<<高性能计算与通信>>

图书基本信息

书名:<<高性能计算与通信>>

13位ISBN编号: 9783540393689

10位ISBN编号:3540393684

出版时间:2006-12

出版时间:湖北辞书出版社

作者: Gerndt, Michael; Kranzlmuller, Dieter;

页数:938

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<高性能计算与通信>>

内容概要

This book constitutes the refereed proceedings of the Second International Conference on High Performance Computing and Communications, HPCC 2006, held in Munich, Germany in September 2006. The 95 revised full papers presented were carefully reviewed and selected from 328 submissions. The papers address all current issues of parallel and distributed systems and high performance computing and communication as there are: networking protocols, routing, and algorithms, languages and compilers for HPC, parallel and distributed architectures and algorithms, embedded systems, wireless, mobile and pervasive computing, Web services and internet computing, peer-to-peer computing, grid and cluster computing, reliability, fault-tolerance, and security, performance evaluation and measurement, tools and environments for software development, distributed systems and applications, database applications and data mining, biological/molecular computing, collaborative and cooperative environments, and programming interfaces for parallel systems.

<<高性能计算与通信>>

书籍目录

Introducing Combustion-Turbulence Interaction in Parallel Simulation of Diesel Engines An Enhanced Parallel Version of Kiva 3V, Coupled with a 1D CFD Code, and Its Use in General Purpose Engine ApplicationsA Distributed, Parallel System for Large-Scale Structure Recognition in Gene Expression DataCluster Design in the Earth Sciences TethysA Streanfing Implementation of Transform and Quantization in H.264A Parallel Transferable Uniform Multi-Round Algorithm in Heterogeneous Distributed Computing EnvironmentClustering Multicast on Hypercube NetworkCheckpointing and Communication Pattern-Neutral Algorithm for Removing Messages Logged by SendersThe Design of a Dynamic Efficient Load Balancing Algorithm on Distributed Networks Distributed Resource Allocation for Stream Data Processing Network Probabilistic Connectivity: Expectation of a Number of Disconnected Pairs of NodesParallel LU Factorization of Band Matrices on SMP Systems A Tree-Based Distributed Model for BGP Route Processing A Novel Scheme for the Parallel Computation of SVDsCache-Optimal Data-Structures for Hierarchical Methods on Adaptively Refined Space-Partitioning GridsCSTallocator: Call-Site Tracing Based Shared Memory Allocator for False Sharing Reduction in Page-Based DSM SystemsPerformance Evaluation of Storage Formats for Sparse Matrices in FortranPerformance Monitoring and Visualization of Grid Scientific Workflows in ASKALONExploring the Capacity of a Modern SMT Architecture to Deliver High Scientific Application PerformanceA Statistical Approach to Traffic Management in Source Routed Loss-Less NetworksModel-Based Relative Performance Diagnosis of Wavefront Parallel ComputationsSelf-optimization of MPI Applications Within an Autonomic FrameworkDiscovery of Locality-Improving Refactorings by Reuse Path Analysis......Author Index

<<高性能计算与通信>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com