UNINA9910768187303321
Conceptual Modeling for Novel Application Domains : ER 2003 Workshops ECOMO, IWCMQ, AOIS, and XSDM, Chicago, IL, USA, October 13, 2003, Proceedings / / edited by Manfred A. Jeusfeld, Oscar Pastor
Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
3-540-39597-0
[1st ed. 2003.]
1 online resource (XVI, 414 p.)
Lecture Notes in Computer Science, , 0302-9743 ; ; 2814
005.75/6
Software engineering
Database management
Information storage and retrieval
Application software
Computers and civilization
Electronic commerce
Software Engineering/Programming and Operating Systems
Database Management Information Storage and Retrieval
Information Systems Applications (incl. Internet)
Computers and Society
e-Commerce/e-business
Inglese
Materiale a stampa
Monografia
Bibliographic Level Mode of Issuance: Monograph
Includes bibliographical references at the end of each chapters and index.
Conceptual Modeling Approaches for E-Business at ER 2003 (eCOMO 2003) Preface to eCOMO 2003 Managing Evolving Business Workflows through the Capture of Descriptive Information The Benefits of Rapid Modelling for E-business System Development Prediction of Consumer Preference through Bayesian Classification and Generating Profile Developing Web Applications from Conceptual Models. A Web Services Approach A Framework for Business Rule Driven Web Service Composition Virtual Integration of the Tile

1.

Modeling Quality at ER 2003 (IWCMQ 2003) -- Preface to IWCMQ 2003 -- Multiperspective Evaluation of Reference Models – Towards a Framework -- On the Acceptability of Conceptual Design Models for Web Applications -- Consistency by Construction: The Case of MERODE -- Defining Metrics for UML Statechart Diagrams in a Methodological Way -- Visual SQL -- High-Quality ER-Based Query Treatment --Multidimensional Schemas Quality: Assessing and Balancing Analyzability and Simplicity -- Conceptual Modeling of Accounting Information Systems: A Comparative Study of REA and ER Diagrams --Agent-Oriented Information Systems at ER 2003 (AOIS 2003) -- Preface to AOIS 2003 -- Bringing Multi-agent Systems into Human Organizations: Application to a Multi-agent Information System --Reconciling Physical, Communicative, and Social/Institutional Domains in Agent Oriented Information Systems – A Unified Framework -- An Agent-Based Active Portal Framework -- Agent-Oriented Modeling and Agent-Based Simulation -- REF: A Practical Agent-Based Requirement Engineering Framework -- Patterns for Motivating an Agent-Based Approach -- Using Scenarios for Contextual Design in Agent-Oriented Information Systems -- Dynamic Matchmaking between Messages and Services in Multi-agent Information Systems -- International Workshop on XSDM at ER 2003 (XSDM 2003) -- Preface to XSDM 2003 -- A Sufficient and Necessary Condition for the Consistency of XML DTDs --Index Selection for Efficient XML Path Expression Processing -- CX-DIFF: A Change Detection Algorithm for XML Content and Change Presentation Issues for WebVigiL -- Storing and Querying XML Documents Using a Path Table in Relational Databases -- Improving Query Performance Using Materialized XML Views: A Learning-Based Approach -- A Framework for Management of Concurrent XML Markup -- Object Oriented XML Query by Example -- Automatic Generation of XML from Relations: The Nested Relation Approach -- Toward the Automatic Derivation of XML Transformations -- VACXENE: A User-Friendly Visual Synthetic XML Generator -- A New Inlining Algorithm for Mapping XML DTDs to Relational Schemas -- From XML DTDs to Entity-Relationship Schemas -- Extracting Relations from XML Documents --Extending XML Schema with Nonmonotonic Inheritance.