

*Proceedings of
the 10th International Conference on*

Entity-Relationship Approach

Bridging the Gap

23-25 October 1991
San Mateo, California, USA

edited by
Toby J. Teorey

presented by the
ER Institute

in cooperation with
ACM (SIGBDP & SIGMOD) IEEE DAMA

with the support of
**Data Administration Management Association of San Francisco
Entity-Relationship Users Group**

Contents

Paper Session: ER Modeling and Extensions I

- Cardinality Concepts in Entity-Relationship Modeling
Stephen Ferg 1
- The ORAC Model: A Unified View of Data Abstractions
Guangping Wei, Toby J. Teorey 31
- ER-R: An Enhanced ER Model with Situation-Action Rules to Capture Application Semantics
A.K.Tanaka, S.B. Navathe, S.Chakravarthy, K. Karlapalem 59

Paper Session: Database Design

- Commonsense Reasoning in Database Design
Robert C. Goldstein, Veda C. Storey 77
- Rapid Prototyping of Conceptual Database Design on a Relational Database Management System
Ching-Ming Chao, Chenho Kung 93
- Creative Data Modelling - Encouraging Innovation in Data Design
Graeme Simson 111

Paper Session: Formal Languages

- Abbreviation Techniques for Entity-Relationship Query Languages
Edward Sciore 129
- A Logic Based Approach to Schema Integration
Paul Johannesson 147

Paper Session: ER Extensions: Temporal

- Towards Temporal Extensions to the Entity-Relationship Model
Branka Tuzovitch 163
- The Entity Relationship Time Model and the Conceptual Rule Language
C. Theodoulidis, P. Loucopoulos, B. Wangler 181
- TOODM - A Temporal Object-Oriented Data Model with Temporal Constraints
Ellen Rose and Arie Segev 205

Paper Session: ER Modeling and Extensions II

An Algorithm Converting Relational Schemas to Nested Entity Relationship Schemas
Wenguang Ji, C. Robert Carlson and David Dreyer 231

ER-T diagrams: an approach to specifying database transactions
Carlos A. Heuser, Eduardo Meira Peres 247

Semantic Modeling of an Accounting Universe of Discourse, the Usefulness of Inter-Relation Constraints.
Geerts Guido 263

Paper Session: Object-Oriented Databases

Cooperation Contracts
Michael Schreff and Gerti Kappel 285

Language Features for Object-Oriented Conceptual Modeling
Ralf Jungclaus, Gunter Saake, Thorsten Hartmann 309

Semantic Modeling and Object Oriented Modeling: Two Complementary Paradigms
Mokrane Bouzeghoub, Elisabeth Metais 325

Paper Session: Database Theory I

On the Notion of Concept
Peter C. Lockemann, Guido Moerkotte 349

Representation and Processing of Uncertain Information in Relational Databases
Nong Zhou 371

A Language Specifying Static and Dynamic Integrity Constraints
U. Hohenstein, K. Hulsmann 389

Paper Session: ERA Transformations

Schema Conversion Rules Between EER and NIAM Models
Il-Yeol Song and Edward A. Forbes 417

Bridging the Gap Between O-O and E-R
Michael F. Kilian 445

From Entity-Relationship Diagram to An Object-Oriented Database
Nachouki J, Chastang MP, and Braind H. 459