

1. Record Nr.	UNISOBE600200011815
Titolo	Il Project Financing come strumento di realizzazione di opere pubbliche : il ruolo degli enti pubblici, degli imprenditori e del mercato finanziario : atti del convegno tenuto a Roma, presso la Banca di Roma, Palazzo de Carolis, il 19 novembre 2001 / a cura di Sergio Scotti Camuzzi
Pubbl/distr/stampa	Milano, : Giuffrè, 2002
Descrizione fisica	XVI, 408 p. ; 24 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910484899603321
Titolo	Web-Age Information Management : 11th International Conference, WAIM 2010, Jiuzhaigou, China, July 15-17, 2010, Proceedings // edited by Lei Chen, Changjie Tang, Jun Yang, Yunjun Gao
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38779-3 9786613565716 3-642-14246-X
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIX, 785 p. 320 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6184
Altri autori (Persone)	ChenLei
Disciplina	005.74
Soggetti	Database management Computer engineering Computer networks Application software Artificial intelligence Information storage and retrieval systems Database Management Computer Engineering and Networks Computer Communication Networks Computer and Information Systems Applications 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	<p>Analyzing Data Quality Using Data Auditor -- Analyzing Data Quality Using Data Auditor -- Rebuilding the World from Views -- Approximate Query Processing in Sensor Networks -- Web Data I -- Duplicate Identification in Deep Web Data Integration -- Learning to Detect Web Spam by Genetic Programming -- Semantic Annotation of Web Objects Using Constrained Conditional Random Fields -- Time Graph Pattern Mining for Web Analysis and Information Retrieval -- Networked Data -- FISH: A Novel Peer-to-Peer Overlay Network Based on Hyper-deBruijn -- Continuous Summarization of Co-evolving Data in Large Water Distribution Network -- Proactive Replication and Search for Rare Objects in Unstructured Peer-to-Peer Networks -- SWORDS: Improving Sensor Networks Immunity under Worm Attacks -- Efficient Multiple Objects-Oriented Event Detection Over RFID Data Streams -- Social Networks -- CW2I: Community Data Indexing for Complex Query Processing -- Clustering Coefficient Queries on Massive Dynamic Social Networks -- Predicting Best Answerers for New Questions in Community Question Answering -- Semantic Grounding of Hybridization for Tag Recommendation -- Rich Ontology Extraction and Wikipedia Expansion Using Language Resources -- Cloud Computing -- Fine-Grained Cloud DB Damage Examination Based on Bloom Filters -- XML Structural Similarity Search Using MapReduce -- Comparing Hadoop and Fat-Btree Based Access Method for Small File I/O Applications -- Data Mining I -- Mining Contrast Inequalities in Numeric Dataset -- Users' Book-Loan Behaviors Analysis and Knowledge Dependency Mining -- An Extended Predictive Model Markup Language for Data Mining -- A Cross-Media Method of Stakeholder Extraction for News Contents Analysis -- Stream Processing -- An Efficient Approach for Mining Segment-Wise Intervention Rules in Time-Series Streams -- Automated Recognition of Sequential Patterns in Captured Motion Streams -- Online Pattern Aggregation over RFID Data Streams -- Cleaning Uncertain Streams by Parallelized Probabilistic Graphical Models -- Graph Processing -- Taming Computational Complexity: Efficient and Parallel SimRank Optimizations on Undirected Graphs -- DSI: A Method for Indexing Large Graphs Using Distance Set -- K-Radius Subgraph Comparison for RDF Data Cleansing -- Query Processing -- A Novel Framework for Processing Continuous Queries on Moving Objects -- Group Visible Nearest Neighbor Queries in Spatial Databases -- iPoc: A Polar Coordinate Based Indexing Method for Nearest Neighbor Search in High Dimensional Space -- Join Directly on Heavy-Weight Compressed Data in Column-Oriented Database -- Potpourri -- Exploiting Service Context for Web Service Search Engine -- Building Business Intelligence Applications Having Prescriptive and Predictive Capabilities -- FileSearchCube: A File Grouping Tool Combining Multiple Types of Interfile-Relationships -- Trustworthy Information: Concepts and Mechanisms -- Web Data II -- How to Design Kansei Retrieval Systems? -- Detecting Hot Events from Web Search Logs -- Evaluating</p>

