# Contents

## Research and Development in Intelligent Systems XXXI

### Best Technical Paper

**On Ontological Expressivity and Modelling Argumentation Schemes Using COGUI** ................................... 5  
Wael Hamdan, Rady Khazem, Ghaida Rebdawi, Madalina Croitoru, Alain Gutierrez and Patrice Buche

## Knowledge Discovery and Data Mining

**Computationally Efficient Rule-Based Classification for Continuous Streaming Data** ........................................ 21  
Thien Le, Frederic Stahl, João Bártolo Gomes, Mohamed Medhat Gaber and Giuseppe Di Fatta

**Improved Stability of Feature Selection by Combining Instance and Feature Weighting** ................................. 35  
Gabriel Prat and Lluis A. Belanche

**Towards a Parallel Computationally Efficient Approach to Scaling Up Data Stream Classification** ............... 51  
Mark Tennant, Frederic Stahl, Giuseppe Di Fatta and João Bártolo Gomes
### Machine Learning

**Following the Trail of Source Languages in Literary Translations**
Carmen Klaussner, Gerard Lynch and Carl Vogel  
Page 69

**Reluctant Reinforcement Learning**
Chris Jones and Malcolm Crowe  
Page 85

**Preference and Sentiment Guided Social Recommendations with Temporal Dynamics**
Xavier Ferrer, Yoke Yie Chen, Nirmalie Wiratunga and Enric Plaza  
Page 101

### Agents, Ontologies and Genetic Programming

**Query Failure Explanation in Inconsistent Knowledge Bases: A Dialogical Approach**
Abdallah Arioua, Nouredine Tamani, Madalina Croitoru and Patrice Buche  
Page 119

**Benchmarking Grammar-Based Genetic Programming Algorithms**
Christopher J. Headleand, Llyr Ap Cenydd and William J. Teahan  
Page 135

**The Effects of Bounding Rationality on the Performance and Learning of CHREST Agents in Tileworld**
Martyn Lloyd-Kelly, Peter C.R. Lane and Fernand Gobet  
Page 149

### Short Papers

**An Autopoietic Repertoire**
M.J. Wheatman  
Page 165

**De-risking Fleet Replacement Decisions**
Anne Liret, Amir H. Ansaripoor and Fernando S. Oliveira  
Page 171

**Reliability and Effectiveness of Cross-Validation in Feature Selection**
Ghadah Aldehim and Wenjia Wang  
Page 179

**Self-reinforced Meta Learning for Belief Generation**
Alexandros Gkiokas, Alexandra I. Cristea and Matthew Thorpe  
Page 185
Applications and Innovations in Intelligent Systems XXII

Best Application Paper

Combining Semantic Web Technologies with Evolving Fuzzy Classifier eClass for EHR-Based Phenotyping: A Feasibility Study ... 195
M. Arguello, S. Lekkas, J. Des, M.J. Fernandez-Prieto and L. Mikhailov

Evolutionary Algorithms/Dynamic Modelling

Rail-Freight Crew Scheduling with a Genetic Algorithm ............ 211
E. Khmeleva, A.A. Hopgood, L. Tipi and M. Shahidan

CR-Modified SOM to the Problem of Handwritten Digits Recognition .................................................... 225
Ehsan Mohebi and Adil Bagirov

Dynamic Place Profiles from Geo-folksonomies on the GeoSocial Web ................................................. 239
Soha Mohamed and Alia Abdelmoty

Planning and Optimisation

Hierarchical Type-2 Fuzzy Logic Based Real Time Dynamic Operational Planning System .............................. 255
Ahmed Mohamed, Hani Hagras, Sid Shakya, Anne Liret, Raphael Dorne and Gilbert Owusu

A Hybrid Algorithm for Solving Gate Assignment Problem with Robustness and Tow Considerations .................... 269
C.H. Yu and Henry Y.K. Lau

An Iterative Heuristics Algorithm for Solving the Integrated Aircraft and Passenger Recovery Problem .................. 281
Zhang Dong and H.Y.K. Henry Lau

Machine Learning and Data Mining

A Framework for Brand Reputation Mining and Visualisation ...... 301
Ayesh Alshukri, Frans Coenen, Yang Li, Andrew Redfern and Prudence W.H. Wong
A Review of Voice Activity Detection Techniques for On-Device Isolated Digit Recognition on Mobile Devices .................. 317
M.K. Mustafa, Tony Allen and Lindsay Evett

Short Papers

Ontology-Based Information Extraction and Reservoir Computing for Topic Detection from Blogosphere’s Content:
A Case Study About BBC Backstage ................................. 333
M. Arguello-Casteleiro and M.J. Fernandez-Prieto

A Study on Road Junction Control Method Selection Using an Artificial Intelligent Multi-criteria Decision Making Framework . . . 339
Research and Development in Intelligent Systems XXXI
Incorporating Applications and Innovations in Intelligent Systems XXII
Bramer, M.; Petridis, M. (Eds.)
2014, XIV, 344 p. 114 illus., Softcover
ISBN: 978-3-319-12068-3