ENTITY-RELATIONSHIP APPROACH: The Core of Conceptual Modelling

Proceedings of the Ninth International Conference on the Entity-Relationship Approach
Lausanne, Switzerland, 8-10 October, 1990

edited by
Hannu KANGASSALO
University of Tampere
Tampere, Finland
# Contents

**Editor's Preface**  

**Table of Contents**  

**Organization and Program Committee Members**  

**Invited paper**  

**Knowledge Representation, Semantic Data Modeling: What's the Difference?**  

* A. Borgida  

**Papers**  

**Conceptual Design for Non-database Experts with an Interactive Schema Tailoring Tool**  

* S.B. Navathe, S. Geum, D.K. Desai, H. Lam  

**GraphOR: A Meta Design Tool**  

* J. Morejon, R. Oudrhiri, M. de Gaudemont, P. Negros  

**Configurable Data Modelling Systems**  

* R. Cooper  

**Incorporating A Model Hierarchy into the ER Paradigm**  

* J. Zhu, R. Nassif, P. Goyal, P. Drew, B. Askelid  

**Abstraction of Object-Oriented Data Models**  

* K.J. Lieberherr, P. Bergstein, I. Silva-Lepe  

**OSCAR: An Object-Oriented Database System with a Nested Relational Kernel**  

* A. Heuer, J. Fuchs, U. Wiebking  

**Behaviour Modeling by Stepwise Refining Behaviour Diagrams**  

* M. Schrefl  

**Systems Analysis for Deductive Database Environments: an Enhanced Role for Aggregate Entities**  

* D. Ackley, R.P. Carasik, T.S. Soon, D.C. Tryon, E.S. Tsou, S. Tsur, C. Zaniolo  

**Inter-Relationship Links in E-R Model**  

* A. Rochfeld, J. Morejon, P. Negros  

**A Knowledge-Based System and an ER Query Language for Accessing Relational Databases**  

* J.-P. Lagrange
Formal Semantics of an Entity-Relationship-Based Query Language
U. Hohenstein, G. Engels

Two Explanation Facilities for the Deductive Database Management System DeDEx
C. Wieland

Why Using Events in a High-Level Specification
J. Brunet, C. Cauvet, L. Lasoudris

Plan and Schedule Generation over Temporal Databases
A.L. Furtado, M.A. Casanova

Semantics of Temporal Data in an Extended ER Model
R. Elmasri, I. El-Assal, V. Kouramajian

Knowledge and Data Engineering of a Telecommunications Network
L. Kerschberg, R. Baum, K. DeJong, A. Waisanen, J. Yoon,
I. Huang, K. Eisgruber, B. Utz

Autonomy over Ubiquity: Coping with the Complexity of a Distributed World

MOLOC: Using Prolog for Conceptual Modelling
P. Johannesson

Constructing Layouts for ER-Diagrams from Visibility-Representations
J. Nummenmaa, J. Tuomi

SESAME: An Application of Entity Relationship Models to a Natural Language User Interface
S. Sabbagh, and the SESAM Development Team

Software Reverse Engineering from a Currently Existing IMS Database to an Entity-Relationship Model
J. Winans, K. Hogshead Davis

Algorithms for Designing and Maintaining Optimized Relational Representations of Entity-Relationship Schemas
M.A. Casanova, M.A. Tucherman, A.H.F. Laender

A Graph Grammar Driven ER Case Environment
C.J. Breiteneder, T.A. Mück

View Integration by Semantic Unification and Transformation of Data Structures
M. Bouzeghoub, I. Comyn-Wattiau

Schema Translation during Design and Integration of Databases
F. Put
Panels

Extensional / Intensional Database Systems
M.V. Mannino 423

ER Standards Proposal
T.J. Teorey 425

Tutorials

Entity-Relationship Models: Formal Specification and Comparison
J.-L. Hainaut 433

ISO Database Standards - A Summary and Review of Status
T.W. Olle 445

Active Database Management Systems: Requirements, State-of-the-art, and an Evaluation
S. Chakravarthy 461

ER Modelling for Urban Data Management
R. Laurini 475

Object-Oriented Modeling and Reasoning
M.V. Mannino, I.J. Choi 487

Author Index 497