Wei Peng · Damminda Alahakoon Xiaodong Li (Eds.)

AI 2017: Advances in Artificial Intelligence

30th Australasian Joint Conference Melbourne, VIC, Australia, August 19–20, 2017 Proceedings



Contents

Machine Learning

Context-Aware Recommender Systems Based on Item-Grain	
Context Clustering	3
Competitive Reinforcement Learning in Atari Games	14
Density-Based Multiscale Analysis for Clustering in Strong Noise Settings Tiantian Zhang and Bo Yuan	27
Evolving Transferable Artificial Neural Networks for Gameplay Tasks via NEAT with Phased Searching	39
Multiple Kernel Learning with One-Level Optimization of Radius and Margin	52
A Deterministic Actor-Critic Approach to Stochastic Reinforcements Yemi Okesanjo and Victor Kofia	64
SecMD: Make Machine Learning More Secure Against Adversarial Malware Attacks Lingwei Chen and Yanfang Ye	76
Optimization	
Enhanced Pareto Interpolation Method to Aid Decision Making for Discontinuous Pareto Optimal Fronts	93

Use of a Non-nested Formulation to Improve Search for Bilevel Optimization	106
Let's Consider Two Objectives When Estimating Hand Postures	119
and Alan Wee-Chung Liew	

Scaling up Local Search for Minimum Vertex Cover in Large Graphs by Parallel Kernelization	131
An Integer Linear Programming Model for Binary Knapsack Problem with Dependent Item Values	144
Swarm Intelligence and Evolutionary Computing	
A 'Breadcrumbs' Model for Controlling an Intrinsically Motivated Swarm Using a Handheld Device Sarah Jean Bowley and Kathryn Merrick	157
Genetic Programming for Multi-objective Test Data Generation in Search Based Software Testing Jiatong Huo, Bing Xue, Lin Shang, and Mengjie Zhang	169
Class Dependent Multiple Feature Construction Using Genetic Programming for High-Dimensional Data Binh Tran, Bing Xue, and Mengjie Zhang	182
Comprehensive Quality-Aware Automated Semantic Web Service Composition Chen Wang, Hui Ma, Aaron Chen, and Sven Hartmann	195
Monthly Rainfall Categorization Based on Optimized Features and Neural Network	208
Preliminary Study on Solving Coal Processing and Blending Problems Using Lexicographic Ordering Sven Schellenberg, Xiaodong Li, and Zbigniew Michalewicz	221
Text Mining and Linguistic Analysis	
Random Set to Interpret Topic Models in Terms of Ontology Concepts Md Abul Bashar and Yuefeng Li	237
Improving Authorship Attribution in Twitter Through Topic-Based Sampling Luoxi Pan, Iqbal Gondal, and Robert Layton	250

Textual Emotion Classification: An Interoperability Study on Cross-Genre	
Data Sets	262
Bahadorreza Ofoghi and Karin Verspoor	

Contents	XIII
Contonto	* * * * * *

Integrating LDA with Clustering Technique for Relevance Feature	
Selection	274
Abdullah Semran Alharbi, Yuefeng Li, and Yue Xu	

Vision and Image

Non Sub-sampled Contourlet Transform Based Feature Extraction Technique for Differentiating Glioma Grades Using MRI Images Razia Zia, Pervez Akhtar, Arshad Aziz, Maroof Ali Shah, and Dur-E-Shahwar Kundi	289
Large-Scale Automatic Species Identification Jeff Mo, Eibe Frank, and Varvara Vetrova	301
Other Areas in Artificial Intelligence	
On the Combination of Argumentation Solvers into Parallel Portfolios Mauro Vallati, Federico Cerutti, and Massimiliano Giacomin	315
Exploring the Use of Case-Based Reasoning to Play Eurogames Michael Woolford and Ian Watson	328
Min-Max Message Passing and Local Consistency in Constraint Networks Hong Xu, T.K. Satish Kumar, and Sven Koenig	340
Deterministic Tournament Selection in Local Search for Maximum Edge Weight Clique on Large Sparse Graphs	353
Robust Lasso Regression with Student-t Residuals Daniel F. Schmidt and Enes Makalic	365
Author Index	375