ENTITY-RELATIONSHIP APPROACH

Proceedings of the Sixth International Conference on Entity-Relationship Approach
New York, USA, November 9-11, 1987

edited by

Salvatore T. MARCH
Curtis L. Carlson School of Management
University of Minnesota
Minneapolis, U.S.A.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>v</td>
</tr>
<tr>
<td>Committees</td>
<td>vii</td>
</tr>
<tr>
<td>Referees</td>
<td>ix</td>
</tr>
</tbody>
</table>

**KEYNOTE ADDRESS (Abstract only)**

Information Architectures and Data Modelling:  
Cornerstone for Succeeding in the Information Society  
J.C. Wetherbe  

**TUTORIALS (Abstracts only)**

A Framework for Information Systems Architecture  
J. Zachman  

Transforming Data Plans into Data Models  
R. Belmonte (for Dan Appleton)  

European Methodologies for Information System Development  
F. Bodart  

Automated Support for Database Design  
D.S. Reiner  

**VENDOR PRESENTATIONS**

BLUES: Better Logic Using Expert Software  
INTERPROGRAM B.V., The Netherlands  

Products and Services from Chen & Associates Inc.
Chen & Associates 15

A Representation System for the Design of Computer Integrated Organizations (CIO)
SystemOID Inc., an affiliate of Price Waterhouse 17

ZIM – The Entity-Relationship 4GL/DMBS Semantic Clarity in Applications Development
Zanthe Information, Inc. 19

An Information Engineering Methodology Utilizing MAST_ER, An Integrated Computer-Aided Design Tool
InfoDyne, Inc. 21

PANEL SESSIONS

Which is the “Right” Data Model for a Given Problem?
Chair: T. Moriarty
Panelists: P. Dickens, B. Ferguson, N. Mills and D. Sondhi 25

Introducing Data Administration into a Business Organization
Chair: S.E. Smylie
Panelists: M.A. Barnum, R. Buchanan, D.B. Howes and S. Spewak 47

ER versus Relational: What are the Differences?
Chair: D. Ridjanovic
Panelists: S. Jarvenpaa, R. Mantha, S. Ram and A. Rosenthal 53

ER Modeling versus Binary Modeling
Chair: G.C. Everest
Panelists: C. Batini, J.P. Fry, L. Mark and P.S. Thompson 63

ER Modeling in CAD/CAM and Object Oriented Applications
Chair: M.A. Ketabchi

Data Modeling as a Tool for Data System Planning
Can Data Modeling Accurately Reflect the Enterprise?
Chair: S.V. Anderson
Panelists: C. Kelly, G. Otten, S. Quarles, J.F. Spitzer and J. Zachman 85
Table of Contents

RESEARCH PAPER SESSION:
Theoretical Foundations for the ER Approach
Chair: E.J. Neuhold

A Foundation for the Entity Relationship Approach: How and Why
P.C. Gilmore 95

Theoretically Sound Transformations for Practical Database Design
A. Rosenthal and D. Reiner 115

Knowledge Representation and Modeling Support in Knowledge-Based Systems
R. Lazimy 133

RESEARCH PAPER SESSION:
Data Modelling Tools I
Chair: J.V. Carlis

Specifying a Semantically Adequate Structure for Information Systems and Databases
C.N.G. Dampney 165

Typing Information in a Software Engineering Environment
T.E. Lindquist, P.K. Lawlis and D.P. Levine 189

A Three Level Schema Architecture ER-Based Data Base Management System
T.W. Ling 205

PRACTICAL PAPER SESSION:
Applications of the ER Model
Chair: M.A. Ketabchi

A Conceptual Model for Physical and Logical Time
R. Studer 223

An Entity Relationship View of Time
D. Tasker 237
<table>
<thead>
<tr>
<th>Modelling Requirements of a Manufacturing Design Application Using an ER Schema</th>
<th>A. Flory and V. Giard</th>
<th>249</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESEARCH PAPER SESSION:</strong> Mapping from Existing Data Structure Models to Logical Models</td>
<td>Chair: A. Flory</td>
<td></td>
</tr>
<tr>
<td>Converting a Relational Database Model into an Entity-Relationship Model</td>
<td>K.H. Davis and A.K. Arora</td>
<td>271</td>
</tr>
<tr>
<td>From Minimal Cover to Entity-Relationship Diagram</td>
<td>H. Briand, C. Ducateau, Y. Hebrail, D. Herin-Aime and J. Kouloumdjian</td>
<td>287</td>
</tr>
<tr>
<td>Abstracting Relational and Hierarchical Data with a Semantic Data Model</td>
<td>S.B. Navathe and A.M. Awong</td>
<td>305</td>
</tr>
<tr>
<td><strong>RESEARCH PAPER SESSION:</strong> Data Manipulation Languages</td>
<td>Chair: Tok Wang Ling</td>
<td></td>
</tr>
<tr>
<td>An Approach to Computation Specification for an Entity-Relationship Query Language</td>
<td>B. Czejdo and D.W. Embley</td>
<td>337</td>
</tr>
<tr>
<td>Entity-Relationship Database User Interfaces</td>
<td>T.R. Rogers and R.G.G. Cattell</td>
<td>353</td>
</tr>
<tr>
<td>Translating ERROL, A High Level ER Structured English Language for DBTG Databases</td>
<td>D. Steinberg, Y. Raz and E. Kantorowitz</td>
<td>367</td>
</tr>
<tr>
<td>Data Manipulation in NETUL</td>
<td>K. Subieta and M. Missala</td>
<td>391</td>
</tr>
</tbody>
</table>
## Table of Contents

**PRACTICAL PAPER SESSION:**  
Data Planning and Information Architecture  
*Chair:* G. Otten

- Top-Down Database Planning  
  J.E. Gessford  
  411

- Information Architecture and Entity-Relationship Approach  
  R.-A. Eftimie and J.-C. Nikles  
  427

- Designing Data Entity Naming Conventions  
  J. Newton  
  439

**PRACTICAL PAPER SESSION:**  
Application Development Using the ER Approach  
*Chair:* A. Rosenthal

- General Dynamics Entity-Relationship Approach  
  B.A. Bochenski  
  453

- Entity-Relationship Approach and Decision Support  
  E.L. Dechow  
  465

- Entity Relationship Models in a Structured Development Environment:  
  A Case Study  
  S.L. Jarvenpaa and J.J. Machesky  
  479

**RESEARCH PAPER SESSION:**  
Data Modelling Tools II  
*Chair:* R.W. Mantha

- TSER: A Data Modeling System Using the Two-Stage Entity-Relationship Approach  
  C. Hsu, A. Perry, M. Bouziane and W. Cheung  
  497

- The Chris Consultant  
  A.L. Furtado, M.A. Casanova and L. Tucherman  
  515
An Extended Entity-Relationship (E²R) Database Specification and its Automatic Verification and Transformation into the Logical Relational Design

W. Kozaczynski and L. Lilien