Contents

Research and Development in Intelligent Systems XXXII

Best Technical Paper

Sparse Covariance Matrix Adaptation Techniques for Evolution Strategies
Silja Meyer-Nieberg and Erik Kropat
5

Knowledge Discovery and Data Mining

A Replicator Dynamics Approach to Collective Feature Engineering in Random Forests
Khaled Fawgreh, Mohamed Medhat Gaber and Eyad Elyan
25

A Directed Acyclic Graph Based Approach to Multi-Class Ensemble Classification
Esra’a Alshdaifat, Frans Coenen and Keith Dures
43

CLUB-DRF: A Clustering Approach to Extreme Pruning of Random Forests
Khaled Fawagreh, Mohamed Medhat Gaber and Eyad Elyan
59

Machine Learning and Knowledge Acquisition

Fast Handwritten Digit Recognition with Multilayer Ensemble Extreme Learning Machine
Hossein Ghodrati Noushahr, Samad Ahmadi and Arlene Casey
77

Stylochronometry: Timeline Prediction in Stylometric Analysis
Carmen Klaussner and Carl Vogel
91
Semantic Analysis for Document Similarity and Search Queries .......................... 107
Charlene Cassar and Samad Ahmadi

Social Trust in a Familiar Community .................................................. 119
Eseosa Oshodin, Francisco Chiclana and Samad Ahmadi

AI in Action

Surface Reconstruction from Point Clouds Using a Novel Variational Model ........................................ 135
Jinming Duan, Ben Haines, Wil O.C. Ward and Li Bai

3D Spatial Reasoning Using the Clock Model ......................................... 147
Joanna Isabelle Olszewska

Scheduling with Structured Preferences ............................................. 155
Roberto Micalizio and Gianluca Torta

An Optimisation Algorithm Inspired by Dendritic Cells ....................... 169
N.M.Y. Lee and H.Y.K. Lau

Short Papers

Graph-Based Multi-Document Summarization: An Initial Investigation .................................................. 183
Asma Bader Al-Saleh and Mohamed El Bachir Menai

Towards Expressive Rule Induction on IP Network Event Streams ........ 191
Chris Wrench, Frederic Stahl, Giuseppe Di Fatta, Vidhyalakshmi Karthikeyan and Detlef Nauck

A Hybrid Ensemble for Classifying and Repurposing Financial Entities .............................................. 197
Peter John Hampton, Hui Wang and William Blackburn

Data Mining and Knowledge Discovery Approach for Manufacturing in Process Data Optimization .......... 203
Raed S. Batbooti and R.S. Ransing

Applications and Innovations in Intelligent Systems XXIII

Best Application Paper

Development of Temporal Logic-Based Fuzzy Decision Support System for Diagnosis of Acute Rheumatic Fever/Rheumatic Heart Disease .............................................................. 213
Sanjib Raj Pandey, Jixin Ma and Chong Hong Lai
Applications of Genetic Algorithms

Optimising Skill Matching in the Service Industry for Large Multi-skilled Workforces ....................................................... 231
R.T. Ainslie, S. Shakya, J. McCall and G. Owusu

Hybrid Optimization Approach for Multi-Layer FTTH Network Design ................................................................. 245
Kaltham Al Romaithi, Kin Fai Poon, Anis Ouali, Peng-Yong Kong and Sid Shakya

A Genetic Algorithm Based Approach for Workforce Upskilling ............. 261
A.J. Starkey, H. Hagras, S. Shakya and G. Owusu

Applications of Intelligent Agents and Evolutionary Techniques

Multi Agent Based Simulation Using Movement Patterns Mined from Video Data ............................................................. 275
Muhammad Tufail, Frans Coenen, Jane Hurst and Tintin Mu

Assembly of Neural Networks Within a Federation of Rational Agents for the Diagnosis of Acute Coronary Syndromes ............. 289
J.J. Sprockel and E. Gonzalez

Cluster Analysis of Face Images and Literature Data by Evolutionary Distance Metric Learning ............................... 301
Wasin Kalintha, Taishi Megano, Satoshi Ono, Kenichi Fukui and Masayuki Numao

AI Applications

A Novel K-Means Voice Activity Detection Algorithm Using Linear Cross Correlation on the Standard Deviation of Linear Predictive Coding .................................................. 319
M.K. Mustafa, Tony Allen and Kofi Appiah

Opinionated Explanations for Recommendation Systems ................. 331
Aonghus Lawlor, Khalil Muhammad, Rachael Rafter and Barry Smyth

The Influence of Virtual Reality on the Perception of Artificial Intelligence Characters in Games .......................... 345
Christopher J. Headleand, Gareth Henshall, Llyr Ap Cenydd and William J. Teahan
Short Papers

**Eugene: A Generic Interactive Genetic Algorithm Controller** ........... 361
C. James-Reynolds and E. Currie

**Automatically Geotagging Articles in the Welsh Newspapers Online Collection** ........................................ 367
Sean Sapstead, Illtud Daniel and Amanda Clare

**Contextual Sequential Pattern Mining in Games: Rock, Paper, Scissors, Lizard, Spock** ........................................ 375
Julien Dumartinet, Gaël Foppolo, Loïc Forthoffer, Pierre Marais, Madalina Croitoru and Julien Rabatel

**On the Way Towards Automated Planning and Budgeting: Combining Fuzzy Planning with CBR Learning Systems** ........... 381
Miriam Gebauer, Peter Rausch and Michael Stumpf

**A Comparative Analysis of Ranking Methods in a Hybrid Filter-Wrapper Model for Feature Selection in DNA Microarrays** .... 387
Conor Fahy, Samad Ahmadi and Arlene Casey

**A New Content-Based Recommendation Algorithm for Job Recruiting** ........................................ 393
N. Almalis, G. Tsihrintzis and N. Karagiannis

**Mining Fuzzy Time-Interval Patterns in Clinical Databases** .... 399
A. Mills-Mullett and J. Lu

**A Sense-Think-Act Architecture for Low-Cost Mobile Robotics** .... 405
Liam Chapman, Cameron Gray and Chris Headleand
Research and Development in Intelligent Systems XXXII
Incorporating Applications and Innovations in Intelligent Systems XXIII
Bramer, M.; Petridis, M. (Eds.)
2015, XIV, 410 p. 115 illus. in color., Softcover
ISBN: 978-3-319-25030-4