

1. Record Nr.	UNINA9910484019203321
Titolo	Frontiers of high performance computing and networking : ISPA 2006 workshops : ISPA 2006 international workshops, FHPCN, XHPC, S-GRACE, GridGIS, HPC-GTP, PDCE, ParDMCom, WOMP, ISDF, and UPWN, Sorrento, Italy, December 4-7, 2006 : proceedings / Geyong Min ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin ; New York, : Springer, c2006
ISBN	3-540-49862-1
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XXXVII, 1144 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; 4331 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	MinGeyong
Disciplina	004/.35
Soggetti	Parallel processing (Electronic computers) Electronic data processing - Distributed processing High performance computing Computational grids (Computer systems)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Revised papers presented at the 10 workshops held in conjunction with the 4th International Symposium on Parallel and Distributed Processing and Applications (ISPA 2006)"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	[International Workshop on Frontiers of High-Performance Computing and Networking (FHPCN 2006)] -- International Workshop on XEN in HPC Cluster and Grid Computing Environments (XHPC 2006) -- International Workshop on Semantic GRid Applications in Computing and Engineering (S-GRACE 2006) -- International Workshop on Fertilization of Grid Computing and Geographic Information Systems (GridGIS 2006) -- International Workshop on High-Performance Computing in Genomic Proteomics and Transcriptomics (HPC-GTP 2006) -- International Workshop on Parallel and Distributed Computing in Engineering (PDCE 2006) -- International Workshop on Parallel and Distributed Multimedia Computing (ParDMCom 2006) -- International Workshop on Middleware Performance (WOMP 2006) -- International Workshop on Information Security and Digital Forensics (ISDF 2006) -- International Workshop on Ubiquitous Processing for Wireless Networks (UPWN 2006).

