Atomicity versus Anonymity: Distributed Transactions for Electronic Commerce  p. 1
Technology and the Future of Commerce and Finance  p. 13
Determining Text Databases to Search in the Internet  p. 14
Proximity Search in Databases  p. 26
Incremental Maintenance for Materialized Views over Semistructured Data  p. 38
Performance Measurements of Tertiary Storage Devices  p. 50
Active Storage For Large-Scale Data Mining and Multimedia  p. 62
Resource Scheduling for Composite Multimedia Objects  p. 74
Hash joins and hash teams in Microsoft SQL Server  p. 86
Evaluating Functional Joins Along Nested Reference Sets in Object-Relational and Object-Oriented Databases  p. 110
Using Schema Matching to Simplify Heterogeneous Data Translation  p. 122
nD-SQL: A Multi-dimensional Language for Interoperability and OLAP  p. 134
The Heterogeneity Problem and Middleware Technology: Experiences with and Performance of Database Gateways  p. 146
Reducing the Braking Distance of an SQL Query Engine  p. 158
Querying Continuous Time Sequences  p. 170
Low-Cost Compensation-Based Query Processing  p. 182
A Quantitative Analysis and Performance Study for Similarity-Search Methods in High-Dimensional Spaces  p. 194
Improving Adaptable Similarity Query Processing by Using Approximations  p. 206
MindReader: Querying databases through multiple examples  p. 218
Design and Analysis of Parametric Query Optimization Algorithms  p. 228
Inferring Function Semantics to Optimize Queries  p. 239
TOPAZ: a Cost-Based, Rule-Driven, Multi-Phase Parallelizer  p. 251
Filtering with Approximate Predicates  p. 263
Optimal Histograms with Quality Guarantees  p. 275
Binding Propagation in Disjunctive Databases  p. 287
Computing Iceberg Queries Efficiently  p. 299
Clustering Categorical Data: An Approach Based on Dynamical Systems  p. 311
Incremental Clustering for Mining in a Data Warehousing Environment  p. 323
On Optimal Node Splitting for R-trees  p. 334
R-Tree Based Indexing of Now-Relative Bitemporal Data  p. 345
Fast High-Dimensional Data Search in Incomplete Databases  p. 357
On the Discovery of Interesting Patterns in Association Rules  p. 368
Algorithms for Mining Association Rules for Binary Segmentations of Huge Categorical Databases  p. 380
Algorithms for Mining Distance-Based Outliers in Large Datasets  p. 392
PUBLIC: A Decision Tree Classifier that Integrates Building and Pruning  p. 404
RainForest - A Framework for Fast Decision Tree Construction of Large Datasets  p. 416
WaveCluster: A Multi-Resolution Clustering Approach for Very Large Spatial Databases  p. 428
An Asynchronous Avoidance-Based Cache Consistency Algorithm for Client Caching

Design, Implementation, and Performance of the LHAM Log-Structured History Data Access Method

Secure Buffering in Firm Real-Time Database Systems

Small Materialized Aggregates: A Light Weight Index Structure for Data Warehousing

Materialized View Selection for Multidimensional Datasets

Expiring Data in a Warehouse

Safely and Efficiently Updating References During On-line Reorganization

Buffering and Read-Ahead Strategies for External Mergesort

Bulk-Loading Techniques for Object Databases and an Application to Relational Data

Algorithms for Querying by Spatial Structure

A Raster Approximation For Processing of Spatial Joins

Scalable Sweeping-Based Spatial Join

Ratio Rules: A New Paradigm for Fast, Quantifiable Data Mining

Scalable Techniques for Mining Causal Structures

Mining surprising patterns using temporal description length

Massive Stochastic Testing of SQL

Selectivity Estimation in Extensible Databases - A Neural Network Approach

The Drill Down Benchmark

Issues in Developing Very Large Data Warehouses

The National Medical Knowledge Bank

Bank of America Case Study: The Information Currency Advantage

DTL's DataSpot: Database Exploration Using Plain Language

From Data Independence to Knowledge Independence: An on-going Story

Experiences in Federated Databases: From IRO-DB to MIRO-Web

Materialized Views In Oracle

Checkpointing in Oracle

Architecture of Oracle Parallel Server

KODA - The Architecture And Anterface Of A Data Model Independent Kernel

The ADABAS Buffer Pool Manager

A Database System for Real-Time Event Aggregation in Telecommunication

Building Petabyte Databases with Objectivity/DB

Heterogeneous Database Query Optimization in DB2 Universal DataJoiner

Plan-Per-Tuple Optimization Solution - Parallel Execution of Expensive User-Defined Functions

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.