# TABLE OF CONTENTS

## 1. THE EVOLVING SCENE

Opening Address  
F. Bodart  

The Integration of Data and Knowledge Base Systems: Activities in ESPRIT  
*(Invited Paper)*  
U.L. Haass

## 2. KNOWLEDGE-BASED SYSTEMS

Knowledge and Data: A Survey in the Margin of the IFIP DS-2 Conference  
*(Invited Paper)*  
R. Meersman

A Conceptual Modelling Expert System  
M.L. Kersten, H. Weigand, F. Dignum and J. Boom

## 3. OBJECT-ORIENTED SYSTEMS

Object-Oriented Database Systems: A Workshop Report  
*(Invited Paper)*  
K.R. Dittrich

Modelling and Manipulating Objects in Geoscientific Databases  
U.W. Lipeck and K. Neumann

## 4. DATA MODELING

Modeling Complex Objects for Multimedia Databases  
*(Invited Paper)*  
M.E. Adiba

Entities from a Systems Point of View  
P. Lindgreen
5. BEHAVIOURAL MODELING

The Use of E-R Data Models in Capability Schemas
K. Ryan and J.A. Larson 135

BIER — The Behaviour Integrated Entity Relationship Approach
J. Eder, G. Kappel, A.M. Tjoa and A.A. Wagner 147

6. EXECUTABLE SPECIFICATIONS

Extending the Entity-Relationship Approach for Dynamic Modeling Purposes
G. Bruno and A. Elia 169

Applying Entity-Relationship Concepts to Executable Specifications
S. Sluizer and S. Lee 183

7. DATABASE THEORY

Semantics of Query Languages for the Entity-Relationship Model
K. Subieta and M. Missala 197

The Lattice Structure of Entity Set
P.P. Chen and M.-R. Li 217

8. FROM CONCEPTUAL TO IMPLEMENTATION

ER-Based Access Modeling
G. Schuldt 233

Translation of an Extended Entity-Relationship Model into the Universal Relation with Inclusions Formalism
N. Azar and E. Pichat 253

9. FUNCTIONAL DEPENDENCIES BASED SYSTEMS

SCRABBLE: A Local Database Management System
A. Flory and S.T. March 271
The Semantics of Relational Database Functions
L.I. Brady and C.N.G. Dampney 287

10. ER DBMSs

Design and Implementation of an Extended Entity-Relationship Data Base Management System (ECRINS/86)
M. Junet 305

VERS — A Vector Based Entity Relationship Database Management System
A. Dogac, F. Eyupoglu and E. Arkun 323

11. DESIGN TOOLS

A Database Designer’s Workbench

Acquisition and Use of Contextual Knowledge in a Form-Driven Database Design Methodology
M.V. Mannino, J. Choobineh and J.J. Hwang 361

12. TOOL INTEGRATION

SA-ER: A Methodology that Links Structured Analysis and Entity-Relationship Modeling for Database Design
J.L. Carswell, Jr. and S.B. Navathe 381

Extending a Dynamic Modelling Method Using Data Modelling Capabilities: The Case of JSD
M. Mees and F. Put 399

13. APPLICATIONS

Complex Entities for Engineering Applications
K.R. Dittrich, W. Gotthard and P.C. Lockemann 421
## Contents

Some Practices with the E/R Model: A Software Workshop in Econometrics
Th. Collet-Petitjean, Ph. Delhaye, B. Geubelle, J.C. Jacquemin and M. Moreau 441

### 14. USER EXPERIENCE WITH THE ER APPROACH

Report on the Panel Session
G. Schuldt 465

### 15. TUTORIALS

The Database Design Process
P.J.H. King 475

MERISE, An Information System Design and Development Methodology
A. Rochfeld 489

Contribution of the Entity-Relationship Approach to Object Management in an Information System Design Workbench
H. Tardieu and M. Franckson 529

**AUTHOR INDEX** 557