

<<Recent Advances in P>>

图书基本信息

书名：<<Recent Advances in Parallel Virtual Machine and Message Passing Interface 并行虚拟计算机与信息  
传送界面最新进展>>

13位ISBN编号：9783540201496

10位ISBN编号：3540201491

出版时间：2003-11

出版时间：北京燕山出版社

作者：Dongarra, Jack; Laforenza, Domenico; Orlando, Salvatore

页数：693

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>

## <<Recent Advances in P>>

### 内容概要

This book constitutes the refereed proceedings of the 10th European PVM/MPI Users' Group Meeting held in Venice, Italy, in September/October 2003. The 64 revised full papers and 16 revised short papers presented together with abstracts of 8 invited contributions and 7 reviewed special track papers were carefully reviewed and selected from 115 submissions. The papers are organized in topical sections on evaluation and performance analysis; parallel algorithms using message passing; extensions, improvements, and implementations of PVM/MPI; parallel programming tools; applications in science and engineering; grid and heterogeneous computing; and numerical simulation of parallel engineering environments - ParSim 2003.

## &lt;&lt;Recent Advances in P&gt;&gt;

## 书籍目录

Invited Talks Messaging Systems: ParMlel Computing the Internet and the Grid Progress towards Petascale  
 Virtual Machines Future Developments in MPI Integrating Scalable Process Management into Component-Based  
 Systems Software Programming High Performance Applications Using Components ASSIST High-Performance  
 Programming Environment:Application Experiences and Grid EvolutionTutorials High-Level Programming in  
 MPI Programming Environments for Grids and Distributed Computing SystemsEvaluation and Performance  
 Analysis Performance Modeling and Evaluation of Java Message-Passing Primitives on a Cluster Integrating New  
 Capabilities into NetPIPE Off-Line Per[ormance Prediction of Message-Passing Applications on Cluster Systems  
 Complexity Driven Performance Analysis Usefulness and Usage of SKaMPI-Bench The Performance of Parallel  
 Disk Write Methods for Linux Multiprocessor Nodes A Model for Performance Analysis of MPI Applications on  
 Terascale Systems Evaluating the Performance of MPI-2 Dynamic Communicators and One-Sided  
 Communication Ring Algorithms on Heterogeneous Clusters with PVM:Performance Analysis and Modeling An  
 MPI Tool to Measure Application Sensitivity to Variation in Communication Parameters Measuring MPI Latency  
 VarianceParallel Algorithms Using Message Passing CGMgraph/CGMlib: Implementing and Testing CGM  
 Graph Algorithms on PC Clusters Efficient Parallel Implementation of Transitive Closure of Digraphs A Scalable  
 Crystallographic FFT Object-Oriented NeuroSys: Parallel Programs for Simulating Large Networks of Biologically  
 Accurate Neurons PageRank Computation Using PC Cluster .....Extensions,Improvements and  
 Implementations of PVM/MPIParallel Programming ToolsApplications in Science and EngineeringGrid and  
 Heterogeneous ComputingSpecial Session:ParSim 03Author 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>