Record Nr.	UNINA9910144161703321
Titolo	Computational Science and Its Applications - ICCSA 2004 : International Conference, Assisi, Italy, May 14-17, 2004, Proceedings, Part IV // edited by Antonio Laganà, Marina L. Gavrilova, Vipin Kumar, Youngsong Mun, C.J. Kenneth Tan, Osvaldo Gervasi
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2004
ISBN	1-280-30766-8 9786610307661
	3-540-24768-8
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (CVI, 1023 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3046
Disciplina	004
Soggetti	Computers
	Computer programming
	Computer science—Mathematics
	Application software
	Computer science - Mathematics Theory of Computation
	Programming Techniques
	Mathematics of Computing
	Information Systems and Communication Service
	Computer Applications
	Computational Mathematics and Numerical Analysis
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 at the end of each chapters and index.
Nota di contenuto	Track on Numerical Methods and Algorithms Track on Parallel and Distributed Computing Track on Signal Processing Track on Telecommunications Track on Visualization and Virtual and Augmented Reality Track on Software Engineering Track on Security Engineering Track on Information Systems and Information Technology Track on Information Retrieval Track on Image

1.

Processing -- Track on Networking.

Sommario/riassunto

The natural mission of Computational Science is to tackle all sorts of human problems and to work out intelligent automata aimed at alleviating the b- den of working out suitable tools for solving complex problems. For this reason ComputationalScience, thoughoriginatingfromtheneedtosolvethemostch-lenging problems in science and engineering (computational science is the key player in the ?ght to gain fundamental advances in astronomy, biology, che-stry, environmental science, physics and several other scienti?c and engineering disciplines) is increasingly turning its attention to all ?elds of human activity. In all activities, in fact, intensive computation, information handling, kn-ledge synthesis, the use of ad-hoc devices. etc. increasingly need to be exploited and coordinated regardless of the location of both the users and the (various and heterogeneous) computing platforms. As a result the key to understanding the explosive growth of this discipline lies in two adjectives that more and more appropriately refer to Computational Science and its applications: interoperable and ubiquitous. Numerous examples of ubiquitous and interoperable tools and applications are given in the present four LNCS volumes containing the contritions delivered at the 2004 International Conference on Computational Science and its Applications (ICCSA 2004) held in Assisi, Italy, May 14-17, 2004.