TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Conference Committee</th>
<th>Pag. III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>» V</td>
</tr>
<tr>
<td>Referees</td>
<td>» VII</td>
</tr>
<tr>
<td>Authors Index</td>
<td>» XIII</td>
</tr>
</tbody>
</table>

SESSION 1: Database Practice
(G. Wiederhold, P. Dell'Orco, Chairpersons)

* A Multimedia Office Filing System ............................................. 2
  D. Tsichritzis, S. Christodoulakis, P. Economopoulos, C. Faloutsos, A. Lee, D. Lee, J. Vandenbroek, C. Woo

* Benchmarking Database Systems a Systematic Approach .................. 8
  D. Bitton, D.J. Dewitt, C. Turbyfill

* Application of Novel Technologies to the Management of a Very Large Data Base ........ 20
  P. Penny, M. Picard

* A Surrogate Concept for Engineering Databases ................................ 30
  A. Meier, R.A. Lorie

SESSION 2: User Interfaces
(A. Pirotte, Chairperson)

* Active Databases as a Paradigm for Enhanced Computing Environments ............. 34
  M. Morgenstern

* Building Usable Menu-Based Natural Language Interfaces to Databases .............. 43
  C.W. Thompson, K.M. Ross, H.R. Tennant, R.M. Saenz

* The Multipurpose Presentation System ........................................ 56
  G.A. Wilson, E.A. Domeshek, E.L. Drascher, J.S. Dean

* How Does an Expert System Get Its Data? ...................................... 70
  Y. Vassilios, J. Clifford, M. Jarke

PANEL SESSION 3: Office Informations Systems: what is our role?
(D. Tsichritzis, Chairperson)

IX
SESSION 4: Concurrency Control
(H. Garcia-Molina, C. Papadimitriou, Chairpersons)

Obtaining Progressive Protocols for a Simple Multiversion Database Model ............... » 74
G.N. Buckley, A. Silberschatz

Solving the Phantom Problem by Predicative Optimistic Concurrency Control ............... » 81
M. Reimer

Disjoint-Interval Topological Sort: A Useful Concept in Serializability Theory ............... » 89
T. Ibaraki, T. Kameda, T. Minoura

A Non-Two-Phase Locking Protocol for Concurrency Control in General Databases ............... » 92
P. Dasgupta, Z.M. Kedem

SESSION 5: Concurrency Control Performance
(A. Silberschatz, Chairperson)

Empirical Comparison of Database Concurrency Control Schemes ......................... » 97
P. Peinl, A. Reuter

Basic Timestamp, Multiple Version Timestamp, and Two-Phase Locking ....................... » 109
W.K. Lin, J. Nolte

A Quantitative Comparison of Lock protocols for Centralized Databases .................. » 120
W. Kiessling, G. Landherr

PANEL SESSION 6: Logical Database Design: Do We Know How To Do It?
(C. Batini, S. Ceri, Chairpersons)

SESSION 7: Implementation Design
(S. March, P.M. Stocker, Chairpersons)

A Dynamic Hash File for Random and Sequential Accessing ................................. » 132
J.A. Orenstein

The Reconstructive and Optimization of Trie Hashing Functions ............................ » 142
L. Torenvliet, P. Van Emde Boas

An Implementation of Hypothetical Relations .................................................. » 157
J. Woodfill, M. Stonebraker

AIM: An Integrity Monitor for the Database System INGRES ............................... » 167
A.B. Cremers, G. Domann

SESSION 8: Database Schemata
(J. Bubenko, H.J. Schneider, Chairpersons)

Universal Relation Views: A Pragmatic Approach ............................................. » 172
J. Biskup, H.H. Bruggeman

Database Decomposition into Fourth Normal Form ........................................... » 186
G. Grahne, K.J. Raiha

Operations and the Properties on Non-First-Normal Form Relational Databases .......... » 197
H. Arisawa, K. Moriya, T. Miura
PANEL SESSION 9: Concurrency Control: Are We Done With Algorithms?  
(C.H. Papadimitriou, Chairperson)

SESSION 10: Structured Data Models  
(M. Brodie, Chairperson)

LAURA: A Formal Data Model and her Logical Design Methodology
R. Brown, D. Stott Parker Jr.

A Pragmatic Approach to Structured Database Design
I. Tucherman, A.L. Furtado, M.A. Casanova

A Modularization Mechanism for Conceptual Modeling
A. Albano, M. Capaccioli, M.E. Occhiuto, R. Orsini

SESSION 11: Distributed Physical Design  
(A. Borr, Chairperson)

Database Partitioning in a Cluster of Processors
D. Saccà, G. Wiederhold

File Allocation in Distributed Databases with Interaction Between Files

An Analytic Approach to Statistical Databases
E. Lefons, A. Silvestri, F. Tangorra

File Redundancy Issues in Distributed Database Systems
S. Muro, T. Ibaraki, H. Miyajima, T. Hasegawa

SESSION 12: Data Models  
(D. Björner, Chairperson)

A Model for Integrated Information Systems
I.A. MacLeod

A Data Modeling Approach to Simplify the Design of User Interfaces
M. Pilote

The Integrated Data Model: A Database Perspective
D. Beech, J.S. Feldman

Query-by-example: Operations on Piecewise Continuous Data
R. Krishnamurthy, S.P. Morgan, M.M. Zloof

A Target Logical Schema: The ACS
P.M. Stocker, R. Cantié

PANEL SESSION 13: Complex Data Objects: Text, Voice, Images: Can DBMS Manage Them?  
(H.J. Schek, V. Lum, Chairpersons)

SESSION 14: Logic & Databases  
(F. Bancilhon, Chairperson)

Characterization of Well-Behaved Database Schemata and their Update Semantics
A. Verroust
An Abstract Introduction to the Temporal-Hierarchical Data Model (THM).................. 322
U. Schiel

A Modal System of Algebras for Database Specification and Query/Update Language Support ....................................................... 331
F. Golshani, T.S.E. Maibaum, M.R. Sadler

SESSION 15: Distributed Databases
(S. Finkelstein, S.M. Deen, Chairpersons)

Processing Queries over Generalization Hierarchies in a Multidatabase System .......... 342
U. Dayal

Supporting a Semantic Data Model in a Distributed Database System .................... 354
A. Chan, U. Dayal, S. Fox, D. Ries

An Approach to Object Sharing in Distributed Database Systems.......................... 364
P. Lyngbaek, D. McLeod

View Management in Distributed Database Systems........................................... 376
E. Bertino, L.M. Haas, B.G. Lindsay

PANEL SESSION 16: Logic & Databases: Does Logic Apply to Databases?
(R. Demolombe, Chairperson)

SESSION 17: Implementation Concepts
(C. Zaniolo, C.A. Zehnder, Chairpersons)

High-Level Navigational Facilities for Network and Relational Databases............... 380
K. Subieta

Program Analysis for Conversion from a Navigation to a Specification Database Interface 387
B. Demo

Modelling Information Preserving Databases: Consequences of the Concept of Time ...... 399
M.R. Klopprogge, P.C. Lockemann

PANEL SESSION 18: Database Machines: Are they Useful?
(D.J. DeWitt, Chairperson)