

1. Record Nr.	UNINA9910144038003321
Titolo	Database and Expert Systems Applications : 14th International Conference, DEXA 2003, Prague, Czech Republic, September 1-5, 2003, Proceedings / / edited by Vladimir Marik, Werner Retschitzegger, Olga Stepankova
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45227-3
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XL, 948 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2736
Disciplina	005.74
Soggetti	Data structures (Computer science) Artificial intelligence Database management Information storage and retrieval Application software Multimedia systems Data Structures and Information Theory Artificial Intelligence Database Management Information Storage and Retrieval Information Systems Applications (incl. Internet) Multimedia Information Systems
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	Invited Talk -- XML I -- Data Modeling -- XML II -- Spatial Database Systems I -- XML III -- Spatial Database Systems II -- XML IV -- Mobile Computing I -- Transactions -- Mobile Computing II -- Bioinformatics -- Mobile Computing III -- Information Retrieval I -- Information Retrieval II -- Information Retrieval III -- Multimedia Database Systems -- Web Applications -- Ontologies I -- Object-Oriented Database Systems I -- Ontologies II -- Object-Oriented Database Systems II -- Query Optimization I -- Workflow I -- Query Optimization II --

Sommario/riassunto

The 14th DEXA 2003 International Conference on Database and Expert Systems Applications was held during September 1–5, 2003 at the Czech Technical University in Prague, Czech Republic.

The DEXA line of conferences has already gained its own reputation and respected position as a platform for the exchange of ideas among theoreticians and practitioners in the wider area of computer science, but mainly in the areas of database and knowledge-based technologies. Since DEXA 1993, which was held in Prague, DEXA has grown into a multi-conference consisting of four more focused and specialized conferences besides DEXA itself, namely the DaWak conference, EC-Web conference, eGOV conference, and this year happening for the first time, the HoloMAS conference. In addition, the DEXA workshop is a special event offering enough space for specialized discussion, and acting – in a certain sense – as an incubator for new conferences. The DEXA conference itself is growing in volume and quality each year. This time there were 236 papers submitted and reviewed and the program committee selected 91 of the best papers to be included in this volume. Each of the submitted papers was carefully reviewed by at least three independent PC members or external reviewers. The DEXA proceedings quite clearly reflect the current trends in the database area and we are happy with the balanced content of both the conference and the proceedings.
