

# CONTENTS

## THE EXPERIENCE OF VLDB'91

F. Saltor (Spain) .....	1
-------------------------	---

## PREFACE

G. Lohman (USA), A.Sernadas (Portugal), R. Camps (Spain) .....	2
--	---

## EXPLOITING DATA SEMANTICS

### *Semantic Modelling of Object Oriented Databases*

M.Bouzeghoub, E.Métais (France) .....	3
---------------------------------------	---

### *Integrating Implicit Answers with Object-Oriented Queries*

H.T.Siegelmann, B.R.Badrinath (USA) .....	15
---	----

### *A Methodology for the Design and Transformation of Conceptual Schemas*

C.F.Eick (Italy) .....	25
------------------------	----

## CONCURRENCY CONTROL & PERFORMANCE

### *Experimental Evaluation of Real-Time Optimistic Concurrency Control Schemes*

J.Huang, J.A.Stankovic, K.Ramamirtham, D.Towsley (USA) .....	35
--	----

### *Adaptive Load Control in Transaction Processing Systems*

H-U.Heiss, R.Wagner (Germany) .....	47
-------------------------------------	----

### *A Performance Evaluation of Multi-Level Transaction Management*

C.Hasse, G.Weikum (Switzerland) .....	55
---------------------------------------	----

## TUTORIAL

### *Conceptual Modeling Using an Extended E-R Model*

Ramez Elmasri (USA) .....	67
---------------------------	----

## NEW APPLICATIONS

### *Semantic Queries with Pictures: the VIMSYS Model*

A.Gupta, T.E.Weymouth, R.Jain (USA) .....	69
---	----

### *Optimization Strategies for Spatial Query Processing*

W.G.Aref, H.Samet (USA) .....	81
-------------------------------	----

### *Efficiency of Nested Relational Document Database Systems*

J.Zobel, J.A.Thom, R.Sacks-Davis (Australia) .....	91
--	----

## TRANSACTIONS & INTEGRITY

### *A Formalism for Extended Transaction Models*

P.K.Chrysanthis, K.Ramamirtham (USA) .....	103
--	-----

### *A Transactional Model for Long-Running Activities*

U.Dayal, M.Hsu, R.Ladin (USA) .....	113
-------------------------------------	-----

### *Safe Referential Integrity Structures in Relational Databases*

V.M.Markowitz (USA) .....	123
---------------------------	-----

## SCHEMA INTEGRATION & EVOLUTION

*A Metadata Approach to Resolving Semantic Conflicts*

M.Siegel, S.E.Madnick (USA) .....	133
<i>Solving Domain Mismatch and Schema Mismatch Problems with an Object-Oriented Database Programming Language</i>	
W.Kent (USA) .....	147
<i>Management of Schema Evolution in Databases</i>	
J.Andany, M.Leonard, C.Palisser (Switzerland, France) .....	161

## INTEGRITY & COHERENCY CONTROL

*Using Write Protected Data Structures To Improve Software Fault Tolerance in Highly Available Database Management Systems*

M.Sullivan, M.Stonebraker (USA) .....	171
<i>Adaptive Locking Strategies in a Multi-Node Data Sharing Model Environment</i>	
A.M.Joshi (USA) .....	181
<i>Recovery and Coherency-Control Protocols for Fast Intersystem Page Transfer and Fine-Granularity Locking in a Shared Disks Transaction Environment</i>	
C.Mohan, I.Narang (USA) .....	193

## TUTORIAL

*Active Database Systems*

Umeshwar Dayal (USA), Klaus R. Dittrich (Switzerland) .....	209
---	-----

## THEORY

*Algebraic Properties of Bag Data Types*

J.Albert (USA) .....	211
<i>The Power of Methods with Parallel Semantics</i>	
K.Denninghoff, V.Vianu (USA) .....	221
<i>Dynamic Constraints and Object Migration</i>	
J.Su (USA) .....	233

## IMPROVING PERFORMANCE

*Object Placement in Parallel Hypermedia Systems*

S.Ghandeharizadeh, L.Ramos, Z.Asad, W.Qureshi (USA) .....	243
<i>Fido: A Cache that Learns to Fetch</i>	
M.Palmer, S.B.Zdonik (USA) .....	255
<i>Predictive Load Control for Flexible Buffer Allocation</i>	
C.Faloutsos, R.Ng, T.Sellis (USA) .....	265

## RULE IMPLEMENTATION & PERFORMANCE

*Implementing Set-Oriented Production Rules as an Extension to Starburst*

J.Widom, R.J.Cochrane, B.G.Lindsay (USA) .....	275
<i>Effects of Database Size on Rule System Performance: Five Case Studies</i>	
D.A.Brant, T.Grose, B.Lofaso, D.P.Miranker (USA) .....	287
<i>Data Management for Large Rule Systems</i>	
A.Segev, J.L.Zhao (USA) .....	297

## PANEL

*Data and Knowledge Bases for Genome Mapping: What Lies Ahead?*

N.Kamel (USA) .....	309
---------------------	-----

**TUTORIAL***Distributed Database Management: Current State-of-the-Art, Unsolved Problems, New Issues*

M. Tamer Ozsu (Canada) .....

311

**PANEL***Real Time Databases*

K. Ramamritham (USA) .....

313

**PANEL***Cooperative Database Design*

S. Spaccapietra (Switzerland) .....

315

**ACTIVE OBJECT-ORIENTED DATABASES***Rule Management in Object-Oriented Databases: A Uniform Approach*

O.Diaz, N.Paton, P.Gray (Spain) .....

