## **CONTENTS**

Preface	1
STREAM 1	
Session 1 - AI Techniques for Database	
Database Support for Knowledge-based Image Evaluation I Walter, P Lockemann and H-H Nagel	3
MOBY: An Architecture for Distributed Expert Database Systems J Bein, R King and N Kamel	13
Session 2 - Logic and Databases	
Magic Functions: A Technique to Optimize Extended Datalog Recursive Programs G Gardarin	21
Optimization of Systems of Algebraic Equations for Evaluating Datalog Queries S Ceri and L Tanca	31
Recursive Strategies for Answering Recursive Queries - The RQA/FQI Strategy W Nejdl	43
Session 3 - Theoretical Issues	
Using Design Axioms and Topology to Model Database Semantics A Siebes and M Kersten	51
Integrity Checking in Deductive Databases R Kowalski, F Sadri and P Soper	61
The Theory of Probabilistic Databases R Cavallo and M Pittarelli	71
Session 4 - Panel Session KBMS: How to Implement Them?	
Session 5 - Data Models and Languages	
The POSTGRES Data Model L Rowe and M Stonebraker	83
FAD, A Powerful and Simple Database Language F Bancilhon, T Briggs, S Khoshafian and P Valduriez	97
Object-Oriented Specification of Databases: an Algebraic Approach A Sernadas, C Sernadas and H-D Ehrich	107

## Session 6 - Implementation and Optimisation

Constructing Database Systems in a Persistent Environment R Cooper, M Atkinson, A Dearle and D Abderrahmane	117
Incremental Reorganization of Relational Databases  V Markowitz and J Makowsky	127
Supporting Flat Relations by a Nested Relational Kernel M Scholl, H-B Paul and H-J Schek	137
Session 7 - Dependency Theory	
On the Satisfiability of Dependency Constraints in Entity-Relationship Schemata  M Lenzerini and P Nobili	147
Dependency Inference H Mannila and K-J Raiha	155
Independent Database Schemes under Functional and Inclusion Dependencies P Atzeni and E Chan	159
Session 8 - Temporal Issues	
Providing Time-Related Constraints for Conventional Database Systems T Abbod, K Brown and H Noble	167
Dealing with Temporal Schema Anomalies in History Databases N Martin, S Navathe and R Ahmed	177
Behaviour Management in Database Applications  J-Y Lingat, P Nobecourt and C Rolland	185
Session 9 - Query Processing	
Of Nests and Trees: A Unified Approach to Processing Queries That Contain Nested Subqueries, Aggregates, and Quantifiers U Dayal	197
A Comparison of Self-Contained and Embedded Database Languages A Christensen and T Zahle	209
Preferences: Putting more Knowledge into Queries  M Lacroix and P Lavency	217
Session 10 - Panel Session What makes Object-Oriented Databases Different?	
Session 11 - Query Transformations	
A Source-to-Source Meta-Translation System for Relational Query Languages D Howells, N Fiddian and W Gray	227
Translating and Optimizing SQL Queries Having Aggregates G von Bultzingsloewen	235

Query Transformation for PSJ-queries  H Yang and P-A Larson	245
Session 12 - Recursive Query Processing	
Direct Algorithms for Computing the Transitive Closure of Database Relations R Agrawal and H Jagadish	255
New Strategies for Computing the Transitive Closure of a Database Relation H Lu	267
An Extended Disjunctive Normal Form Approach for Optimizing Recursive Logic Queries in Loosely Coupled Environments  K-Y Whang and S Navathe	275
STREAM 2	
Session 1 - Storage Management	
The Design of the POSTGRES Storage System  M Stonebraker	289
Index Access with a Finite Buffer G Sacco	301
A New Compression Method with Fast Searching on Large Databases  J Li, D Rotem and H Wong	311
Session 2 - Panel Session How will Hardware Technology Change the Database Environment?	
Session 3 - Multimedia Information Management	
Multimedia Information Management in an Object-Oriented Database System D Woelk and W Kim	319
Freeform: A User-Adaptable Form Management System R King and M Novak	331
Mind Your Grammar: a New Approach to Modelling Text G Gonnet and F Tompa	339
Session 4 - Performance	
An Analytical Method for Estimating and Interpreting Query Time H-Y Hwang and Y-T Yu	347
Measured Performance of Time Interval Concurrency Control Techniques J Noe and D Wagner	359
Query Optimization by Stored Queries K Subieta and W Rzeczkowski	369
Session 5 - Distributed Systems	
Basis of a Partially Informed Distributed Database	381

Extending Logging for Database Snapshot Refresh  B Kahler and O Risnes	389
Enhancements to the Voting Algorithm S Jajodia and D Mutchler	399
Session 6 - Panel Session Heterogeneous Databases: Past or Future?	
Session 7 - Inegrity and Recovery	
Masking System Crashes in Database Application Programs J Freytag, F Cristian and B Kaehler	407
Integrity Constraint Reformulation for Efficient Validation X Qian and D Smith	417
Log-Based Recovery for Nested Transactions J Eliot B Moss	427
Session 8 - Panel Session Are There Strategic Uses for VLDB?	
Session 9 - Engineering Design Databases	
PRIMA - a DBMS Prototype Supporting Engineering Applications T Harder, K Meyer-Wegener, B Mitschang and A Sikeler	433
DVSS: A Distributed Version Storage Server for CAD Applications D Ecklund, E Ecklund Jr, R Eifrig and F Tonge	443
Managing Change in a Computer-Aided Design Database R Katz and E Chang	455
Session 10 - System Techniques	
Design and Analysis of Integrated Concurrency-Coherency Controls D Dias, B Iyer, J Robinson and P Yu	463
Performance Evaluation of an Operating System Transaction Manager A Kumar and M Stonebraker	473
Cooperative Object Buffer Management in the Advanced Information Management Prototype K Kuspert, P Dadam and J Gunauer	483
Session 11 - Engineering Data Complexities	
Expert Database Support for Consistent Dynamic Objects G Nguyen and D Rieu	493
A Dual Space Representation for Geometric Data O Gunther and E Wong	501
The R+-Tree: A Dynamic Index for Multi-Dimensional Objects T Sellis, N Roussopoulos and C Faloutsos	507
Session 12 - Panel Session Prototyping for Database Design	