Table of Contents

Comparative Analysis of Supervised Machine Learning Techniques on K-12 Educational Data Ravi Mattani, Manjeet Rege, and Brandan Keaveny	1
An Analysis of Correlation Between Seat Positions and Achievements of Students Toshiro Minami and Yoko Ohura	6
Partial Order Multi Version Concurrency Control Yuya Isoda, Atsushi Tomoda, Tsuyoshi Tanaka, and Kazuhiko Mogi	13
QuaIIe: A Data Quality Assessment Tool for Integrated Information Systems Lisa Ehrlinger, Bernhard Werth, and Wolfram Woess	21
Real-Time Scheduler for Consistent Query Execution of Big Data Analytics Shenoda Guirguis and Sabina Petride	32
A Business Intelligence Solution for Supporting Making Decision in Fulfillment Process Thi Kim Hien Le, Thi Thuong Pham, and Sheng-Tun Li	41
A Distributed Collaborative Filtering Algorithm Using Multiple Data Sources Mohamed Reda Bouadjenek, Esther Pacitti, Maximilien Servajean, Florent Masseglia, and Amr El Abbadi	46
Interactive Graph Query Language for Multidimensional Data in Collaboration Spotting Visual Analytics Framework Adam Agocs, Dimitrios Dardanis, Jean-Marie Le Goff, and Dimitrios Proios	56
Interactive Search and Exploration of Entity-entity Relationships in a Huge Document Corpus Andreas Schmidt and Steffen Scholz	64
Towards Using a Graph Database and Literature-based Discovery for Interpretation of Next Generation Sequencing Results Dimitar Hristovski, Gaber Bergant, Andrej Kastrin, and Borut Peterlin	68