Record Nr.	110115 4006 466220802246
Titolo	UNISA996466339803316 Advances in Web-Age Information Management [[electronic resource]]: Third International Conference, WAIM 2002, Beijing, China, August 11- 13, 2002. Proceedings / / edited by Xiaofeng Meng, Jianwen Su, Yujun
Pubbl/distr/stampa	Wang Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45703-8
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (XVI, 452 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2419
Disciplina	005.75/8
Soggetti	Computer science Data structures (Computer science) Database management Information storage and retrieval Application software Artificial intelligence Popular Computer Science Data Structures and Information Theory Database Management Information Storage and Retrieval Information Systems Applications (incl. Internet) Artificial Intelligence
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	XML (Session 1A) Efficient Supporting XML Query and Keyword Search in Relational Database Systems Performance Evaluation of a DOM-Based XML Database: Storage, Indexing, and Query Optimization Structural Map: A New Index for Efficient XML Path Expression Processing Spatio-Temporal Databases (Session 1B) An Advanced Discrete Model for Uncertain Spatial Data A Spatio-Temporal Representation Scheme for Content- and Semantic-Based Video Retrieval on Moving Objects' Trajectories Efficient Access Technique

Using Levelized Data in Web-Based GIS Using PR-Tree and HPIR to Manage Coherence of Semantic Cache for Location Dependent Data in Mobile Database Data Mining and Learning (Session 2A) Towards Efficient Re-mining of Frequent Patterns upon Threshold Changes Mining Predicate Association Rule by Gene Expression Programming Learning with Concept Hierarchies in Probabilistic Relational Data Mining An Empirical Study of Learning-Based Web Search Outlier Detection Integrating Semantic Knowledge XML and Web (Session 2B) Extracting Information from Semistructured Data Maintaining Consistency of Integrated XML Trees Extract Frequent Pattern from Simple Graph Data XML-Based Data Rendering Engine for Content Management System Text Distinguishers Used in an Interactive Meta Search Engine Workflows and E-services (Session 3A) Team Work Oriented Flexible Workflow Management System EROICA: A Rule- Based Approach to Organizational Policy Management in Workflow Systems The Admon-Time Workflow Client: Why Do We Need the Third Type of Workflow Client Designated for Administration and Monitoring Services? Progressive Content Delivery for Mobile E- services Bioinformatics, Views, and OLAP (Session 3B) GeneAround: A Browsing System for Gene Annotation Using XML Technologies What Difference Heuristics Make: Maintenance-Cost View-Selection Revisited Representing Conceptual Multidimensional Properties Using the Common Warehouse Metamodel (CWM) OLAP Query Processing Algorithm Based on Relational Storage Clustering and High Dimensional Indexes Web Search (Session 4B) Topic Exploration and Distillation for Web Search by a Similarity-Based Analysis Efficient Ads (Session 4A) Querying and Clustering Very Large Data Sets Using Dynamic Bucketing Approach CBCM: A Cell-Based Hidden Web Information Retrieval An Improved Usage-Based Raiking Optimization and Updates (Session 5A) On Linear-Spline Based Histograms A General and Efficient Approach for Sol
 This book constitutes the refereed proceedings of the Third International Conference on Web-Age Information Management, WAIM
2002 held in Beijing, China in August 2002. The 40 papers presented together with two system demonstrations were carefully reviewed and selected from 169 submissions. The papers are organized in topical sections on XML; spatio-temporal databases; data mining and learning; XML and web; workflows and e-services; bio informatics, views, and OLAP; clustering and high-dimensional data; web search; optimization and updates; and transactions and multimedia.

Sommario/riassunto