Introduction

Some Unusual Eigenvalue Problems (Invited Talk)

Multi-sweep Algorithms for the Symmetric Eigenproblem

A Unified Approach to Parallel Block-Jacobi Methods for the Symmetric Eigenvalue Problem

Calculation of Lambda Modes of a Nuclear Reactor: A Parallel Implementation Using the Implicitly Restarted Arnoldi Method

Parallel Jacobi-Davidson for Solving Generalized Eigenvalue Problems

Parallel Preconditioned Solvers for Large Sparse Hermitian Eigenproblems

Solving Eigenvalue Problems on Networks of Processors

Solving Large-Scale Eigenvalue Problems on Vector Parallel Processors

Direct Linear Solvers for Vector and Parallel Computers

Parallel Preconditioners for Solving Nonsymmetric Linear Systems

Synchronous and Asynchronous Parallel Algorithms with Overlap for Almost Linear Systems

The Parallel Problems Server: A Client-Server Model for Interactive Large Scale Scientific Computation

Computational Fluid Dynamics, Structural Analysis and Mesh Partitioning Techniques

Introduction

Parallel Domain-Decomposition Preconditioning for Computational Fluid Dynamics (Invited Talk)

Influence of the Discretization Scheme on the Parallel Efficiency of a Code for the Modelling of a Utility Boiler

Parallel 3D Airflow Simulation on Workstation Clusters

Parallel Turbulence Simulation: Resolving the Inertial Subrange of the Kolmogorov Spectrum

The Study of a Parallel Algorithm Using the Laminar Backward-Facing Step Flow as a Test Case

A Low Cost Distributed System for FEM Parallel Structural Analysis

Dynamic Load Balancing in Crashworthiness Simulation

Some Concepts of the Software Package FEAST

Multilevel Mesh Partitioning for Optimising Aspect Ratio

Computing in Education

Parallel and Distributed Computing in Education (Invited Talk)

Computer Organisation, Programming and Benchmarking

Introduction

Reconfigurable Systems: Past and Next 10 Years (Invited Talk)

A Systolic Algorithm for the Factorisation of Matrices Arising in the Field of Hydrodynamics

Automatic Detection of Parallel Program Performance Problems

Behavioural Analysis Methodology Oriented to Configuration of Parallel, Real-Time and Embedded Systems

Spatial Data Locality with Respect to Degree of Parallelism in Processor-and-Memory Hierarchies
Partitioning Regular Domains on Modern Parallel Computers p. 411
New Access Order to Reduce Inter-vector-Conflicts p. 425
Registers Size Influence on Vector Architectures p. 439
Limits of Instruction Level Parallelism with Data Value Speculation p. 452
High Performance Cache Management for Parallel File Systems p. 466
Using Synthetic Workloads for Parallel Task Scheduling Improvement Analysis p. 480
Dynamic Routing Balancing in Parallel Computer Interconnection Networks p. 494
Algorithm-Dependant Method to Determine the Optimal Number of Computers in Parallel Virtual Machines p. 508
Low Cost Parallelizing: A Way to be Efficient p. 522
A Performance Analysis of the SGI Origin2000 p. 534
An ISA Comparison Between Superscalar and Vector Processors p. 548
Image, Analysis and Synthesis
Introduction p. 561
High Performance Computing for Image Synthesis (Invited Talk) p. 563
Parallel Implementations of Morphological Connected Operators Based on Irregular Data Structures p. 579
Parallel Database Servers
The Design of an ODMG Compatible Parallel Object Database Server (Invited Talk) p. 593
Nonlinear Problems
Introduction p. 623
A Parallel N-body Integrator Using MPI p. 627
A Parallelisation Strategy for Power Systems Composite Reliability Evaluation (Best Student Paper Award: Honourable Mention) p. 640
High Performance Computing of an Industrial Problem in Tribology (Best Student Paper Award: First Prize) p. 652
Parallel Grid Manipulations in Earth Science Calculations p. 666
Simulating Magnetised Plasma with the Versatile Advection Code p. 680
Parallel Genetic Algorithms for Hypercube Machines p. 691
Author Index p. 705
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.