

1. Record Nr.	UNINA9910484023503321
Titolo	Euro-Par 2010 - parallel processing [[electronic resource]] : 16th International Euro-Par Conference, Ischia, Italy, August 31 - September 3, 2010 ; proceedings . Part 2 / / Pasqua D'Ambra, Mario Guarracino, Domenico Talia (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2010
ISBN	1-280-38844-7 9786613566362 3-642-15291-0
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXV, 544 p. 222 illus.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 6272
Altri autori (Persone)	GuarracinoMario TaliaDomenico D'AmbraPasqua
Disciplina	004.0151
Soggetti	Parallel processing (Electronic computers) Computer science Computer software Computer system performance Electronic data processing Operating systems (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	Topic 9: Parallel and Distributed Programming -- Parallel and Distributed Programming -- Transactional Mutex Locks -- Exceptions for Algorithmic Skeletons -- Generators-of-Generators Library with Optimization Capabilities in Fortress -- User Transparent Task Parallel Multimedia Content Analysis -- Parallel Simulation for Parameter Estimation of Optical Tissue Properties -- Topic 10: Parallel Numerical Algorithms -- Parallel Numerical Algorithms -- Scalability and Locality of Extrapolation Methods for Distributed-Memory Architectures -- CFD Parallel Simulation Using Getfem++ and Mumps -- Aggregation AMG for Distributed Systems Suffering from Large Message Numbers -- A Parallel Implementation of the Jacobi-Davidson Eigensolver and Its

Application in a Plasma Turbulence Code -- Scheduling Parallel Eigenvalue Computations in a Quantum Chemistry Code -- Scalable Parallelization Strategies to Accelerate NuFFT Data Translation on Multicores -- Topic 11: Multicore and Manycore Programming -- Multicore and Manycore Programming -- JavaSymphony: A Programming and Execution Environment for Parallel and Distributed Many-Core Architectures -- Scalable Producer-Consumer Pools Based on Elimination-Diffraction Trees -- Productivity and Performance: Improving Consumability of Hardware Transactional Memory through a Real-World Case Study -- Exploiting Fine-Grained Parallelism on Cell Processors -- Optimized On-Chip-Pipelined Mergesort on the Cell/B.E. -- Near-Optimal Placement of MPI Processes on Hierarchical NUMA Architectures -- Parallel Enumeration of Shortest Lattice Vectors -- A Parallel GPU Algorithm for Mutual Information Based 3D Nonrigid Image Registration -- Multi-GPU and Multi-CPU Parallelization for Interactive Physics Simulations -- Long DNA Sequence Comparison on Multicore Architectures -- Adaptive Fault Tolerance for Many-Core Based Space-Borne Computing -- Maestro: Data Orchestration and Tuning for OpenCL Devices -- Multithreaded Geant4: Semi-automatic Transformation into Scalable Thread-Parallel Software -- Parallel Exact Time Series Motif Discovery -- Optimized Dense Matrix Multiplication on a Many-Core Architecture -- A Language-Based Tuning Mechanism for Task and Pipeline Parallelism -- A Study of a Software Cache Implementation of the OpenMP Memory Model for Multicore and Manycore Architectures -- Programming CUDA-Based GPUs to Simulate Two-Layer Shallow Water Flows -- Topic 12: Theory and Algorithms for Parallel Computation -- Theory and Algorithms for Parallel Computation -- Analysis of Multi-Organization Scheduling Algorithms -- Area-Maximizing Schedules for Series-Parallel DAGs -- Parallel Selection by Regular Sampling -- Ants in Parking Lots -- Topic 13: High Performance Networks -- High Performance Networks -- An Efficient Strategy for Reducing Head-of-Line Blocking in Fat-Trees -- A First Approach to King Topologies for On-Chip Networks -- Optimizing Matrix Transpose on Torus Interconnects -- Topic 14: Mobile and Ubiquitous Computing -- Mobile and Ubiquitous Computing -- cTrust: Trust Aggregation in Cyclic Mobile Ad Hoc Networks -- Maximizing Growth Codes Utility in Large-Scale Wireless Sensor Networks -- @Flood: Auto-Tunable Flooding for Wireless Ad Hoc Networks -- On Deploying Tree Structured Agent Applications in Networked Embedded Systems -- Meaningful Metrics for Evaluating Eventual Consistency -- Caching Dynamic Information in Vehicular Ad Hoc Networks -- Collaborative Cellular-Based Location System.
