. 75
On parallel computing for the general boundary element method p. 85
High performance computing for analysis and postprocessing of earthing systems in layered soils p. 93
Applications in fluid flow
Parallel vorticity formulation for calculating lift and drag on bluff bodies in a free stream p. 105
Parallel lattice fluid simulations for transport phenomena in porous media p. 115
Large-scale parallel simulation of blood flow coupled with a diseased blood vessel p. 125
Computation of the starting flow in a shock tunnel 2D nozzle p. 135
Parallelization in two-dimensional direct numerical simulation p. 147
Parallelization of a multi-blocked, multi-threaded general CFD code for heat transfer analysis p. 157
Further applications in computational science
Data classification using KNN-fuzzy method optimized by a genetic algorithm p. 169
Solving a rational Eigenvalue problem in fluid-structure interaction p. 179
Performance and benchmarking
The VAMPIR and PARAVER performance analysis tools applied to a wet chemical etching parallel algorithm p. 191
Computer-aided diagnostics, data collection, data warehousing and mining system for handguns p. 201
A neural network implementation for data assimilation using MPI p. 211
Information systems maintenance p. 221
Issues of web-enabled high performance databases p. 229
Distributed computer systems and networking
High performance multithreaded message passing on a myrinet cluster p. 241
pCor: a prototype for resource oriented computing p. 251
Index p. 263
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.