Table of Contents

Performance of Spanish Encoding Functions during Record Linkage Maria del Pilar Angeles and Noemi Bailon-Miguel	1
Leveraging Analytics to Predict Geomagnetic Storms: Impact to Global Telecommunications Taylor Larkin and Denise McManus	8
A Framework for Call Center Decongestion Using Sequential Pattern Analysis Eugene Rex Jalao	14
Tracking Cyclists and Walkers: Will it Change Planning and Policy Processes? Joao Bernardino, Predrag Zivanovic, Mafalda Lopes, Slaven Tica, Branko Milovanovic, Stanko Bajcetic, and Giacomo Lozzi	18
The 100-fold Cross Validation for Small Sample Method Shuichi Shinmura	29
Improving Process Mining Prediction Results in Processes that Change over Time Alessandro Berti	37
Real-Time Knowledge Map Services on National R&D Data Kang-Ryul Shon, Han-Jo Jeong, Cheol-Joo Chae, and Chul-Su Lim	43
Multilingual Sentiment Analysis on Data of the Refugee Crisis in Europe Gayane Shalunts and Gerhard Backfried	45
The Impact of Machine Translation on Sentiment Analysis Gayane Shalunts, Gerhard Backfried, and Nicolas Commeignes	51
Car Sales Forecasting Using Artificial Neural Networks and Analytical Hierarchy Process (Case Study Kia and Hyundai Incorporations in the USA) Danial Shahrabi Farahani, Mansour Momeni, and Nader Sayyed Amiri	57
Predicting Candidate Uptake For Online Vacancies Corne de Ruijt, Sandjai Bhulai, Han Rusman, and Leon Willemsens	63
Almost Squares in Almost Squares: Solving the Final Instance Florian Braam, Mark Moes, Emiel Suilen, Daan van den Berg, and Sandjai Bhulai	69
Twitter Analytics for the Horticulture Industry Marijn ten Thij, Sandjai Bhulai, Wilco van den Berg, and Henk Zwinkels	75

Using Data Mining Techniques for Information System Research Purposes – An Examplary Application in the Field of Business Intelligence and Corporate Performance Management Research <i>Karin Hartl and Olaf Jacob</i>	80
Travelled Distance Estimation for GPS-based Round Trips: Car-Sharing Use Case Angel J. Lopez, Ivana Semanjski, Dominique Gillis, Daniel Ochoa, and Sidharta Gautama	87
Forecasting Travel Behaviour from Crowdsourced Data with Machine Learning Based Model Angel Lopez, Ivana Semanjski, and Sidharta Gautama	93
Datamining and Big Freight Transport Database Massimiliano Petri, Antonio Pratelli, and Giovanni Fusco	100
Seaplane Traffic in the Republic of Croatia Pero Vidan, Merica Sliskovic, and Nikola Ocasic	109
WACIC Method – A Web Analytics Process to Perform Continuous Improvement in Digital Environments Adriana Figueiredo, Regina Moraes, and Marcos Borges	118
Learning Analytics: Supporting Teaching and Learning through Learner's Data Analytics and Visualization Ali Shiri	126
Tourism Websites Network: Crawling the Italian Webspace Alessandro Longheu, Giuseppe Mangioni, and Marialaura Previti	131
A Study of the OAuth 2.0 Protocol Extended Using SMS for Safe User Access Chae Cheol-Joo and Kwang-Nam Choi	137