317

*Ode as an Active Database: Constraints and Triggers*

N.H.Gehani, H.V.Jagadish (USA) .....

327

*A Model for Active Object Oriented Database*

C.Beerli, T.Milo (Israel) .....

337

**QUERY PROCESSING***Kaleidoscope Data Model for an English-like Query Language*

S.K.Cha, G.Wiederhold (USA) .....

351

*Extending the Search Strategy in a Query Optimizer*

R.Lanzelotte, P.Valduriez (France) .....

363

*Performance Analysis of a Load Balancing Relational Hash-Join Algorithm for a Shared**Memory Multiprocessor*

E.Omiecinski (USA) .....

375

**TUTORIAL***Cooperative Access to Data and Knowledge Bases*

Robert Demolombe (France) .....

387

**PHYSICAL DATABASE DESIGN***An Iterative Method for Distributed Database Design*

R.Brankinship, A.Hevner, S.B.Yao (USA) .....

389

*A Framework for Automating Physical Database Design*

S.Rozen, D.Shasha (USA) .....

401

*Optimizing Random Retrievals from CLV Format Optical Disks*

D.Ford, S.Christodoulakis (Canada) .....

413

**TEMPORAL DATABASES***Temporal Logic & Historical Databases*

D.Gabbay, P.McBrien (UK) .....

423

*A Temporal Knowledge Representation Model OSAM\*/T and its Query Language OQL/T,*

S.Y.W.Su., H-H.M.Chen (USA) .....

431

*An Evaluation of Non-Equijoin Algorithms*

D.J.DeWitt, J.E.Naughton, D.A.Schneider (USA) .....

443

**PANEL***Database Technologies for the 90's and Beyond*

M. Kamel (USA) .....	453
----------------------	-----

453

**TECHNIQUES FOR ACTIVE DATABASES***Language Constructs for Programming Active Databases*

R.Hull, D.Jacobs (USA) .....	455
------------------------------	-----

455

*Alert: an Architecture for Transforming a Passive DBMS into an Active DBMS*

U.Schreier, H.Pirahesh, R.Agrawal, C.Mohan (USA) .....	469
--	-----

469

*On Maintaining Priorities in a Production Rule System*

R.Agrawal, R.J.Cochrane, B.G.Lindsay (USA) .....	479
--	-----

479

**TUTORIAL***Federated Database Systems for Managing Distributed, Heterogeneous, and Autonomous Databases*

Amit P. Sheth (USA) .....	489
---------------------------	-----

489

**DEDUCTIVE DATABASES***A Functional Programming Approach to Deductive Databases*

A.Poulovassilis, C.Small (UK) .....	491
-------------------------------------	-----

491

*Aggregation and Relevance in Deductive Databases*

S.Sudarshan, R.Ramakrishnan (USA) .....	501
---	-----

501

*Integrity Constraints Checking in Deductive Databases*

A.Olivé (Spain) .....	513
-----------------------	-----

513

**PARALLEL JOIN METHODS***Handling Data Skew in Multiprocessor Database Computers Using Partition Tuning*

K.A.Hua, C.Lee (USA, Taiwan) .....	525
------------------------------------	-----

525

*A Taxonomy and Performance Model of Data Skew Effects in Parallel Joins*

C.B.Walton, A.G.Dale, R.M.Jenevein (USA) .....	537
--	-----

537

*Optimization of Multi-Way Join Queries for Parallel Execution*

H.Lu, M-C.Shan, K-L.Tan (Singapore, USA) .....	549
--	-----

549

**PANEL***Interoperability in Multi-Databases: Semantic and Systems Issues*

Yuri Breitbart (USA) .....	561
----------------------------	-----

561

**TUTORIAL***Logic Programming Environments for Large Knowledge Bases: A Practical Perspective*

Jorge Bocca (Germany) .....	563
-----------------------------	-----

563

**BEST PAPER SESSION***A Relationship Mechanism for a Strongly Typed Object-Oriented Database Programming Language*

A. Albano, G. Ghelli, R. Orsini (Italy) .....	565
---	-----

565

*Deriving Production Rules for Incremental View Maintenance*

S.Ceri, J. Widom (Italy, USA) .....	577
-------------------------------------	-----

577