

1. Record Nr.	UNISA996465521303316
Titolo	Recent advances in parallel virtual machine and message passing interface : 15th european pvm/mpi users' group meeting, dublin, ireland, september 7-10, 2008, proceedings / / edited by Alexey Lastovetsky, Tahar Kechadi, Jack Dongarra
Pubbl/distr/stampa	Berlin, Germany : , : Springer, , [2008] ©2008
ISBN	3-540-87475-5
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XVII, 342 p.)
Collana	Programming and Software Engineering ; ; 5205
Classificazione	54.51
Disciplina	005.43
Soggetti	Parallel computers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- The Next Frontier -- Fault Tolerance for PetaScale Systems: Current Knowledge, Challenges and Opportunities -- Managing Multicore with OpenMP (Extended Abstract) -- MPI Must Evolve or Die -- MPI and Hybrid Programming Models for Petascale Computing -- Some Aspects of Message-Passing on Future Hybrid Systems (Extended Abstract) -- From Parallel Virtual Machine to Virtual Parallel Machine: The Unibus System -- Tutorial -- EuroPVM/MPI Full-Day Tutorial. Using MPI-2: A Problem-Based Approach -- Outstanding Papers -- Non-data-communication Overheads in MPI: Analysis on Blue Gene/P -- Architecture of the Component Collective Messaging Interface -- X-SRQ - Improving Scalability and Performance of Multi-core InfiniBand Clusters -- A Software Tool for Accurate Estimation of Parameters of Heterogeneous Communication Models -- Applications -- Sparse Non-blocking Collectives in Quantum Mechanical Calculations -- Dynamic Load Balancing on Dedicated Heterogeneous Systems -- Communication Optimization for Medical Image Reconstruction Algorithms -- Collective Operations -- A Simple, Pipelined Algorithm for Large, Irregular All-gather Problems -- MPI Reduction Operations for Sparse Floating-point Data -- Library Internals -- A Prototype Implementation of MPI for SMARTMAP -- Gravel: A Communication Library to Fast Path MPI -- Message Passing

for Multi-core and Multithreaded Architectures -- Toward Efficient Support for Multithreaded MPI Communication -- MPI Support for Multi-core Architectures: Optimized Shared Memory Collectives -- MPI Datatypes -- Constructing MPI Input-output Datatypes for Efficient Transpacking -- Object-Oriented Message-Passing in Heterogeneous Environments -- MPI I/O -- Implementation and Evaluation of an MPI-IO Interface for GPFS in ROMIO -- Self-consistent MPI-IO Performance Requirements and Expectations -- Synchronisation Issues in Point-to-Point and One-Sided Communications -- Performance Issues of Synchronisation in the MPI-2 One-Sided Communication API -- Lock-Free Asynchronous Rendezvous Design for MPI Point-to-Point Communication -- Tools -- On the Performance of Transparent MPI Piggyback Messages -- Internal Timer Synchronization for Parallel Event Tracing -- A Tool for Optimizing Runtime Parameters of Open MPI -- MADRE: The Memory-Aware Data Redistribution Engine -- MPIBlib: Benchmarking MPI Communications for Parallel Computing on Homogeneous and Heterogeneous Clusters -- Verification of Message Passing Programs -- Visual Debugging of MPI Applications -- Implementing Efficient Dynamic Formal Verification Methods for MPI Programs -- ValiPVM - A Graphical Tool for Structural Testing of PVM Programs -- A Formal Approach to Detect Functionally Irrelevant Barriers in MPI Programs -- Analyzing BlobFlow: A Case Study Using Model Checking to Verify Parallel Scientific Software -- ParSim -- 7th International Special Session on Current Trends in Numerical Simulation for Parallel Engineering Environments: New Directions and Work-in-Progress (ParSim 2008) -- LibGeoDecomp: A Grid-Enabled Library for Geometric Decomposition Codes -- Using Arithmetic Coding for Reduction of Resulting Simulation Data Size on Massively Parallel GPGPUs -- Benchmark Study of a 3d Parallel Code for the Propagation of Large Subduction Earthquakes -- Posters Abstracts -- Vis-OOMPI: Visual Tool for Automatic Code Generation Based on C++/OOMPI -- A Framework for Deploying Self-predefined MPI Communicators and Attributes -- A Framework for Proving Correctness of Adjoint Message-Passing Programs -- A Compact Computing Environment for a Windows Cluster: Giving Hints and Assisting Job Execution -- to Acceleration for MPI Derived Datatypes Using an Enhancer of Memory and Network -- Efficient Collective Communication Paradigms for Hyperspectral Imaging Algorithms Using HeteroMPI -- An MPI-Based System for Testing Multiprocessor and Cluster Communications -- MPI in Wireless Sensor Networks -- Erratum -- Dynamic Load Balancing on Dedicated Heterogeneous Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th European PVM/MPI Users' Group Meeting held in Dublin, Ireland, in September 2008. The 29 revised full papers presented together with abstracts of 7 invited contributions, 1 tutorial paper and 8 poster papers were carefully reviewed and selected from 55 submissions. The papers are organized in topical sections on applications, collective operations, library internals, message passing for multi-core and multithreaded architectures, MPI datatypes, MPI I/O, synchronisation issues in point-to-point and one-sided communications, tools, and verification of message passing programs. The volume is rounded off with 4 contributions to the special ParSim session on current trends in numerical simulation for parallel engineering environments.