| Record Nr. | UNINA9910143617503321 |
|-------------------------|---|
| Titolo | Conceptual Modeling - ER 2000 : 19th International Conference on Conceptual Modeling, Salt Lake City, Utah, USA, October 9-12, 2000 Proceedings / / edited by Alberto H.F. Laender, Stephen W. Liddle, Veda Storey |
| Pubbl/distr/stampa | Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2000 |
| ISBN | 3-540-45393-8 |
| Edizione | [1st ed. 2000.] |
| Descrizione fisica | 1 online resource (XIX, 589 p.) |
| Collana | Lecture Notes in Computer Science, , 0302-9743 ; ; 1920 |
| Disciplina | 005.74/01/11 |
| Soggetti | Computer networks |
| | System theory |
| | Computer science |
| | Database management Application software |
| | Logic, Symbolic and mathematical |
| | Computer Communication Networks |
| | Systems Theory, Control |
| | Popular Computer Science |
| | Database Management |
| | Information Systems Applications (incl. Internet) |
| | Mathematical Logic and Formal Languages |
| 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 Papers Data Warehouse Scenarios for Model Management Reflections on Computer Science and Information Systems Research From Entities and Relationships to Social Actors and Dependencies Database Integration A Pragmatic Method for the Integration of Higher-Order Entity-Relationship Schemata Explicit Modeling of the Semantics of Large Multi-layered Object-Oriented Databases Declarative Mediation in Distributed Systems Temporal and Active Database Modeling Temporal Constraints for Object Migration and |

Behavior Modeling Using Colored Petri Nets -- SQLST: A Spatio-Temporal Data Model and Query Language -- TBE: Trigger-By-Example -- Database and Data Warehouse Design Techniques -- Decomposition by Pivoting and Path Cardinality Constraints -- IS=DBS+Interaction: Towards Principles of Information System Design -- A Viewpoint-Based Framework for Discussing the Use of Multiple Modelling Representations -- Practical Approach to Selecting Data Warehouse Views Using Data Dependencies -- Database and Data Warehouse Design Techniques -- Semantic Analysis Patterns -- Tool Support for Reuse of Analysis Patterns — A Case Study -- Ontological Analysis of Taxonomic Relationships -- Web-Based Information Systems -- A Conceptual Model for the Web -- Adapting Materialized Views after Redefinition in Distributed Environments -- On Warehousing Historical Web Information -- Business Process Modeling -- On Business Process Model Transformations -- Towards Use Case and Conceptual Models through Business Modeling -- A Conceptual Modeling Framework for Multi-agent Information Systems -- Conceptual Modeling and XML --Object Role Modelling and XML-Schema -- Constraints-Preserving Transformation from XML Document Type Definition to Relational Schema -- X-Ray - Towards Integrating XML and Relational Database Systems -- Engineering and Multimedia Application Modeling -- A Conceptual Model for Remote Data Acquisition Systems -- A Modeling Language for Design Processes in Chemical Engineering -- VideoGraph: A Graphical Object-Based Model for Representing and Querying Video Data -- Object-Oriented Modeling -- Object-Oriented Modelling in Practice: Class Model Perceptions in the ERM Context -- ROVER: A Framework for the Evolution of Relationships -- Improving the Reuse Possibilities of the Behavioral Aspects of Object-Oriented Domain Models -- Applying Object-Oriented Technology -- Algebraic Database Migration to Object Technology -- A Layered Software Specification Architecture -- A Reuse-Based Object-Oriented Framework Towards Easy Formulation of Complex Queries -- Quality in Conceptual Modeling -- Evaluating the Quality of Reference Models -- Measures for Assessing Dynamic Complexity Aspects of Object-Oriented Conceptual Schemes -- Measuring the Quality of Entity Relationship Diagrams -- Application Design Using UML -- Behavior Consistent Inheritance in UML -- The Viewpoint Abstraction in ObjectOriented Modeling and the UML -- XML Conceptual Modeling Using UML --DAMA International Industrial Abstracts -- Metadata Engineering for Corporate Portals Using XML -- The Role of Information Resource Management in Managing a Corporate Portal -- The Five-Tier Five-Schema Concept -- Documenting Meta Data Transformations --Advanced Data Model Patterns -- Information Quality at Every Stage of the Information Chain -- A Fact-Oriented Approach to Business Rules -- Personalized Digests of Sports Programs Using Intuitive Retrieval and Semantic Analysis.