Advances in Artificial Intelligence

29th Canadian Conference on Artificial Intelligence, Canadian AI 2016 Victoria, BC, Canada, May 31 – June 3, 2016 Proceedings



Contents

Actions and Behaviours

Action Recognition by Pairwise Proximity Function Support Vector Machines with Dynamic Time Warping Kernels	3
An Agent-Based Architecture for Sensor Data Collection and Reasoning in Smart Home Environments for Independent Living	15
Biometric Authentication by Keystroke Dynamics for Remote Evaluation with One-Class Classification	21
Fishing Activity Detection from AIS Data Using Autoencoders Xiang Jiang, Daniel L. Silver, Baifan Hu, Erico N. de Souza, and Stan Matwin	33
Simulating the Bubble Net Hunting Behaviour of Humpback Whales: The BNH-Whale Algorithm	40
Gaussian Neuron in Deep Belief Network for Sentiment Prediction Yong Jin, Donglei Du, and Harry Zhang	46
Grounding Social Interaction with Affective Intelligence Joshua D.A. Jung, Jesse Hoey, Jonathan H. Morgan, Tobias Schröder, and Ingo Wolf	52
The Mismeasure of Machines	58
Uncovering Hidden Sentiment in Meetings	64
Fuzzy Computational Model for Emotions Originated in Workplace Events Ahmad Soleimani and Ziad Kobti	73

Audio and Visual Recognition

Sheela Ramanna and Ashmeet Singh	
A Novel Dataset for Real-Life Evaluation of Facial Expression Recognition Methodologies	89
Visual Perception Similarities to Improve the Quality of User Cold Start Recommendations	96
Object-Based Representation for Scene Classification	102
Salient Object Detection in Noisy Images	109
An Approach to Improving Single Sample Face Recognition Using High Confident Tracking Trajectories	115
Neural Network-POMDP-Based Traffic Sign Classification Under Weather Conditions	122
Natural Language Processing	
Poetry Chronological Classification: Hafez	131
f. Phrase Relatedness Function Using Overlapping Bi-gram Context	137
Harnessing Open Information Extraction for Entity Classification in a French Corpus	150
A Novel Genetic Algorithm for the Word Sense Disambiguation Problem Wojdan Alsaeedan and Mohamed El Bachir Menai	162
Mining Biomedical Literature: An Open Source and Modular Approach Hayda Almeida, Ludovic Jean-Louis, and Marie-Jean Meurs	168

83

Conte	ents XXIII
Word Normalization Using Phonetic Signatures	180
Forecasting Canadian Elections Using Twitter	186
Time-Sensitive Topic-Based Communities on Twitter	192
Reasoning and Learning	
On Tree Structures Used by Simple Propagation	207
A Simple Method for Testing Independencies in Bayesian Networks. Cory J. Butz, André E. dos Santos, Jhonatan S. Oliveira, and Christophe Gonzales	213
Flexible Approximators for Approximating Fixpoint Theory Fangfang Liu, Yi Bi, Md. Solimul Chowdhury, Jia-Huai You, and Zhiyong Feng	224
Learning Statistically Significant Contrast Sets	237
A Connection Calculus for the Description Logic ALC Fred Freitas and Jens Otten	243
Representation, Reasoning, and Learning for a Relational Influence Diagram Applied to a Real-Time Geological Domain	
Nearly Counterfactual Revision	263
Improving Conversation Engagement Through Data-Driven Agent Behavior Modification	270
Active Recruitment Mechanisms for Heterogeneous Robot Teams in Dangerous Environments	276

XXIV Contents

Streams and Distributed Computi	ng
---------------------------------	----

Compression of General Bayesian Net CPTs	285
Sampling Graphical Networks via Conditional Independence Coupling of Markov Chains	298
Threaded Ensembles of Supervised and Unsupervised Neural Networks for Stream Learning	304
A Density-Grid Based Clustering Algorithm on Data Stream Using Resilient Distributed Datasets	316
Distributed Gaussian Mixture Model Summarization Using the MapReduce Framework	323
Author Index	337