Data Warehouse Design
The Design and Development of a Logical System for OLAP  p. 1
Applying Vertical Fragmentation Techniques in Logical Design of Multidimensional
Databases Golfarelli M.  p. 11
Space-Efficient Data Cubes for Dynamic Environments  p. 24
On Making Data Warehouses Active  p. 34
Materialized Views
Supporting Hot Spots with Materialized Views  p. 47
Evaluation of Materialized View Indexing in Data Warehousing Environments  p. 57
View Derivation Graph with Edge Fitting for Adaptive Data Warehousing  p. 67
On the Importance of Tuning in Incremental View Maintenance: An Experience Case Study  p. 77

Warehouse Data Creation and Maintenance
BEDAWA - A Tool for Generating Sample Data for Data Warehouses  p. 83
DyDa: Dynamic Data Warehouse Maintenance in a Fully Concurrent Environment  p. 94
Scalable Maintenance of Multiple Interrelated Data Warehousing Systems  p. 104
View Maintenance for Hierarchical Semistructured Data  p. 114
Maintaining Horizontally Partitioned Warehouse Views  p. 126
Invited Talk
Funding Research in Data Warehousing and Knowledge Discovery EPROS: The European Plan for Research in Official Statistics

Warehouse Views Selection and Evolution
Elimination of Redundant Views in Multidimensional Aggregates  p. 146
Data Cube Compression with QuantiCubes  p. 162
History-Driven View Synchronization  p. 168
A Logical Model for Data Warehouse Design and Evolution  p. 178
OLAP System Design and Query Analysis
An Alternative Relational OLAP Modeling Approach  p. 189
Functional Dependencies in Controlling Sparsity of OLAP Cubes  p. 199
An OLAP-based Scalable Web Access Analysis Engine  p. 210
PROMISE: Predicting Query Behavior to Enable Predictive Caching Strategies for OLAP Systems  p. 224

OLAP Query Evaluation
Supporting Online Queries in ROLAP  p. 234
Optimal Multidimensional Query Processing Using Tree Striping  p. 244
Enhancing Preprocessing in Data-Intensive Domains using Online-Analytical Processing  p. 258
Meta-queries - Computation and Evaluation  p. 265
Partitioning Algorithms for the Computation of Average Iceberg Queries  p. 276
Invited Talk
Security in Data Warehousing  p. 287
Association Rules
Mining of Association Rules in Text Databases Using Inverted Hashing and Pruning  p. 290