Session 1:  Temporal Databases

The Time Index - An Access Structure for Temporal Data ......................................................... 1
R Elmasri, G T Wuu and Y G Kim

A Temporal Relational Algebra as a Basis for Temporal Relational Completeness .............. 13
A Tuzhilin and J Clifford

Support for Temporal Data by Complex Objects ................................................................. 24
W Käfer, N Ritter and H Schöning

Session 2:  Indexing Techniques

Indexing in a Hypertext Database ......................................................................................... 36
C Clifton and H Garcia-Molina

Search Key Substitution in the Encipherment of B-Trees ......................................................... 50
T Hardjono and J Seberry

Query Processing Method for Multi-Attribute Clustered Relations ....................................... 59
L Harada, M Nakano, M Kitsuregawa and M Takagi

Session 3:  Transaction Processing 1

Triggered Real-Time Databases with Consistency Constraints ............................................... 71
H F Korth, N Soparkar and A Silberschatz

Cooperative Transaction Hierarchies: A Transaction Model to Support Design Applications ......................................................... 83
M H Nodine and S B Zdonik

A Formal Approach to Recovery by Compensating Transactions ........................................... 95
H F Korth, E Levy and A Silberschatz
Session 4: Performance of OODB Systems

A Study of Three Alternative Workstation Server Architectures for Object-Oriented Database Systems ............................................. 107
  D J DeWitt, P Futtersack, D Maier and F Velez

Maintaining Consistency of Client-Cached Data ......................... 122
  K Wilkinson and M-A Neimat

The Performance and Utility of the Cactis Implementation Algorithms ........ 135
  P Drew, R King and S Hudson

Session 5: I/O Architecture

Parity Striping of Disc Arrays: Low-Cost Reliable Storage with Acceptable Throughput ................................................................. 148
  J Gray, B Horst and M Walker

Performance Analysis of Disk Arrays Under Failure ...................... 162
  R R Muntz and J C S Lui

Transaction Support in Read Optimized and Write Optimized File Systems ........ 174
  M Seltzer and M Stonebraker

Session 6: Hash-Based Join Algorithms

An Adaptive Hash Join Algorithm for Multiuser Environments ............ 186
  H Zeller and J Gray

Hash-Based Join Algorithms for Multiprocessor Computers with Shared Memory 198
  H Lu and K L Tan and M-C Shan

Bucket Spreading Parallel Hash: A New, Robust, Parallel Hash Join Method for Data Skew in the Super Database Computer (SDC) ............... 210
  M Kitsuregawa and Y Ogawa
Session 7: Recovery and Data Replication

Two Epoch Algorithms for Disaster Recovery ........................................ 222
H Garcia-Molina, R Hagmann and C Polyzois

Adaptable Recovery Using Dynamic Quorum Assignments .................... 231
B Bhargava and S Browne

The Tree Quorum Protocol: An Efficient Approach for Managing Replicated Data 243
D Agrawal and A El Abbadi

Session 8: Deductive Databases 1

Factoring Augmented Regular Chain Programs .................................... 255
P T Wood

The Magic of Duplicates and Aggregates ........................................... 264
I S Mumick, H Pirahesh and R Ramakrishnan

How to Forget the Past Without Repeating It ..................................... 278
J F Naughton and R Ramakrishnan

Session 9: Query Optimization

Advanced Query Processing in Object Bases Using Access Support Relations . 290
A Kemper and G Moerkotte

Elimination of Views and Redundant Variables in an SQL-like Database Language for Extended NF^2 Structures ........................................ 302
N Südkamp and V Linnemann

Measuring the Complexity of Join Enumeration in Query Optimization .......... 314
K Ono and G M Lohman
Session 10: Deductive Databases 2

Hybrid Transitive Closure Algorithms .............................................. 326
R Agrawal and H V Jagadish

Distributed Transitive Closure Computations: The Disconnection Set Approach . 335
M A W Houtsma, P M G Apers and S Ceri

A Parallel Strategy for Transitive Closure Using Double Hash-Based Clustering . 347
J P Cheiney and C de Maingreville

