

<<Advanced Parallel Pr>>

图书基本信息

书名：<<Advanced Parallel Processing Technologies高级并行处理技术>>

13位ISBN编号：9783540296393

10位ISBN编号：3540296395

出版时间：2005-12-01

出版时间：Springer

作者：Jiannong Cao

页数：526

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>

<<Advanced Parallel Pr>>

内容概要

This book constitutes the refereed proceedings of the 6th International Workshop on Advanced Parallel Processing Technologies, APPT 2005, held in Hong Kong, China in September 2005. The 55 revised full papers presented were carefully reviewed and selected from over 220 submissions. All current aspects in parallel and distributed computing are addressed ranging from hardware and software issues to algorithmic aspects and advanced applications. The papers are organized in topical sections on architecture, algorithm and theory, system and software, grid computing, networking, and applied technologies.

<<Advanced Parallel Pr>>

书籍目录

Keynote Speech Research Issues in Adapting Computing to Stool] Devices Mobile Context Aware Systems
 Linking the Physical and Digital WorldArchitecture A Data Transformations Based Approach for Optimizing
 Memory and Cache Locality on Distributed Memory Multiprocessors A Fetch Policy Maximizing Throughput
 and Fairness for Two Context SMT Processors A Loop Transformation Using Two Parallel Region Partitioning
 Method Criticality Based Speculation Control for Speculative Multithreaded Architectures Design and
 Implementation of Semantic Caching Coherency Control Scheme Toward Distributed Environment Energy"
 Efficient Unified L2 Cache Design with Instruction/Data Filter Scheme Improving Latency Tolerance of Network
 Processors Through Simultaneous Multithreading RIMP: Runtime Implicit Predication Static Partitioning vs
 Dynamic Sharing of Resources in Simultaneous Multithreading MicroarchitecturesAlgorithm and Theory
 Autonomous Centered Problem Allocation Oriented to Cooperation Contention-Queue Communication
 Scheduling for Irregular Data Redistribution in Parallelizing Compilers Experiments on Asynchronous Partial
 Gauss Seidel Method Improved Program Dependence Graph and Algorithm for Static Slicing Concurrent
 Programs Parallelisation of Sequential Programs by Invasive Composition and Aspect Weaving Revisiting the
 Election Problem in Asynchronous Distributed Systems Scheduling Scheme with Fairness and Adaptation in the
 Joint Allocation of Heterogeneous Resources Solving the Symmetric Tridiagonal Eigenproblem Using
 MPI/OpenMP Hybrid Parallelization.....System and SoftwareGrid ComputingNetworkingApplied
 TechnologiesAuthor Index

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>