

1. Record Nr.	UNINA9910482966803321
Titolo	Beyond loop level parallelism in OpenMP : accelerators, tasking and more : 6th International Workshop on OpenMP, IWOMP 2010, Tsukuba, Japan, June 14-16, 2010 : proceedings // Mitsuhsa Sato ... [et al.], (eds.)
Pubbl/distr/stampa	New York, : Springer, 2010
ISBN	1-280-38670-3 9786613564627 3-642-13217-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (187 p. 121 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 6132 LNCS sublibrary. SL 2, Programming and software engineering
Altri autori (Persone)	SatoMitsuhsa
Disciplina	005.275
Soggetti	OpenMP Parallel programming (Computer science)
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.