Invited Talk

Value, Cost, and Sharing: Open Issues in Constrained Clustering p. 1

Contributed Papers

Mining Bi-sets in Numerical Data p. 11
Extending the Soft Constraint Based Mining Paradigm p. 24
On Interactive Pattern Mining from Relational Databases p. 42
Analysis of Time Series Data with Predictive Clustering Trees p. 63
Integrating Decision Tree Learning into Inductive Databases p. 81
Using a Reinforced Concept Lattice to Incrementally Mine Association Rules from Closed Itemsets p. 97
An Integrated Multi-task Inductive Database VINLEN: Initial Implementation and Early Results p. 116
Beam Search Induction and Similarity Constraints for Predictive Clustering Trees p. 134
Frequent Pattern Mining and Knowledge Indexing Based on Zero-Suppressed BDDs p. 152
Extracting Trees of Quantitative Serial Episodes p. 170
IQL: A Proposal for an Inductive Query Language p. 189
Mining Correct Properties in Incomplete Databases p. 208
Efficient Mining Under Rich Constraints Derived from Various Datasets p. 223
Three Strategies for Concurrent Processing of Frequent Itemset Queries Using FP-Growth p. 240

Discussion Paper

Towards a General Framework for Data Mining p. 259

Author Index p. 301

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