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Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2287
Disciplina	005.74
Soggetti	Data structures (Computer science) Database management Application software Information storage and retrieval Computer networks Management information systems Computer science Data Structures and Information Theory Database Management Information Systems Applications (incl. Internet) Information Storage and Retrieval Computer Communication Networks Management of Computing and Information Systems
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Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Papers -- Hyperdatabases: Infrastructure for the Information Space -- DAML+OIL: A Reason-able Web Ontology Language -- Ambient Intelligence: Plenty of Challenges by 2010 -- Query Transformation -- An Approach to Integrating Query Refinement in SQL -- Querying with Intrinsic Preferences -- Rewriting Unions of General Conjunctive Queries Using Views -- Data Mining -- Profit Mining: From

Patterns to Actions -- Cut-and-Pick Transactions for Proxy Log Mining
 -- Composition of Mining Contexts for Efficient Extraction of
 Association Rules -- XML -- Designing Functional Dependencies for
 XML -- On Efficient Matching of Streaming XML Documents and
 Queries -- Efficient Complex Query Support for Multiversion XML
 Documents -- Advanced Query Processing -- Approximate Processing
 of Multiway Spatial Joins in Very Large Databases -- Indexing Values in
 Continuous Field Databases -- Efficient and Adaptive Processing of
 Multiple Continuous Queries -- Moving Objects -- The Geometry of
 Uncertainty in Moving Objects Databases -- Efficient Indexing of
 Spatiotemporal Objects -- Dynamic Queries over Mobile Objects --
 Industrial and Applications Track—I -- Semantic Analysis of Business
 Process Executions -- An Introduction to the e-XML Data Integration
 Suite -- Spatio-temporal Information Systems in a Statistical Context
 -- Distributed Data -- A Systematic Approach to Selecting Maintenance
 Policies in a Data Warehouse Environment -- Efficient OLAP Query
 Processing in Distributed Data Warehouses -- Incremental Maintenance
 of Schema-Restructuring Views -- Distributed Processing -- Coupling
 of FDBS and WfMS for Integrating Database and Application Systems:
 Architecture, Complexity, Performance -- Optimizing Scientific
 Databases for Client Side Data Processing -- Supporting Efficient
 Parametric Search of E-Commerce Data: A Loosely-Coupled Solution --
 Advanced Querying -- Divide-and-Conquer Algorithm for Computing
 Set Containment Joins -- Universal Quantification in Relational
 Databases: A Classification of Data and Algorithms -- Efficient
 Algorithms for Mining Inclusion Dependencies -- XML—Advanced
 Querying -- The Index-Based XXL Search Engine for Querying XML Data
 with Relevance Ranking -- Tree Pattern Relaxation -- Schema-Driven
 Evaluation of Approximate Tree-Pattern Queries -- Fundamental Query
 Services -- A Robust and Self-tuning Page-Replacement Strategy for
 Spatial Database Systems -- Broadcast-Based Data Access in Wireless
 Environments -- Bridging the Gap between Response Time and Energy-
 Efficiency in Broadcast Schedule Design -- Estimation/Histograms --
 Estimating Answer Sizes for XML Queries -- Selectivity Estimation for
 Spatial Joins with Geometric Selections -- A Framework for the Physical
 Design Problem for Data Synopses -- Aggregation -- Temporal
 Aggregation over Data Streams Using Multiple Granularities --
 ProPolyne: A Fast Wavelet-Based Algorithm for Progressive Evaluation
 of Polynomial Range-Sum Queries -- Aggregate Processing of Planar
 Points -- Industrial and Applications Track—II -- TDB: A Database
 System for Digital Rights Management -- Content Schema Evolution in
 the CoreMedia® Content Application Platform CAP -- Gene Expression
 Data Management: A Case Study -- Demo Paper Track -- With HEART
 Towards Response Time Guarantees for Message-Based e-Services --
 Cobra: A Content-Based Video Retrieval System -- Navigating Virtual
 Information Sources with Know-ME -- XQuery by the Book: The IPSI
 XQuery Demonstrator -- The ORDB-Based SFB-501-Reuse-Repository
 -- Building Dynamic Market Places Using HyperQueries -- The
 ApproXML Tool Demonstration -- A Database-Supported Workbench
 for Information Fusion: InFuse -- STYX: Connecting the XML Web to the
 World of Semantics -- UMiner: A Data Mining System Handling
 Uncertainty and Quality -- Managing Web Sites with OntoWebber --
 Management of Dynamic Location Information in DOMINO -- Situation
 Aware Mobile Access to Digital Libraries.

Sommario/riassunto

The Eighth International Conference on Extending Database
 Technology, EDBT 2002, was held in Prague, Czech Republic, March
 25–27, 2002. It marks the 50th anniversary of Charles University's
 Faculty of Mathematics and Physics and is the most recent in a series of

conferences dedicated to the dissemination and exchange of the latest advances in data management. Previous conferences occurred in Konstanz, Valencia, Avignon, Cambridge, Vienna, and Venice. The topical theme of this year's conference is Data Management in the New Millennium, which encourages the community to see beyond the management of massive databases by conventional database management systems and to extend database technology to support new services and application areas. The intention is to spur greater interest in more integrated solutions to user problems, which often implies the consideration of data management issues in entire information systems infrastructures. There is data (almost) everywhere, and data access is needed (almost) always and everywhere. New technologies, services, and applications that involve the broader notion of data management are emerging more rapidly than ever, and the database community has much to offer. The call for papers attracted numerous submissions, including 207 research papers, which is a new record for EDBT. The program committee selected 36 research papers, 6 industrial and applications papers, 13 software demos, and 6 tutorials for presentation at the conference. In addition, the conference program includes three keynote speeches, by Jari Ahola, Ian Horrocks, and Hans-Jörg Schek, and a panel.
