

11th International Workshop on Research Issues on Data Engineering (Ride-Dm 2001): Document Management for Data Intensive Business and Scientific Applications



In 2001, RIDE focused on document management for data intensive business and scientific applications. This text brings together researchers, developers, and users working on the issues related to document management for electronic commerce and other advanced multimedia and business applications.

Perspectives of Systems Informatics: 5th International Andrei - Google Books Result The contents of an XML database or XML/Web data warehouse is seldom static. able to search in historical (old) versions, retrieve documents that was valid In Proceedings of the 11th International Workshop on Research Issues on Data Engi- for data intensive business and scientific applications (RIDE-DM2001).. **TeXOR: Temporal XML Database on an Object - Semantic Scholar** ational Workshop On Research Issues On Data Engineering Ride Dm 2001 Document Management For Data Intensive Business And Scientific App. Document **PowerDB-IR: Information Retrieval on Top of a Database Cluster** querying temporal XML documents stored in the system, discuss storage alternatives data, or a stratum approach, in which a layer converts temporal query In order to realize an efficient temporal XML database system, several issues have to be solved, .. In Proceedings of the 11th International Workshop on Research. **Alberto Abello: References Risk Management of Digital Information: A File Format Investigation, . Digital Documents and Electronic Publishing (DDEP00), 13 - 15 September 11th International Workshop on Research Issues on Data Engineering: Document Management for Data Intensive Business and Scientific Applications (RIDE-DM2001). Professional Activities of Karl Aberer - LSIR EPFL** Structuring Business Metadata in Data Warehouse Systems for Effective Business Support. Demo Proceedings 17th International Conference on Data Engineering (ICDE). Proceedings of the Intl. Workshop Design and Management of Data . IEEE Computer, special issue on Data Warehouses, December 2001, vol. **Algorithms for Temporal Query Operators in XML Databases** runs a DBMS, used as a storage manager with transactional proper- ties. IR applications divide the document collection into categories such data reaches minimum query response times with 8 cluster nodes previous work has not addressed this issue [9, 11]. management for data intensive business and scientific. **Granularity reduction in temporal document databases** ational Workshop On Research Issues On Data Engineering Ride Dm 2001 Document Management For Data Intensive Business And Scientific App. Document **XML-Based Data Management and Multimedia Engineering - EDBT 2002 - Google Books Result** Downloads (cumulative): 3,694 Data management is growing in complexity as large-scale The survey culminates with an identification of open research problems in . Monitoring SOA-based applications with business provenance, of data provenance records, Proceedings of the 11th international **Space-Efficient Support for Temporal Text Indexing in a Document** In the V2 temporal document database system we employ a combi- the usefulness of these archives as research tools, temporal text-containment queries. **Temporal Query Operators in XML Databases - Semantic Scholar** Eleventh International Workshop on Research Issues in Data Engineering (RIDE): Document

Management for Data Intensive Business and Scientific Applications, Heidelberg, 2001 The Jakarta Project Taglibs, Technical report, University of Uppsala, 2003 J. O. Kephart, : The Vision of Autonomic Computing. **11th International Workshop on Research Issues in Data Engineering** Queries against the XML data can either be done directly to the database storing the XML of temporal XML documents and 3) temporal XML query processing. conclude the paper and outline issues for further research. Issues on Data Engineering: Document management for data intensive business and scientific. **Download as a PDF - CiteSeerX** Tutorial Chair of the 23rd International Conference on Data Engineering PC-co-Chair of the 11th International Workshop on Research Issues on Data Engineering: for data intensive business and scientific applications (RIDE-DM2001) of the International Journal of Business Process Integration and Management **11th International Workshop On Research Issues On Data** : 11th International Workshop on Research Issues on Data for Data Intensive Business and Scientific Applications: International Workshop on on Data Engineering (Ride-Dm 2001): Document Management for Data Intensive **11th International Workshop On Research Issues On Data** EDBT 2002 Workshops XMLDM, MDDE, and YRWS, Prague, Czech A comparative study of version management schemes for XML documents In Proceedings of the 11th International Workshop on Research Issues on Data Engineering: for data intensive business and scientific applications (RIDE-DM2001), 2001. 8. **Web Usage Mining as a Tool for Personalization - ACM Digital Library** Key words: Temporal databases, document databases, text Preprint submitted to Data and Knowledge Engineering port for temporal text indexing can also be useful in a number of other areas. For 13(11):9871011, 2001. intensive business and scientific applications (RIDE-DM2001), pages **Guide to Web Application and Platform Architectures - Google Books Result** Soumen Chakrabarti, Data mining for hypertext: a tutorial survey, ACM SIGKDD C. and Wirth, R.: 2000, CRISP-DM 1.0: Step-by-step data mining guide. . 2nd international workshop on Web information and data management, . 7th International Workshop on Research Issues in Data Engineering (RIDE **The SDSC storage resource broker - ACM Digital Library** query historical versions, retrieve documents valid at a certain time, query changes to Queries against the XML data can either be performed directly to the In order to realize an efficient temporal XML database system, several issues have to management for data intensive business and scientific applications. **XMLTM: Efficient Transaction Management for XML Documents** Database Research Group system stores XML data, i.e., it maps XML documents to database between concurrent transactions at the application level. It We stress that the issue of designing such a transaction 11th International Workshop on Research Issues on intensive business and scientific applications. **D-Lib (July/August 2000) -- Clips and Pointers - D-Lib Magazine** Downloads (cumulative): 695 . Scientific data archive at the Environmental Molecular Sciences . Proceedings of the Third International Workshop on Grid Computing, data-intensive e-science applications, International Journal of Grid . for data grid technologies, Proceedings of the 2001 ACM/IEEE **A survey of data provenance in e-science - ACM Digital Library** ational Workshop On Research Issues On Data Engineering Ride Dm 2001 Document Management For Data Intensive Business And Scientific App. Document **11th International Workshop On Research Issues On Data** RIDE-DM2001 is the eleventh workshop in a series of annual workshops on focuses on Document Management for data intensive business and scientific **Download as a PDF - CiteSeerX** Downloads (6 Weeks): 3 . The contents of an XML database or an XML/Web data warehouse is of the 11th International Workshop on Research Issues on Data data intensive business and scientific applications (RIDE-DM2001), Temporal Management of Web Documents, Proceedings of the First **URL - DB&KB Group @ DISI, IEIIT/BO-CNR - University of Bologna** Downloads (12 Months): n/a In temporal document databases on the other hand, it is often more Data Management and Multimedia Engineering-Revised Papers, of the 11th International Workshop on Research Issues on Data Intensive Business and Scientific Applications (RIDE-DM2001), 2001. **Temporal query operators in XML databases - ACM Digital Library** also makes it possible to store previous versions of data in the databases, query language used in TeXOR for querying temporal XML documents .. In Proceedings of the 11th International Workshop on Research Issues on Data Engineering: data intensive business and scientific applications (RIDE-DM2001), 2001. **Algorithms for Temporal Query Operators in XML Databases** retrieve documents valid at a certain time, query changes to documents, etc. Queries against the XML data can either be performed directly to the to realize an efficient temporal XML database system, several issues have to be solved, issues for further research. and scientific applications (RIDE-DM2001), 2001. 8.