Contents

Research and Development in Intelligent Systems XXX

Best Technical Paper

Pattern Graphs: Combining Multivariate Time Series
and Labelled Interval Sequences for Classification ............... 5
Sebastian Peter, Frank Höppner and Michael R. Berthold

Knowledge Discovery and Data Mining I

Vertex Unique Labelled Subgraph Mining ....................... 21
Wen Yu, Frans Coenen, Michele Zito and Subhieh El Salhi

Hierarchical Single Label Classification: An Alternative Approach ... 39
Esra’a Alshdaifat, Frans Coenen and Keith Dures

Classification Based on Homogeneous Logical Proportions ........ 53
Ronei M. Moraes, Liliane S. Machado, Henri Prade and Gilles Richard

Knowledge Discovery and Data Mining II

Predicting Occupant Locations Using Association Rule Mining ...... 63
Conor Ryan and Kenneth N. Brown

Contextual Sentiment Analysis in Social Media Using
High-Coverage Lexicon .............................................. 79
Aminu Muhammad, Nirmalie Wiratunga, Robert Lothian
and Richard Glassey

Profiling Spatial Collectives ........................................ 95
Zena Wood
Contents

Sentiment Classification Using Supervised Sub-Spacing .......................... 109
Sadiq Sani, Nirmalie Wiratunga, Stewart Massie and Robert Lothian

Intelligent Agents

On Applying Adaptive Data Structures to Multi-Player Game Playing ........................................ 125
Spencer Polk and B. John Oommen

Anytime Contract Search ........................................................................ 139
Sunandita Patra, Satya Gautam Vadlamudi and Partha Pratim Chakrabarti

Diagnostic Dependent Action Delays in Temporal Multiagent Plans ................................. 157
Roberto Micalizio and Gianluca Torta

Representation and Reasoning

Conditional Preference-Nets, Possibilistic Logic, and the Transitivity of Priorities ........................................ 175
D. Dubois, H. Prade and F. Touazi

Using Structural Similarity for Effective Retrieval of Knowledge from Class Diagrams .................. 185
Markus Wolf, Miltos Petridis and Jixin Ma

Formulating the Temporal Causal Relationships Between Events and Their Results .................. 199
J. Ma, M. Petridis and B. Knight

Machine Learning and Constraint Programming

The Importance of Topology Evolution in NeuroEvolution: A Case Study Using Cartesian Genetic Programming of Artificial Neural Networks ........................................... 213
Andrew James Turner and Julian Francis Miller

Inferring Context from Users’ Reviews for Context Aware Recommendation ............................ 227
F. Z. Lahlou, H. Benbrahim, A. Mountassir and I. Kassou
Constraint Relationships for Soft Constraints
Alexander Schiendorfer, Jan-Philipp Steghöfer, Alexander Knapp, Florian Nafz and Wolfgang Reif

Short Papers

A Fuzzy Logic-Based Decision Support System for the Diagnosis of Arthritis Pain for Rheumatic Fever Patients
Sanjib Raj Pandey, Jixin Ma, Choi-Hong Lai and Chiyaba Njovu

A Viewpoint Approach to Structured Argumentation
Nouredine Tamani, Madalina Croitoru and Patrice Buche

Rule Type Identification Using TRCM for Trend Analysis in Twitter
João Bártolo Gomes, Mariam Adedoyin-Olowe, Mohamed Medhat Gaber and Frederic Stahl

KNNs and Sequence Alignment for Churn Prediction
Mai Le, Detlef Nauck, Bogdan Gabrys and Trevor Martin

Applications and Innovations in Intelligent Systems XXI

Best Application Paper

Knowledge Formalisation for Hydrometallurgical Gold Ore Processing
Christian Severin Sauer, Lotta Rintala and Thomas Roth-Berghofer

Medical Applications

Extracting and Visualising Clinical Statements from Electronic Health Records
M. Arguello, M. J. Fernandez-Prieto and J. Des

Evaluation of Machine Learning Techniques in Predicting Acute Coronary Syndrome Outcome
Juliana Jaafar, Eric Atwell, Owen Johnson, Susan Clamp and Wan Azman Wan Ahmad
Applications in Education and Information Science

An AI-Based Process for Generating Games from Flat Stories ............................................................ 337
Rosella Gennari, Sara Tonelli and Pierpaolo Vittorini

Partridge: An Effective System for the Automatic Classification of the Types of Academic Papers .......................................................... 351
James Ravenscroft, Maria Liakata and Amanda Clare

Aggregation Semantics for Link Validity .......................................................... 359
Léa Guizol, Madalina Croitoru and Michel Leclère

AI Applications

Efficient Interactive Budget Planning and Adjusting Under Financial Stress .................................................. 375
Peter Rausch, Frederic Stahl and Michael Stumpf

‘The First Day of Summer’: Parsing Temporal Expressions with Distributed Semantics .................................................. 389
Ben Blamey, Tom Crick and Giles Oatley

Genetic Programming for Wind Power Forecasting and Ramp Detection .................................................. 403
Giovanna Martínez-Arellano and Lars Nolle

Automated River Segmentation Using Simulated Annealing .................................................. 419
N. Richards and J. M. Ware

Short Papers

A Multiagent Based Framework for the Simulation of Mammalian Behaviour .................................................. 435
Emmanuel Agiriga, Frans Coenen, Jane Hurst and Darek Kowalski

Parameter Estimation of Nonlinear Systems Using Lévy Flight Cuckoo Search .................................................. 443
Walid M. Aly and Alaa Sheta
Research and Development in Intelligent Systems XXX
Bramer, M.; Petridis, M. (Eds.)
2013, XIV, 449 p. 138 illus., Softcover
ISBN: 978-3-319-02620-6