Contents

Actions and Behaviours

Action Recognition by Pairwise Proximity Function Support Vector Machines with Dynamic Time Warping Kernels ......................... 3
  Mohammad Ali Bagheri, Qigang Gao, and Sergio Escalera

An Agent-Based Architecture for Sensor Data Collection and Reasoning in Smart Home Environments for Independent Living ................. 15
  Thomas Reichherzer, Steven Satterfield, Joseph Belitsos, Janusz Chudzynski, and Lamar Watson

Biometric Authentication by Keystroke Dynamics for Remote Evaluation with One-Class Classification ................................. 21
  Chuan Chang, Thierry Eude, and Luis Eduardo Obando Carbajal

Fishing Activity Detection from AIS Data Using Autoencoders ............. 33
  Xiang Jiang, Daniel L. Silver, Baifan Hu, Erico N. de Souza, and Stan Matwin

Simulating the Bubble Net Hunting Behaviour of Humpback Whales: The BNH-Whale Algorithm ........................................ 40
  Stacey Hala, Howard J. Hamilton, and Paolo Domenici

Gaussian Neuron in Deep Belief Network for Sentiment Prediction .......... 46
  Yong Jin, Donglei Du, and Harry Zhang

Grounding Social Interaction with Affective Intelligence .................... 52
  Joshua D.A. Jung, Jesse Hoey, Jonathan H. Morgan, Tobias Schröder, and Ingo Wolf

The Mismeasure of Machines .................................................. 58
  Eric Neufeld and Sonje Finnestad

Uncovering Hidden Sentiment in Meetings .................................. 64
  Gabriel Murray

Fuzzy Computational Model for Emotions Originated in Workplace Events ... 73
  Ahmad Soleimani and Ziad Kobti
Audio and Visual Recognition

Tolerance-Based Approach to Audio Signal Classification ............... 83
Sheela Ramanna and Ashmeet Singh

A Novel Dataset for Real-Life Evaluation of Facial Expression Recognition Methodologies .................................................. 89
Muhammad Hameed Siddiqi, Maqbool Ali, Muhammad Idris, Oresti Banos, Sungyoung Lee, and Hyunseung Choo

Visual Perception Similarities to Improve the Quality of User Cold Start Recommendations ........................................... 96
Cricia Z. Felicio, Claudianne M.M. de Almeida, Guilherme Alves, Fabiola S.F. Pereira, Klérisson V.R. Paixão, and Sandra de Amo

Object-Based Representation for Scene Classification .................. 102
Xuhui Luo and Jinhua Xu

Salient Object Detection in Noisy Images .................................. 109
Nitin Kumar, Maheep Singh, M.C. Govil, E.S. Pilli, and Ajay Jaiswal

An Approach to Improving Single Sample Face Recognition Using High Confident Tracking Trajectories ............................ 115
M. Ali Akber Dewan, Dan Qiao, Fuhua Lin, Dunwei Wen, and Kinshuk

Neural Network-POMDP-Based Traffic Sign Classification Under Weather Conditions ......................................................... 122
Shervin Shahryari and Cameron Hamilton

Natural Language Processing

Poetry Chronological Classification: Hafez ............................... 131
Arya Rahgozar and Diana Inkpen

f: Phrase Relatedness Function Using Overlapping Bi-gram Context ............. 137
Md. Rashadul Hasan Rakib, Aminul Islam, and Evangelos Milios

Harnessing Open Information Extraction for Entity Classification in a French Corpus .................................................. 150
Fabrizio Gotti and Philippe Langlais

A Novel Genetic Algorithm for the Word Sense Disambiguation Problem .... 162
Wojdan Alsaeedan and Mohamed El Bachir Menai

Mining Biomedical Literature: An Open Source and Modular Approach .... 168
Hayda Almeida, Ludovic Jean-Louis, and Marie-Jean Meurs
Word Normalization Using Phonetic Signatures .............................................. 180
Vincent Jahjah, Richard Khoury, and Luc Lamontagne

Forecasting Canadian Elections Using Twitter ............................................. 186
Kenton White

Time-Sensitive Topic-Based Communities on Twitter .................................... 192
Hossein Fani, Fattane Zarrinkalam, Ebrahim Bagheri, and Weichang Du

Reasoning and Learning

On Tree Structures Used by Simple Propagation ........................................... 207
Anders L. Madsen, Cory J. Butz, Jhonatan S. Oliveira, and André E. dos Santos

A Simple Method for Testing Independencies in Bayesian Networks .............. 213
Cory J. Butz, André E. dos Santos, Jhonatan S. Oliveira, and Christophe Gonzales

Flexible Approximators for Approximating Fixpoint Theory ....................... 224
Fangfang Liu, Yi Bi, Md. Solimul Chowdhury, Jia-Huai You, and Zhiyong Feng

Learning Statistically Significant Contrast Sets .......................................... 237
Mohomed Shazan Mohomed Jabbar and Osmar R. Zaïane

A Connection Calculus for the Description Logic $\textsf{ALC}$ .......................... 243
Fred Freitas and Jens Otten

Representation, Reasoning, and Learning for a Relational Influence Diagram Applied to a Real-Time Geological Domain ...................................... 257
Matthew Dirks, Andrew Csinger, Andrew Bamber, and David Poole

Nearly Counterfactual Revision ................................................................. 263
Aaron Hunter

Improving Conversation Engagement Through Data-Driven Agent Behavior Modification ................................................................. 270
Michael Procter, Fuhua Lin, and Robert Heller

Active Recruitment Mechanisms for Heterogeneous Robot Teams in Dangerous Environments ................................................................. 276
Geoff Nagy and John Anderson
Streams and Distributed Computing

Compression of General Bayesian Net CPTs ........................................... 285
  Yang Xiang and Qian Jiang

Sampling Graphical Networks via Conditional Independence Coupling of Markov Chains ................................................................. 298
  Guichong Li

Threaded Ensembles of Supervised and Unsupervised Neural Networks for Stream Learning .............................................................. 304
  Yue Dong and Nathalie Japkowicz

A Density-Grid Based Clustering Algorithm on Data Stream Using Resilient Distributed Datasets ......................................................... 316
  Yuan Zhang and Jiongmin Zhang

Distributed Gaussian Mixture Model Summarization Using the MapReduce Framework ................................................................. 323
  Arina Esmaeilpour, Elnaz Bigdeli, Fatemeh Cheraghchi, Bijan Raahemi, and Behrouz H. Far

Erratum to: Advances in Artificial Intelligence ........................................ E1
  Richard Khoury and Christopher Drummond

Author Index ................................................................. 337
Advances in Artificial Intelligence
29th Canadian Conference on Artificial Intelligence,
Canadian AI 2016, Victoria, BC, Canada, May 31 - June 3, 2016. Proceedings
Khoury, R.; Drummond, C. (Eds.)
2016, XXIV, 338 p. 85 illus., Softcover
ISBN: 978-3-319-34110-1