

1. Record Nr.	UNINA9910143609003321
Titolo	Databases in Networked Information Systems : International Workshop DNIS 2000 Aizu, Japan, December 4-6, 2000 Proceedings // edited by Subhash Bhalla
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000
ISBN	3-540-44431-9
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (VIII, 250 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1966
Disciplina	005.75/4
Soggetti	Database management Information storage and retrieval Computer communication systems Application software Information technology Business—Data processing Database Management Information Storage and Retrieval Computer Communication Networks Information Systems Applications (incl. Internet) IT in Business
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	Data Management Systems -- OLAP-Based Data Mining for Business Intelligence Applications in Telecommunications and E-commerce -- Web Log Mining and Parallel SQL Based Execution -- Data Providers — A Language Experiment -- JAVA Wrappers for Automated Interoperability -- Issues in Securing GIS Data -- Semantic Conflicts and Solutions in Fuzzy Multidatabase Systems -- Database Systems : Storage and Retrieval -- The Web Is the Database -- View Maintenance and Analytical Processing at Data Warehouses -- A Design of Parallel R-tree on Cluster of Workstations -- Graphical Interface for Design of Geometric Data Structures -- Similarity-Based Queries for Information Retrieval -- K-DIME: An Adaptive System to Retrieve Images from the

WEB Using Subjective Criteria -- Networked Information Systems :
Implementation -- Dissemination of Dynamic Data on the Internet --
Information Retrieval Method for Frequently Updated Information
System -- Blocking Reduction in Two-Phase Commit Protocol with
Multiple Backup Sites -- Inter-agent Cooperation Supported by XML
and CORBA in Heterogeneous Information Systems -- Simulation Study
on Load Balanced Multiple Home Agents for Mobile IP Networks.
