

Table of Contents

AScale: Simple and Fast ETL+Q Scaling for Small and Big Data <i>Pedro Martins, Maryam Abbasi, and Pedro Furtado</i>	1
Informed Consent and Privacy of De-Identified Information and Estimated Data: Lessons from Iceland and the United States in an Era of Computational Genomics <i>Donna M. Gitter</i>	7
Social Sentiment Indices Powered by X-Scores <i>Brian Davis, Keith Cortis, Laurentiu Vasiliu, Adamantios Koumpis, Ross McDermott, and Siegfried Handschuh</i>	12
Stream Mining Revised <i>Sayaka Akioka</i>	18
Data Quality Centric Application Framework for Big Data <i>Venkat Gudivada, Dhana Rao, and William Grosky</i>	24
Combining “Small Data” from Surveys and “Big Data” from Online Experiments at Pinterest <i>Jolie Martin</i>	33
Unsupervised Aircraft Trajectories Clustering: a Minimum Entropy Approach <i>Florence Nicol and Stephane Puechmorel</i>	35
Modelling Support for a Linked Data Approach to Tool Interoperability <i>Jad El-khoury, Didem Gurdur, Frederic Loiret, Martin Torngren, Da Zhang, and Mattias Nyberg</i>	42
Reasoning with Place Information on the Linked Data Web <i>Alia Abdelmoty and Khalid Al-Muzaini</i>	48
Graph-based Data Integration in EUDAT Data Infrastructure <i>Jedrzej Rybicki, Vasily Bunakov, Paolo D’Onorio De Meo, Stephan Kindermann, and Anna Queralt</i>	54
IPR Issues in Data Sharing via Linkage of Platforms and Apps <i>Iryna Lishchuk, Marc Stauch, and Nikolaus Forgo</i>	59
Modelling the Cost of Open Data <i>Jolon Faichney, Bela Stantic, Yasaman Moaven, Sanjeev Hiremath, and John Galvin</i>	65
Link Detection Based on Named Entity Keywords in Turkish News Corpus <i>Hamid Ahmadlouei, Hayri Sever, and Erhan Mengusoglu</i>	71

Using Domain Ontologies for Classification and Semantic Interpretation of Documents <i>Samia Iltache, Catherine Comparot, Malik Si Mohammed, and Pierre-Jean Charrel</i>	76
Extraction of Business Information on the web to Supply a Geolocated Search Service <i>Armel Fotsoh Tawofaing, Christian Sallaberry, Annig Le Parc - Lacayrelle, and Tanguy Moal</i>	82
A Semantic Annotation Model for Syntactic Parsing in Ontology Learning Task <i>Maria Pia di Buono and Mario Monteleone</i>	86
Semantic Annotation to Support Decision Making <i>Francesca Parisi</i>	90
An Ontology-based Method for Discovering Specific Concepts from Texts via Knowledge Completion <i>Celine Alec, Chantal Reynaud-Delaitre, and Brigitte Safar</i>	96
Analyzing the Retirement Satisfaction Predictors among Men and Women Using a Multi-Layer Feed Forward Neural Network and Decision Trees <i>Ehsan Ardjmand, Gary Weckman, Diana Schwerha, and Andrew Snow</i>	102
Group Method of Data Handling: How Does it Measure Up? <i>Poorani Selvaraj, Gary Weckman, and Andrew Snow</i>	108
A Novel Event-based Method for Abducting Evolutional Motivation of Empirical Engineering Knowledge <i>Xinyu Li, Zuhua Jiang, Lijun Liu, and Puling Liu</i>	114