Table of Contents

Research of Topics Discovery and Tech Evolution Based on Text Preprocessed Latent Dirichlet Allocation Model Li Wang, Xiang Shen, and Xiwen Liu	1
A Feature Extraction Framework for Time Series Analysis Angelo Martone, Gaetano Zazzaro, and Luigi Pavone	5
Visualizing Autonomous Warehouse Data Streams Through User-Centered Design Raghu Nayyar, Didem Gurdur, and Aneta Vulgarakis Feljan	14
GraphJ: A Tool for Big Data Complexity Reduction Hani Bani-Salameh and Abdullah Al-Shishani	20
Real-Time Big Data Analytics for Traffic Monitoring and Management for Pedestrian and Cyclist Safety Mohammad Pourhomayoun, Haiyan Wang, Mohammad Vahedi, Mehran Mazari, Hunter Owens, Janna Smith, and William Chernicoff	25
Towards Gateless Railway Services using GPS Location Based Ride Detection Jun Nemoto and Motomichi Toyama	29
A Community Detection Algorithm Based on Granulation of Links Samrat Gupta, Pradeep Kumar, and Irina Perfilieva	33
Towards Predictive Monitoring of Research Infrastructures Jedrzej Rybicki	37
A Novel Methodology to Identify and Collect Data from Relevant Blogs Leveraging Multiple Social Media Platforms and Cyber Forensics Tuja Khaund, Kiran Kumar Bandeli, Oluwaseun Walter, and Nitin Agarwal	41
Efficient Qualitative Method for Matching Subjects with Multiple Controls Hung-Jui Chang, Yu-Hsuan Hsu, Chih-Wen Hsueh, and Tsan-sheng Hsu	46
Creating Data-Driven Ontologies Maaike H.T. de Boer and Jack P.C. Verhoosel	52