Invited Paper
Randomization Techniques for Data Mining Methods  p. 1

Submitted Papers
Dynamic Aggregation of Relational Attributes Based on Feature Construction  p. 2
HypereiDoc - An XML Based Framework Supporting Cooperative Text Editions  p. 14
Reducing Temporary Trees in XQuery  p. 30
Predictive Join Processing between Regions and Moving Objects  p. 46
Multiple-Objective Compression of Data Cubes in Cooperative OLAP Environments  p. 62
Reference Management in a Loosely Coupled, Distributed Information System  p. 81
On Top-k Search with No Random Access Using Small Memory  p. 97
IDFQ: An Interface for Database Flexible Querying  p. 112
Autonomic Databases: Detection of Workload Shifts with n-Gram-Models  p. 127
Large Datasets Visualization with Neural Network Using Clustered Training Data  p. 143
Efficient Execution of Small (Single-Tuple) Transactions in Main-Memory Databases  p. 153

Analysis and Interpretation of Visual Hierarchical Heavy Hitters of Binary Relations  p. 168
Questo: A Query Language for Uncertain and Exact Spatia-temporal Objects  p. 184
Extending Fagin's Algorithm for More Users Based on Multidimensional B-Tree  p. 199
Increasing Expressiveness of Composite Events Using Parameter Contexts  p. 215
Reclassification of Linearly Classified Data Using Constraint Databases  p. 231
Evaluating Performance and Quality of XML-Based Similarity Joins  p. 246
Preserving Functional Dependency in XML Data Transformation  p. 262
Enabling XPath Optional Axes Cardinality Estimation Using Path Synopses  p. 279
Improvement of Data Warehouse Optimization Process by Workflow Gridification  p. 295
Towards the Design of a Scalable Email Archiving and Discovery Solution  p. 305

Author Index  p. 321

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