## CONTENTS

### Session 1: Key-note speech

*From a laguna to open waters: Another view on the next generations of databases* ............................................... 1  
H. Gallaire

### Session 2A: Panel Session

*Knowledge to Mediate from User's Workstations to Databases* ................................................................. 2

### Session 2B: Data Models and Modeling

*On the design and implementation of information systems from deductive conceptual models* ......................... 3  
A. Olive  
*A deductive method for entity-relationship modeling* .............................................................. 13  
G. Di Battista and M. Lenzerini  
*A family of incomplete relational database models* ............................................................... 23  
A. Ola and G. Ozsoyoglu

### Session 3A: Extensible Databases and Data Structures

*Gral: an extensible relational database system for geometric applications* ............................................... 33  
R.H. Giiting  
The LSD tree: spatial access to multidimensional point and non-point objects ............................................ 45  
A. Henrich, H-W. Six and P. Widmayer  
*Managing Complex objects in an extensible relational DBMS* ..................................................... 55  
G. Gardarin, J-P. Cheiney, G. Kiernan, D. Pastre, and H. Stora

### Session 3B: Parallelism

*Effective resource utilization for multiprocessor join execution* .......................................................... 67  
M.C. Murphy and D. Rotem  
*Optimization and dataflow algorithms for nested tree queries* ...................................................... 77  
M. Muralikrishna  
*Parallel processing of recursive queries in distributed architectures* ........................................... 87  
G. Hulin

### Session 4A: Graphical Interfaces

*Pasta-3's graphical query language: direct manipulation, cooperative queries, full expressive power* .............. 97  
M. Kuntz and R. Melchert  
*ENTAM: a more complete conceptual schema language* ...................................................... 107  
P.N. Creasy
FaceKit: a database interface design toolkit
R. King and M. Novak

Session 4B: Parallelism
A low communication sort algorithm for a parallel database machine
R.A. Lorie and H.C. Young
Percentile finding algorithm for multiple sorted runs
B.R. Iyer, G.R. Ricard, and P.J. Varman
A signature access method for the Starburst Database System
W.W. Chang and H.J. Schek

Session 5A: Recursive query optimization
Commutativity and its role in the processing of linear recursion
Y.E. Ioannidis
Estimating the size of generalized transitive closures
R.J. Lipton and J.F. Naughton
Argument Reduction by Factoring
J.F. Naughton, R. Ramakrishnan, Y. Sagiv, and J.D. Ullman

Session 5B: Panel Session
Database support for hypertext

Session 6A: Recursive query optimization
Finding regular simple paths in graph databases
A.O. Mendelzon and P.T. Wood
Towards an open architecture for LDL
D. Chimenti, R. Gamboa and R. Krishnamurthy

Session 6B: Temporal Databases
Event-join optimization in temporal relational databases
A. Segev and H. Gunadhi
Achieving zero information-loss in a classical database environment
G. Bhargava and S.K. Gadia

Session 7A: Derived data and constraints
Derived data update in semantic databases
I.A. Chen and D. McLeod
Using integrity constraints to provide intensional answers to relational queries
A. Motro

Session 7B: Allocation and Optimization
Integration of buffer management and query optimization in relational database environment
D.W. Cornell and Ph.S. Yu
The effect of bucket size tuning in the dynamic hybrid GRACE hash join method
M. Kitsuregawa, M. Nakayama, and M. Takagi

Session 8A: Panel Session
Building knowledge-based applications with cooperating databases

Session 8B: Statistics and Statistical Databases
Random sampling from B+ trees
F. Olken and D. Rotem
Aggregate evaluability in statistical databases
F.M. Malvestuto and M. Moscarini
Aggregates in Possibilistic Databases
E.A. Rundensteiner and L. Bic

Session 9A: Complex Objects
Extending the relational algebra to capture complex objects
B. Mitschang
Sorting, grouping and duplicate elimination in the advanced information management prototype
G. Saake, V. Linnemann, P. Fistor, and L. Wegner
Optimization of relational schemas containing inclusion dependencies
M.A. Casanova, L. Tucherman, A.L. Furtado, and A.P. Braga

Session 9D: Recovery and Concurrency Control
The case for Safe RAM
G. Copeland, T. Keller, R. Krishnamurthy, and M. Smith
ARIES/NT: a recovery method based on write-ahead logging for nested transactions
K. Rothermel and C. Mohan
Quasi Serializability: a correctness criterion for global concurrency control in InterBase
W. Du and A. Elmagarmid

Session 10A: Object Management
The O2 object manager: an overview
F. Velez, G. Bernard, and V. Darnis
<table>
<thead>
<tr>
<th>Session 10B: Priority Scheduling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling real-time transactions with disk resident data</td>
</tr>
<tr>
<td>R. Abbott and H. Garcia-Molina</td>
</tr>
<tr>
<td>Priority in DBMS resource scheduling</td>
</tr>
<tr>
<td>M.J. Carey, R. Jauhari, M. Livny</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 11A: Languages for OODB</th>
</tr>
</thead>
<tbody>
<tr>
<td>The O2 database programming language</td>
</tr>
<tr>
<td>C. Lécluse and P. Richard</td>
</tr>
<tr>
<td>A model of queries for object-oriented databases</td>
</tr>
<tr>
<td>W. Kim</td>
</tr>
<tr>
<td>OQL: a query language for manipulating object-oriented databases</td>
</tr>
<tr>
<td>A.M. Alashqur, S.Y.W. Su, and H. Lam</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 11B: Panel Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Tools and Interfaces</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 12A: Active databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring database objects</td>
</tr>
<tr>
<td>T. Risch</td>
</tr>
<tr>
<td>Situation monitoring for active databases</td>
</tr>
<tr>
<td>A. Rosenthal, U.S. Chakravarthy, B. Blaustein, and J. Blakely</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 12B: Panel Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future research directions: Evidence from this conference</td>
</tr>
</tbody>
</table>