

# Table of Contents

## Data Warehouse Design

The Design and Development of a Logical System for OLAP ..... 1  
*Cabibbo L., Torlone R.; Italy*

Applying Vertical Fragmentation Techniques in Logical Design of ..... 11  
Multidimensional Databases  
*Golfarelli M., Maio D., Rizzi S.; Italy*

Space-Efficient Data Cubes for Dynamic Environments ..... 24  
*Riedewald M., Agrawal D., El Abbadi A., Pajarola R.; USA*

On Making Data Warehouses Active ..... 34  
*Schrefl M., Thalhammer T.; Australia, Austria*

## Materialized Views

Supporting Hot Spots with Materialized Views ..... 47  
*Albrecht J., Bauer A., Redert M.; Germany*

Evaluation of Materialized View Indexing in Data Warehousing Environments .... 57  
*Bellatreche L., Karlapalem K., Li Q.; China*

View Derivation Graph with Edge Fitting for Adaptive Data Warehousing ..... 67  
*Stanoi I., Agrawal D., El Abbadi A.; USA*

On the Importance of Tuning in Incremental View Maintenance:  
An Experience Case Study ..... 77  
*O’Gorman K., Agrawal D., El Abbadi A.; USA*

## Warehouse Data Creation and Maintenance

BEDAWA - A Tool for Generating Sample Data for Data Warehouses ..... 83  
*Huynh T.N., Nguyen B.T., Schiefer J., Tjoa A M.; Austria*

DyDa: Dynamic Data Warehouse Maintenance in a Fully Concurrent  
Environment ..... 94  
*Zhang X., Rundensteiner E.A.; USA*

Scalable Maintenance of Multiple Interrelated Data Warehousing Systems ..... 104  
*Ding L., Zhang X., Rundensteiner E.A.; USA*

View Maintenance for Hierarchical Semistructured Data ..... 114  
*Liefke H., Davidson S.B.; USA*

Maintaining Horizontally Partitioned Warehouse Views ..... 126  
*Xu M., Ezeife C.I.; Canada*

**Invited Talk:**

Funding Research in Data Warehousing and Knowledge Discovery  
EPROS: The European Plan for Research in Official Statistics ..... 134  
*Mercy J.-L., Sonnberger H.; Luxembourg*

**Warehouse Views Selection and Evolution**

Elimination of Redundant Views in Multidimensional Aggregates ..... 146  
*Kotsis N., McGregor D.R.; United Kingdom*

Data Cube Compression with QuantiCubes ..... 162  
*Furtado P., Madeira H.; Portugal*

History-Driven View Synchronization ..... 168  
*Koeller A., Rundensteiner E.A.; USA*

A Logical Model for Data Warehouse Design and Evolution ..... 178  
*Bouzeghoub M., Kedad Z.; France*

**OLAP System Design and Query Analysis**

An Alternative Relational OLAP Modeling Approach ..... 189  
*Bauer A., Hümmer W., Lehner W.; Germany*

Functional Dependencies in Controlling Sparsity of OLAP Cubes..... 199  
*Niemi T., Nummenmaa J., Thanisch P.; Finland*

An OLAP-based Scalable Web Access Analysis Engine ..... 210  
*Chen Q., Dayal U., Hsu M.; USA*

PROMISE: Predicting Query Behavior to Enable Predictive Caching  
Strategies for OLAP Systems ..... 224  
*Sapia C.; Germany*

**OLAP Query Evaluation**

Supporting Online Queries in ROLAP ..... 234  
*Barbará D., Wu X.; USA*

Optimal Multidimensional Query Processing Using Tree Striping .....	244
<i>Berchtold S., Böhm C., Keim D.A., Kriegel H.-P., Xu X.; Germany</i>	
Enhancing Preprocessing in Data-Intensive Domains using Online-Analytical Processing.....	258
<i>Maedche A., Hotho A., Wiese M.; Germany</i>	
Meta-queries - Computation and Evaluation .....	265
<i>Ben-Eliyahu-Zohary R., Gudes E.; Israel</i>	
Partitioning Algorithms for the Computation of Average Iceberg Queries .....	276
<i>Bae J., Lee S.; Korea</i>	
<b>Invited Talk:</b>	
Security in Data Warehousing.....	287
<i>Bhargava B.; USA</i>	
<b>Association Rules</b>	
Mining of Association Rules in Text Databases Using Inverted Hashing and Pruning .....	290
<i>Holt J.D., Chung S.M.; USA</i>	
SQL Based Association Rule Mining Using Commercial RDBMS (IBM DB2 UBD EEE) .....	301
<i>Yoshizawa T., Pramudiono I., Kitsuregawa M.; Japan</i>	
On Supporting Interactive Association Rule Mining .....	307
<i>Goethals B., Van den Bussche J.; Belgium</i>	
<b>Temporal Association Rules</b>	
Discovering Temporal Patterns for Interval-Based Events .....	317
<i>Kam P.-s., Fu A.W.-c.; China</i>	
An Integrated Query and Mining System for Temporal Association Rules .....	327
<i>Chen X., Petrounias I. ; United Kingdom</i>	
Mining Changes for Real-Life Applications .....	337
<i>Liu B., Hsu W., Han H.-S., Xia Y.; Singapore</i>	
AIM: Approximate Intelligent Matching for Time Series Data .....	347
<i>Kim E.D., Lam J.M.W., Han J.; Canada</i>	

## **Mining Complex Databases**

COFE: A Scalable Method for Feature Extraction from Complex Objects .....	358
<i>Hristescu G., Farach-Colton M.; USA</i>	
The Pruning Power: Theory and Heuristics for Mining Databases with Multiple $k$ -Nearest-Neighbor Queries .....	372
<i>Böhm C., Braunmüller B., Kriegel H.-P.; Germany</i>	
Data Mining Support in Database Management Systems .....	382
<i>Morzy T., Wojciechowski M., Zakrzewicz M.; Poland</i>	
Decision Trees for Probabilistic Data .....	393
<i>Aboa J.-P., Emilion R.; France</i>	
Mining Frequent Binary Expressions .....	399
<i>Calders T., Paredaens J.; Belgium</i>	
A Fast Algorithm for Hierarchical Text Classification .....	409
<i>Chuang W.T., Tiyyagura A., Yang J., Giuffrida G.; USA</i>	
A Hybrid Technique for Data Mining on Balance-Sheet Data .....	419
<i>Dattilo G., Greco S., Masciari E., Pontieri L.; Italy</i>	
Mondou: Information Navigator with Visual Interface .....	425
<i>Kawano H., Kawahara M.; Japan</i>	
<i>Vmhist</i> : Efficient Multidimensional Histograms with Improved Accuracy .....	431
<i>Furtado P., Madeira H.; Portugal</i>	
<b>Author Index</b> .....	437