Truthfulness of Modifiers Attached to Web Entity Names -- Searching the Web for Alternative Answers to Questions on WebQA Sites -- Domain-Independent Classification for Deep Web Interfaces -- Data Mining II -- Data Selection for Exact Value Acquisition to Improve Uncertain Clustering -- Exploring the Sentiment Strength of User Reviews -- Semantic Entity Detection by Integrating CRF and SVM -- An Incremental Method for Causal Network Construction -- DCUBE: CUBE on Dirty Databases -- XML and Images -- An Algorithm for Incremental Maintenance of Materialized XPath View -- Query Processing in INM Database System -- Fragile Watermarking for Color Image Recovery Based on Color Filter Array Interpolation -- A Hybrid-Feature-Based Efficient Retrieval over Chinese Calligraphic Manuscript Image Repository -- Efficient Filtering of XML Documents with XPath Expressions Containing Ancestor Axis -- New Hardware -- ACAR: An Adaptive Cost Aware Cache Replacement Approach for Flash Memory -- GPU-Accelerated Predicate Evaluation on Column Store -- MOSS-DB: A Hardware-Aware OLAP Database -- Similarity Search -- Efficient Duplicate Record Detection Based on Similarity Estimation -- A Novel Composite Kernel for Finding Similar Questions in CQA Services -- Efficient Similarity Query in RFID Trajectory Databases -- Information Extraction -- Context-Aware Basic Level Concepts Detection in Folksonomies -- Extracting 5W1H Event Semantic Elements from Chinese Online News -- Automatic Domain Terminology Extraction Using Graph Mutual Reinforcement -- Knowledge Discovery -- Semi-supervised Learning from Only Positive and Unlabeled Data Using Entropy -- Margin Based Sample Weighting for Stable Feature Selection -- Associative Classifier for Uncertain Data -- Information Integration -- Automatic Multi-schema Integration Based on User Preference -- EIF: A Framework of Effective Entity Identification -- A Multilevel and Domain-Independent Duplicate Detection Model for Scientific Database -- Extending Databases -- Generalized UDF for Analytics Inside Database Engine -- Efficient Continuous Top-k Keyword Search in Relational Databases -- V Locking Protocol for Materialized Aggregate Join Views on B-Tree Indices -- Web Information Credibility.

## Sommario/riassunto

WAIM is a leading international conference on research, development, and applications of Web technologies, database systems, and information management. Traditionally, WAIM has drawn the strongest participation from the Asia-Pacific region. The previous WAIM conferences were held in Shanghai (2000), Xi'an (2001), Beijing (2002), Chengdu (2003), Dalian (2004), Hangzhou (2005), Hong Kong (2006), Huangshan (2007), Zhangjiajie (2008), and Suzhou (2009). In 2010, WAIM was held in Jiuzhaigou, Sichuan, China. This high-quality program would not have been possible without the authors who chose WAIM for disseminating their contributions. Out of 205 submissions from 16 countries and regions, including Australia, Canada, France, Germany, Hong Kong, Japan, Korea, Macau, Malaysia, Mainland China, Saudi Arabia, Singapore, Taiwan, Thailand, UK, and USA, we selected 58 full papers and 11 short papers for publication. The acceptance rate for regular full papers was 28%. The contributed papers addressed a wide range of topics such as Web, XML, and multimedia data, data processing in the cloud or on new hardware, data mining and knowledge discovery, information integration and extraction, networked data and social networks, graph and stream processing, similarity search, etc. We are also grateful to our distinguished keynote speakers Prof. Jianzhong Li, Dr. Divesh Srivastava, Prof. Katsumi Tanaka, and Prof. Xiaofang Zhou. A conference like WAIM can only succeed as a team effort. We want to thank the Program Committee members and the reviewers for their invaluable efforts.