Session 11: Deductive Databases 3

Rule Ordering Bottom-Up Fixpoint Evaluation of Logic Programs ............... 359
R Ramakrishnan, D Srivastava and S Sudarshan

Efficient Implementation of Loops in Bottom-Up Evaluation of Logic Queries . . 372
J Kuittinen, O Nurmi, S Sippu and E Soisalon-Soininen

Right-, Left-, and Multi-Linear Rule Transformations that Maintain Context Information ................................................................. 380
D Kemp, K Ramamohanarao and Z Somogyi

Session 12: Transaction Processing 2

ARIES/KVL: A Key-Value Locking Method for Concurrency Control of Multi-action Transactions Operating on B-Tree Indexes ..................... 392
C Mohan

C Mohan

The Effect of Skewed Data Access on Buffer Hits and Data Contention in a Data Sharing Environment ................................................. 419
A Dan, D M Dias and P S Yu
Session 13:  Conceptual Issues in OODBs

Consistency of Versions in Object-Oriented Databases ........................................ 432
W Cellary and G Jomier

Database Application Development as an Object Modeling Activity .................. 442
M Jeusfeld, M Mertikas, I Wetzel, M Jarke and J W Schmidt

ILOG: Declarative Creation and Manipulation of Object Identifiers ..................... 455
R Hull and M Yoshikawa

Session 14:  Database Machines

Tradeoffs in Processing Complex Join Queries via Hashing in Multiprocessor Database Machines ................................................................. 469
D A Schneider and D J DeWitt

Hybrid-Range Partitioning Strategy: A New Declustering Strategy for Multiprocessor Database Machines ......................................................... 481
S Ghandeharizadeh and D J DeWitt

An Adaptive Data Placement Scheme for Parallel Database Computer Systems .................. 493
K A Hua and C Lee

Session 15:  Multidatabases and OODBs

A Multidatabase Transaction Model for InterBase ................................................. 507
A K Elmagarmid, Y Leu, W Litwin and M Rusinkiewicz

A Polygon Model for Heterogeneous Database Systems: The Source Tagging Perspective ................................................................. 519
Y H Wang and S E Madnick

The C-based Database Programming Language Jasmine/C .................................. 539
M Aoshima, Y Izumida, A Makinouchi, F Suzuki and Y Yamane
Session 16: Updates and Constraints

Synthesizing Database Transactions ........................................... 552
X Qian

Deriving Production Rules for Constraint Maintenance ...................... 566
S Ceri and J Widom

Referential Integrity Revisited: An Object-Oriented Perspective ........... 578
V M Markowitz

Session 17: Spatial Databases

The Buddy Tree: An Efficient and Robust Access Method for Spatial Data Base Systems .................................................. 590
B Seeger and H P Kriegel

Query Processing for Distance Metrics ........................................... 602
T L Wang and D Shasha

On Indexing Line Segments .......................................................... 614
H V Jagadish

Sessions 18: Nested Relations and Knowledge Based Systems

On Restructuring Nested Relations in Partitioned Normal Form ............ 626
G Hulin

Non-Monotonic Knowledge Evolution in VLKDBs .............................. 638
C Esculier

Database Updates through Abduction ............................................ 650
A C Kakas and P Mancarella
Session 19: System Implementation Issues

An Incremental Join Attachment for Starburst ........................................... 662
M Carey, E Shekita, G Lapis, B Lindsay and J McPherson

Distributed Linear Hashing and Parallel Projection in Main Memory Databases . . 674
C Severance, S Pramanik and P Wolberg

Efficient Main Memory Data Management Using the DBGraph Storage Model . . 683
P Pucheral, J M Thevenin and P Valduriez

Session 20: Database Languages and Algorithms

A Probabilistic Framework for Vague Queries and Imprecise Information in Databases .......................... 696
N Fuhr

Priority-Hints: An Algorithm for Priority-Based Buffer Management .............. 708
R Jauhari, M J Carey and M Livny

Concept Description Language for Statistical Data Modeling ........................ 722
T Catarci, G D'Angiolini and M Lenzerini