

1. Record Nr.	UNISA996465838303316
Titolo	Beyond Loop Level Parallelism in OpenMP: Accelerators, Tasking and More [[electronic resource] /] / edited by Mitsuhisa Sato, Toshihiro Hanawa, Matthias S. Müller, Barbara Chapman, Bronis R. de Supinski
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38670-3 9786613564627 3-642-13217-0
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (187 p. 121 illus.)
Collana	Programming and Software Engineering ; ; 6132
Disciplina	005.275
Soggetti	Computer communication systems Architecture, Computer Microprocessors Algorithms Software engineering Computers Computer Communication Networks Computer System Implementation Processor Architectures Algorithm Analysis and Problem Complexity Software Engineering Computation by Abstract Devices Tsukuba <2010>
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	Sixth International Workshop on OpenMP IWOMP 2010 -- Enabling Low-Overhead Hybrid MPI/OpenMP Parallelism with MPC -- A ROSE-Based OpenMP 3.0 Research Compiler Supporting Multiple Runtime Libraries -- Binding Nested OpenMP Programs on Hierarchical Memory Architectures -- A Proposal for User-Defined Reductions in OpenMP -- An Extension to Improve OpenMP Tasking Control -- Towards an Error

Model for OpenMP -- How OpenMP Applications Get More Benefit from Many-Core Era -- Topology-Aware OpenMP Process Scheduling -- How to Reconcile Event-Based Performance Analysis with Tasking in OpenMP -- Fuzzy Application Parallelization Using OpenMP -- Hybrid Parallel Programming on SMP Clusters Using XPFortran and OpenMP -- A Case for Including Transactions in OpenMP -- OMPCUDA : OpenMP Execution Framework for CUDA Based on Omni OpenMP Compiler.
