. Record Nr. UNINA9910483746503321

Titolo Current trends in database technology--EDBT 2006 : EDBT 2006

workshops PhD, DataX, JDB, JJHA, JCSNW, OLOP, PIM, PaRMA, and

workshops PhD, DataX, IIDB, IIHA, ICSNW, QLQP, PIM, PaRMA, and Reactivity on the Web, Munich, Germany, March 26-31, 2006 : revised

selected papers / / Torsten Grust ... [et al.] (eds.)

Pubbl/distr/stampa Berlin;; New York,: Springer, c2006

ISBN 3-540-46790-4

Edizione [1st ed. 2006.]

Descrizione fisica 1 online resource (XXXI, 932 p.)

Collana Lecture notes in computer science, , 0302-9743 ; ; 4254

LNCS sublibrary. SL 3, Information systems and application, incl.

Internet/Web, and HCI

Altri autori (Persone) GrustTorsten

Disciplina 005.74

Soggetti Database management

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 EDBT Ph.D. Workshop -- Phenomenon-Aware Sensor Database Systems

-- Scalable Continuous Query Processing and Moving Object Indexing in Spatio-temporal Databases -- Tolerant Ad Hoc Data Propagation with Error Quantification -- Spatio-temporal Aggregates over Streaming Geospatial Image Data -- Interoperation Between Information Spaces on the Web -- Enhancing User Interaction and Efficiency with Structural Summaries for Fast and Intuitive Access to XML Databases -- Orchestrating Access Control in Peer Data Management Systems -- Moving Objects in Networks Databases --Change Management in Large-Scale Enterprise Information Systems --Constructing Optimal Wavelet Synopses -- Towards a Secure Service Coordination -- Document Interrogation: Architecture, Information Extraction and Approximate Answers -- Second International Workshop on Database Technologies for Handling XML Information on the Web (DataX'06) -- The Importance of Algebra for XML Query Processing --Hash-Based Structural Join Algorithms -- Efficiently Processing XML Queries over Fragmented Repositories with PartiX -- Validity-Sensitive Querying of XML Databases -- XQuery!: An XML Query Language with Side Effects -- Conflict Resolution in Updates Through XML Views --Efficient Integrity Checking over XML Documents -- An Evaluation of

the Use of XML for Representation, Querying, and Analysis of Molecular Interactions -- Confidentiality Enforcement for XML Outsourced Data -- Query Translation for XPath-Based Security Views -- Management of Executable Schema Mappings for XML Data Exchange -- Inconsistency and Incompleteness in Databases (IIDB) -- Models for Incomplete and Probabilistic Information -- DART: A Data Acquisition and Repairing Tool -- Preference-Driven Querying of Inconsistent Relational Databases -- Semantically Correct Query Answers in the Presence of Null Values -- On the First-Order Reducibility of Unions of Conjunctive Queries over Inconsistent Databases -- Workshop on Information in Health Care (IIHA) -- Managing Valid Time Semantics for Semistructured Multimedia Clinical Data -- Context-Sensitive Clinical Data Integration -- An Integrated Platform for Analyzing Molecular-Biological Data Within Clinical Studies -- Data Integration Targeting a Drug Related Knowledge Base -- Data Management in Medicine: The EPIweb Information System, a Case Study and Some Open Issues -- A Tag-Based Data Model for Privacy-Preserving Medical Applications --International Conference on Semantics of a Networked World: Semantics of Sequence and Time Dependent Data (ICSNW'06) --Window Specification over Data Streams -- Using Temporal Semantics for Live Media Stream Queries -- Summa Contra Ontologiam --Dynamic Plan Migration for Snapshot-Equivalent Continuous Queries in Data Stream Systems -- Unsatisfiability Reasoning in ORM Conceptual Schemes -- Inferring with Inconsistent OWL DL Ontology: A Multivalued Logic Approach -- Configuring Intelligent Mediators Using Ontologies -- OntoBuilder: Fully Automatic Extraction and Consolidation of Ontologies from Web Sources Using Sequence Semantics -- Query Languages and Query Processing (QLQP-2006) --Query Transformation of SQL into XQuery Within Federated Environments -- A Foundation for the Replacement of Pipelined Physical Join Operators in Adaptive Query Processing -- Implementing a Linguistic Query Language for Historic Texts -- NeuroQL: A Domain-Specific Query Language for Neuroscience Data -- Querying Semistructured Temporal Data -- A Query Algebra for XML P2P Databases -- Apuama: Combining Intra-query and Inter-query Parallelism in a Database Cluster -- Querying Along XLinks in XPath/XQuery: Situation, Applications, Perspectives -- Towards Similarity-Based Topological Query Languages -- A Data and Query Model for Streaming Geospatial Image Data -- Enhanced Regular Path Queries on Semistructured Databases -- A Calculus for Propagating Semantic Annotations Through Scientific Workflow Queries -- Second International Workshop on Pervasive Information Management (PIM 2006) -- ShareEnabler: Policy-Driven Access Management for Ad-Hoc Collaborative Sharing -- Context Consistency Management Using Ontology Based Model -- Activity Policy-Based Service Discovery for Pervasive Computing -- Data Stream Sharing -- Second International Workshop on Pattern Representation and Management (PaRMa'06) --Flexible Pattern Management Within PSYCHO -- NaviMoz: Mining Navigational Patterns in Portal Catalogs -- An XML-Based Database for Knowledge Discovery -- Pattern-Based Query Answering -- Reactivity on the Web -- Twelve Theses on Reactive Rules for the Web -- Event-Condition-Action Rule Languages for the Semantic Web -- ActiveXQBE: A Visual Paradigm for Triggers over XML Data -- Visual Modeling of ReActive Web Applications -- An ECA Engine for Deploying Heterogeneous Component Languages in the Semantic Web -- Prova: Rule-Based Java Scripting for Distributed Web Applications: A Case Study in Bioinformatics -- Reactivity in Online Auctions -- Event Correlation and Pattern Detection in CEDR.