Message from the General Co-Chairs
Message from the Program Co-Chairs
Organizing Committee
Program Committee Chairs
Program Committee Members
External Reviewers

Que Sera, Sera: The Coincidental Confluence of Economics, Business, and Collaborative Computing p. 2

A Database Approach for Modeling and Querying Video Data p. 6

Efficient Theme and Non-Trivial Repeating Pattern Discovering in Music Databases p. 14

Query Processing Issues in Image (Multimedia) Databases p. 22

On Getting Some Answers Quickly, and Perhaps More Later p. 32

Systematic Multiresolution and Its Application to the World Wide Web p. 40

Capability-Sensitive Query Processing on Internet Sources p. 50

A Messaging-Based Architecture for Enterprise Application Integration p. 62

Database as an Application Integration Platform p. 64

Business Objects and Application Integration p. 65

Multimedia Information Management: Australian Industry Perspective

Cooperative Caching in Append-only Databases with Hot Spots p. 70

Improving RAID Performance Using a Multibuffer Technique p. 79

Managing Distributed Memory to Meet Multiclass Workload Response Time Goals p. 87

Scalable Web Server Design for Distributed Data Management p. 96

A Transparent Replication of HTTP Service p. 97

Atomic Commitment in Database Systems over Active Networks p. 98

A Hypertext Database for Advanced Sharing of Distributed Web Pages p. 99

Similarity Searching in Text Databases with Multiple Field Types p. 100

Integrating Heterogeneous OO Schemas p. 101

Confirmation: A Solution for Non-Compensatability in Workflow Applications p. 102

Policies in a Resource Manager of Workflow Systems: Modeling, Enforcement and Management p. 103

TP-Monitor-based Workflow Management System Architecture p. 104

Efficient Mining of Partial Periodic Patterns in Time Series Database p. 106

STING+: An Approach to Active Spatial Data Mining p. 116

Efficient Time Series Matching by Wavelets p. 126

Enhancing Semistructured Data Mediators with Document Type Definitions p. 136

Estimating the Usefulness of Search Engines p. 146

Query Routing in Large-Scale Digital Library Systems p. 154

Database Extensions for Complex Forms of Data p. 166

Using XML in Relational Database Applications p. 167

Document Warehousing Based on a Multimedia Database System p. 168

The ECHO Method: Concurrency Control Method for a Large-Scale Distributed Database p. 174
Data Mining from an AI Perspective p. 186
Constraint-Based Rule Mining in Large, Dense Databases p. 188
Parallel Classification for Data Mining on Shared-Memory Multiprocessors p. 198
Mining Optimized Support Rules for Numeric Attributes p. 206
Using Java and CORBA for Implementing Internet Databases p. 218
Mobile Agents for WWW Distributed Database Access p. 228
Working Together in Harmony - An Implementation of the CORBA Object Query Service and Its Evaluation p. 238
Ad Hoc OLAP: Expression and Evaluation p. 250
Fast Approximate Search Algorithm for Nearest Neighbor Queries in High Dimensions p. 251
Fast Approximate Query Answering Using Precomputed Statistics p. 252
Data Warehouse Maintenance under Concurrent Schema and Data Updates p. 253
Hash in Place with Memory Shifting: Datacube Computation Revisited p. 254
Data Warehouse Evolution: Trade-Offs between Quality and Cost of Query Rewritings p. 255
Exploiting Data Lineage for Parallel Optimization in Extensible DBMSs p. 256
The Bulk Index Join: A Generic Approach to Processing Non-Equijoins p. 257
Algorithms for Index-Assisted Selectivity Estimation p. 258
Multiple Index Structures for Efficient Retrieval of 2D Objects p. 259
Declarative and Procedural Object-Oriented Views p. 260
Speeding up Heterogeneous Data Access by Converting and Pushing Down String Comparisons p. 261
Privacy Issues in Data Mining p. 266
Scalable Trigger Processing p. 266
Using Codewords to Protect Database Data from a Class of Software Errors p. 276
Integrating Light-Weight Workflow Management Systems within Existing Business Environments p. 286
Index Merging p. 296
Optimizer and Parallel Engine Extensions for Handling Expensive Methods Based on Large Objects p. 304
Developing a DataBlade for a New Index p. 314
Relative Prefix Sums: An Efficient Approach for Querying Dynamic OLAP Data Cubes p. 328
Multidimensional Data Modeling for Complex Data p. 336
Maintaining Data Cubes under Dimension Updates p. 346
Semantic Brokering over Dynamic Heterogeneous Data Sources in InfoSleuth p. 358
Heterogeneous Query Processing through SQL Table Functions p. 366
Data Integration by Describing Sources with Constraint Databases p. 374
An Agent-Based Approach to Extending the Native Active Capability of Relational Database Systems p. 384
On the Semantics of Complex Events in Active Database Management Systems p. 392
Formal Semantics of Composite Events for Distributed Environments p. 400
On Similarity-Based Queries for Time Series Data p. 410
Parallel Algorithms for Computing Temporal Aggregates p. 418
Universal Temporal Extensions for Database Languages p. 428
The Hybrid Tree: An Index Structure for High Dimensional Feature Spaces p. 440
Fat-Btree: An Update-Conscious Parallel Directory Structure p. 448
Real-Time Data Access Control on B-Tree Index Structures p. 458
Scalable Classification over SQL Databases p. 470
Storage of Multidimensional Arrays Based on Arbitrary Tiling p. 480
Complements for Data Warehouses p. 490
Clustering Large Datasets in Arbitrary Metric Spaces p. 502
ROCK: A Robust Clustering Algorithm for Categorical Attributes p. 512
Data Organization and Access for Efficient Data Mining p. 522
Scheduling and Data Replication to Improve Tape Jukebox Performance p. 532
Improving the Access Time Performance of Serpentine Tape Drives p. 542
Tape-Disk Join Strategies under Disk Contention p. 552
Processing Operations with Restrictions in RDBMS without External Sorting: The Tetris Algorithm p. 562
A Graph Query Language and Its Query Processing p. 572
Multiversion Reconciliation for Mobile Databases p. 582
Design and Evaluation of Disk Scheduling Policies for High-Demand Multimedia Servers p. 592
Raster-Spatial Data Declustering Revisited: An Interactive Navigation Perspective p. 600
Concentric Hyperspaces and Disk Allocation for Fast Parallel Range Searching p. 608
Indexing Constraint Databases by Using a Dual Representation p. 618
I/O Complexity for Range Queries on Region Data Stored Using an R-tree p. 628
An Index Structure for Spatial Joins in Linear Constraint Databases p. 636
Directions for Data Management Research
Author Index p. 646
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.