Record Nr.	UNISA996198265103316
Titolo	Euro-Par 2014: Parallel Processing [[electronic resource]] : 20th International Conference, Porto, Portugal, August 25-29, 2014, Proceedings / / edited by Fernando Silva, Inês Dutra, Vitor Santos Costa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-09873-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XLIV, 828 p. 298 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8632
Disciplina	005.13
Soggetti	Compilers (Computer programs)
	Operating systems (Computers)
	Electronic digital computers—Evaluation
	Algorithms
	Compilers and Interpreters
	Operating Systems
	System Performance and Evaluation
	Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Support tools environments Performance prediction and evaluation Scheduling and load balancing High-performance architectures and compilers Parallel and distributed data management Grid, cluster and cloud computing Green high performance computing Distributed systems and algorithms Parallel and distributed programming Parallel numerical algorithms Multicore and manycore programming Theory and algorithms for parallel computation High performance networks and communication High performance and scientific applications GPU and accelerator computing.
Sommario/riassunto	This book constitutes the refereed proceedings of the 20th International Conference on Parallel and Distributed Computing, Euro- Par 2014, held in Porto, Portugal, in August 2014. The 68 revised full

1.

papers presented were carefully reviewed and selected from 267 submissions. The papers are organized in 15 topical sections: support tools environments; performance prediction and evaluation; scheduling and load balancing; high-performance architectures and compilers; parallel and distributed data management; grid, cluster and cloud computing; green high performance computing; distributed systems and algorithms; parallel and distributed programming; parallel numerical algorithms; multicore and manycore programming; theory and algorithms for parallel computation; high performance networks and communication; high performance and scientific applications; and GPU and accelerator computing.