Table of Contents

ETLMR: A Highly Scalable Dimensional ETL Framework Based on MapReduce	1
The Planning OLAP Model – A Multidimensional Model with Planning Support Bernhard Jaecksch and Wolfgang Lehner	32
Query Optimization for the NOX OLAP Algebra	53
Finding Critical Thresholds for Defining Bursts in Event Logs Bibudh Lahiri, Ioannis Akrotirianakis, and Fabian Moerchen	89
Concurrent Semi-supervised Learning with Active Learning of Data Streams	113
Efficient Single Pass Ordered Incremental Pattern Mining Yun Sing Koh and Gillian Dobbie	137
Finding Interesting Rare Association Rules Using Rare Pattern Tree Sidney Tsang, Yun Sing Koh, and Gillian Dobbie	157
Discovering Frequent Patterns from Uncertain Data Streams with Time-Fading and Landmark Models	174
Author Index	197

