Table of Contents

Semantic Tools for Forensics: Towards Finding Evidence in Short Messages Michael Spranger, Eric Zuchantke, and Dirk Labudde	1
Class Stength Prediction Method for Associative Classification Suzan Ayyat, Joan Lu, and Fadi Thabtah	5
A Concept-based Feature Extraction Approach Ray Hashemi, Azita Bahrami, Nicholas Tyler, and Matthew Antonelli	11
A Multi-Factor HMM-Based Forecasting Model for Fuzzy Time Series Hui-Chi Chuang, Wen-Shin Chang, and Sheng-Tun Li	17
The Group Strategic Knowledge Mining Model for Telecom Power Infrastructure Sheng-Tun Li and Wei-Chien Chou	24
What Grammar Tells About Gender and Age of Authors Michael Tschuggnall and Gunther Specht	30
Semantic Mining and Analysis of Heterogeneous Data for Novel Intelligence Insights Rick Adderley, Patrick Seidler, Atta Badii, Marco Tiemann, Federico Neri, and Matteo Raffaelli	36
Wireless Transmission of Stereo Images and its Disparity Levels Apurva Naik, Keshav Velhal, Kunal Shah, Pratik Raut, and Arti Khaparde	41
Improving Digital Forensics Through Data Mining Chrysoula Tsochataridou, Avi Arampatzis, and Vasilios Katos	45
Towards Custom-Designed Professional Training Contents and Curriculums through Educational Process Mining Awatef Hicheur Cairns, Billel Gueni, Mehdi Fhima, Andrew Cairns, Stephane David, and Nasser Khelifa	53
A Distribution for Service Model Silvia Maria Prado Prado, Louzada Francisco, Jose Gilberto Rinaldi, and Benedito Benze	59
Compressed SIFT Feature Based Matching Shmuel Tomi Klein and Dana Shapira	64
Privacy friendly Mobile Intelligent Advertising Framework Preethi Kamarathi Satishchandra, Sanjay Addicam, and Kalpana Algotar	70
Data Leakage Detection Using Information Retrieval Methods	74

Adrienn Skrop	
Document Retrieval in Big Data Feifei Pan	79
Bag-of-Features Tagging Approach for a Better Recommendation with Social Big Data Ming Cheung and James She	83
Trace Analysis Exploration Using Semantic Web Tools Use Case: You Tube Network Traffic Oscar Alberto Santana Alvarez, Liliana Ibeth Barbosa Santillan, and Gerardo Padilla Zarate	89
A SQL-based Context Query Language for Context-aware Systems Penghe Chen, Shubhabrata Sen, Hung Keng Pung, and Wai Choong Wong	96
A Mobile Learning Framework on Cloud Computing Platforms Wei Guo and Joan Lu	103
Link Analysis among Sightseeing Spots based on Geo-Image AnalysisTowards Majority-based Route Recommendation in Sightseeing Kohei Tashiro, Atsushi Shimada, Hajime Nagahara, and Rin-ichiro Taniguchi	109