
On Complex Objects and Versioning in Complex Environments

Application and System Prototyping via an Extensible Object-Oriented Environment

Reflection in a Uniform Behavioral Object Model

Relative Constraints in ER Data Models

Design and Implementation of Derived Entities

Searching for Compositions in ER Schemes

Enhancing the Quality of Conceptual Database Specifications Through Validation

Functional Dependencies Generalized for Temporal Databases that Include Object-Identity

Temporal Extensions to a Uniform Behavioral Object Model

TOOSQL - A Temporal Object-Oriented Query Language

A Taxonomy for Schema Versioning Based on the Relational and Entity Relationship Models

Neighborhood/Conceptual Query Answering with Imprecise/Incomplete Data

The Entity-Relationship Model for Multilevel Security

HDM2: Extending the ER Approach to Hypermedia Application Design

Database Schema Design: A Perspective from Natural Language Techniques to Validation and View Integration

Transformation of Requirement Specifications Expressed in Natural Language into an EER Model

A Commonsense Reasoning Facility Based on the Entity-Relationship Model

DETERM: Deterministic Event-Tuned Entity-Relationship Modeling

A Semantic Comparison of the Modeling Capabilities of the ER and NIAM Models

From Entity-Relationship Models to Role-Attribute Models

Analysis of Binary Relationships within Ternary Relationships in ER Modeling

Using Conceptual Graph Theory to Support Schema Integration

Integration of Heterogeneous Object Schemas

The Role of Meta Models in Federating System Modeling Techniques

Multilevel Schema Integration

Reuse of Object-Oriented Requirement Specifications

Performance Evaluation of Reverse Engineering Relational Databases into Extended Entity-Relationship Models

Transformation-Based Database Reverse Engineering

Integrating the ER Approach in an OO Environment

An Extended Entity-Relationship Approach to Data Management in Object-Oriented Systems

On Mapping ER and Relational Models into OO Schemas

A Repository Meta Model for Interactive Systems

ER-Based Information Retrieval in a Mixed Database Environment

A Framework for Automatic Clustering of Semantic Models

Extending ER Model Clustering by Relationship Clustering

Semantic Interoperability of Multitemporal Relational Databases
Towards a Unifying Logic Formalism for Semantic Data Models p. 492
Knowledge-Based Approach for Abstracting Hierarchical and Network Schema Semantics p. 508
A State-Space Approach for Database Redesign p. 520
Author Index p. 531
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.