

Ninth International Conference on VERY LARGE DATA BASES

October 31 - November 2, 1983
Florence, Italy

TABLE OF CONTENTS

Conference Committee	Pag.	III
Preface	»	V
Referees	»	VII
Authors Index	»	XIII
 SESSION 1: Database Practice		
(G. Wiederhold, P. Dell'Orco, Chairpersons)		
<i>A Multimedia Office Filing System</i>	»	2
D. Tsichritzis, S. Christodoulakis, P. Economopoulos, C. Faloutsos, A. Lee, D. Lee, J. Vandenbroek, C. Woo		
<i>Benchmarking Database Systems a Systematic Approach</i>	»	8
D. Bitton, D.J. DeWitt, C. Turbyfill		
<i>Application of Novel Technologies to the Management of a Very Large Data Base</i>	»	20
P. Penny, M. Picard		
<i>A Surrogate Concept for Engineering Databases.....</i>	»	30
A. Meier, R.A. Lorie		
 SESSION 2: User Interfaces		
(A. Pirotte, Chairperson)		
<i>Active Databases as a Paradigm for Enhanced Computing Environments.....</i>	»	34
M. Morgenstern		
<i>Building Usable Menu-Based Natural Language Interfaces to Databases.....</i>	»	43
C.W. Thompson, K.M. Ross, H.R. Tennant, R.M. Saenz		
<i>The Multipurpose Presentation System.....</i>	»	56
G.A. Wilson, E.A. Domeshuk, E.L. Drascher, J.S. Dean		
<i>How Does an Expert System Get Its Data?</i>	»	70
Y. Vassiliou, J. Clifford, M. Jarke		
 PANEL SESSION 3: Office Informations Systems: what is our role?		
(D. Tsichritzis, Chairperson)		

SESSION 4: Concurrency Control		
(H. Garcia-Molina, C. Papadimitriou, Chairpersons)		
<i>Obtaining Progressive Protocols for a Simple Multiversion Database Model</i>	»	74
G.N. Buckley, A. Silberschatz		
<i>Solving the Phantom Problem by Predicative Optimistic Concurrency Control</i>	»	81
M. Reimer		
<i>Disjoint-Interval Topological Sort: A Useful Concept in Serializability Theory</i>	»	89
T. Ibaraki, T. Kameda, T. Minoura		
<i>A Non-Two-Phase Locking Protocol for Concurrency Control in General Databases</i>	»	92
P. Dasgupta, Z.M. Kedem		
SESSION 5: Concurrency Control Performance		
(A. Silberschatz, Chairperson)		
<i>Empirical Comparison of Database Concurrency Control Schemes</i>	»	97
P. Peinl, A. Reuter		
<i>Basic Timestamp, Multiple Version Timestamp, and Two-Phase Locking</i>	»	109
W.K. Lin, J. Nolte		
<i>A Quantitative Comparison of Lockprotocols for Centralized Databases</i>	»	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)		
<i>A Dynamic Hash File for Random and Sequential Accessing</i>	»	132
J.A. Orenstein		
<i>The Reconstructive and Optimization of Trie Hashing Functions</i>	»	142
L. Torevliet, P. Van Emde Boas		
<i>An Implementation of Hypothetical Relations</i>	»	157
J. Woodfill, M. Stonebraker		
<i>AIM: An Integrity Monitor for the Database System INGRES</i>	»	167
A.B. Cremers, G. Domann		
SESSION 8: Database Schemata		
(J. Bubenko, H.J. Schneider, Chairpersons)		
<i>Universal Relation Views: A Pragmatic Approach</i>	»	172
J. Biskup, H.H. Bruggeman		
<i>Database Decomposition into Fourth Normal Form</i>	»	186
G. Grahne, K.J. Raiha		
<i>Operations and the Properties on Non-First-Normal Form Relational Databases</i>	»	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)

<i>LAURA: A Formal Data Model and her Logical Design Methodology</i>	»	206
R. Brown, D. Stott Parker Jr.		

<i>A Pragmatic Approach to Structured Database Design</i>	»	219
L. Tucherman, A.L. Furtado, M.A. Casanova		

<i>A Modularization Mechanism for Conceptual Modeling.....</i>	»	232
A. Albano, M. Capaccioli, M.E. Occhiuto, R. Orsini		

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

<i>Database Partitioning in a Cluster of Processors</i>	»	242
D. Saccà, G. Wiederhold		

<i>File Allocation in Distributed Databases with Interaction Between Files.....</i>	»	248
C.T. Yu, M.K. Siu, K. Lam, C.H. Chen		

<i>An Analytic Approach to Statistical Databases.....</i>	»	260
E. Lefons, A. Silvestri, F. Tangorra		

<i>File Redundancy Issues in Distributed Database Systems</i>	»	275
S. Muro, T. Ibaraki, H. Miyajima, T. Hasegawa		

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

<i>A Model for Integrated Information Systems</i>	»	280
I.A. MacLeod		

<i>A Data Modeling Approach to Simplify the Design of User Interfaces</i>	»	290
M. Pilote		

<i>The Integrated Data Model: A Database Perspective</i>	»	302
D. Beech, J.S. Feldman		

<i>Query-by-example: Operations on Piecewise Continuous Data</i>	»	305
R. Krishnamurthy, S.P. Morgan, M.M. Zloof		

<i>A Target Logical Schema: The ACS</i>	»	309
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)

<i>Characterization of Well-Behaved Database Schemata and their Update Semantics</i>	»	312
A. Verroust		

<i>An Abstract Introduction to the Temporal-Hierarchic Data Model (THM).</i>	»	322
U. Schiel		
<i>A Modal System of Algebras for Database Specification and Query/Update Language Support</i>	»	331
F. Golshani, T.S.E. Maibaum, M.R. Sadler		
SESSION 15: Distributed Databases		
(S. Finkelstein, S.M. Deen, Chairpersons)		
<i>Processing Queries over Generalization Hierachies in a Multidatabase System</i>	»	342
U. Dayal		
<i>Supporting a Semantic Data Model in a Distributed Database System</i>	»	354
A. Chan, U. Dayal, S. Fox, D. Ries		
<i>An Approach to Object Sharing in Distributed Database Systems.</i>	»	364
P. Lyngbaek, D. McLeod		
<i>View Management in Distributed Database Systems</i>	»	376
E. Bertino, L.M. Haas, B.G. Lindsay		
PANEL SESSION 16: Logic & Databases: Does Logic Apply to Database?		
(R. Demolombe, Chairperson)		
SESSION 17: Implementation Concepts		
(C. Zaniolo, C.A. Zehnder, Chairpersons)		
<i>High-Level Navigational Facilities for Network and Relational Databases.</i>	»	380
K. Subieta		
<i>Program Analysis for Conversion from a Navigation to a Specification Database Interface.</i>	»	387
B. Demo		
<i>Modelling Information Preserving Databases: Consequences of the Concept of Time</i>	»	399
M.R. Klopprogge, P.C. Lockemann		
PANEL SESSION 18: Database Machines: Are they Useful?		
(D.J. DeWitt, Chairperson)		