2018 IEEE First International Conference on Artificial Intelligence and Knowledge Engineering (AIKE 2018)

Laguna Hills, California, USA 26 – 28 September 2018



IEEE Catalog Number: ISBN: CFP18P81-POD 978-1-5386-9556-2

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18P81-POD
ISBN (Print-On-Demand):	978-1-5386-9556-2
ISBN (Online):	978-1-5386-9555-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE First International Conference on Artificial Intelligence and Knowledge Engineering (AIKE) **AIKE 2018**

Table of Contents

Message from the AIKE 2018 General Co-Chairs _xi Message from the AIKE 2018 Program Co-Chairs _xiii AIKE 2018 Organizing Committee _xiv AIKE 2018 Program Committee _xv
Regular Papers
Translating Natural Language to Code: An Unsupervised Ontology-Based Approach .1 Mattia Atzeni (University of Cagliari) and Maurizio Atzori (University of Cagliari)
Assessing Closed Captioning Quality Using a Multilayer Perceptron .9. Somang Nam (University of Toronto) and Deborah Fels (Ryerson University Toronto)
Biomarker Detection from fMRI-Based Complete Functional Connectivity Networks .1.7 Shah Muhammad Hamdi (Georgia State University), Berkay Aydin (Georgia State University), Soukaına Filali Boubrahimi (Georgia State University), Rafal Angryk (Georgia State University), Lisa Crystal Krishnamurthy (Georgia State University), and Robin Morris (Georgia State University)
Evolutionary Heuristic A* Search: Heuristic Function Optimization via Genetic Algorithm .25 Ying Fung Yiu (Texas A&M University), Jing Du (Texas A&M University), and Rabi Mahapatra (Texas A&M University)
Adaptive Structural Learning of Deep Belief Network for Medical Examination Data and Its Knowledge Extraction by Using C4.5 .33. Shin Kamada (Hiroshima City University), Takumi Ichimura (Prefectural University of Hiroshima), and Toshihide Harada (Prefectural University of Hiroshima)

Research on Matrix Multiplication Based WeChat Group Tagging Technology .4.1 Dongyang Liang (National University of Defense Technology), Shasha Li (National University of Defense Technology), Bing Ji (National University of Defense Technology), Zibo Yi (National University of Defense Technology), Jie Yu (National University of Defense Technology), Jianfeng Zhang (National University of Defense Technology), Yusong Tan (National University of Defense Technology), and Qingbo Wu (National University of Defense Technology)
Machine Learning Models to Enhance the Science of Cognitive Autonomy .46 Ganapathy Mani (Purdue University), Bharat Bhargava (Purdue University), Pelin Angin (Purdue University), Miguel Villarreal-Vasquez (Purdue University), Denis Ulybyshev (Purdue University), and Jason Kobes (Northrop Grumman Corporation)
Neuro-Ensemble .54. Soukaina Filali Boubrahimi (Georgia State University), Ruizhe Ma (Georgia State University), Berkay Aydin (Georgia State University), and Rafal Angryk (Georgia State University)
A Comprehensive Approach to Integrate Multiple Fuzzy Expert Systems .62 Nouna Khandan (Islamic Azad University) and Ali Ghobadi (University of Tehran)
N-SLOPE: A One-Class Classification Ensemble for Nuclear Forensics .69 Justin Kehl (California Polytechnic State University San Luis Obispo) and lubomir stanchev (California Polytechnic State University San Luis Obispo)
A Novel Two-Stage System for Detecting and Tracking Events in Twitter .7.7 Yongli Zhang (University of Houston) and Christoph F. Eick (University of Houston)
Graph-Based Methods for Ontology Summarization: A Survey .85 Seyedamin Pouriyeh (University of Georgia), Mehdi Allahyari (Georgia Southern University), Qingxia Liu (Nanjing University), Gong Cheng (Nanjing University), Hamid Reza Arabnia (University of Georgia), Maurizio Atzori (University of Cagliari), and Krys Kochut (University of Georgia)
Tweet Emotion Mapping: Understanding US Emotions in Time and Space .93 Romita Banerjee (University of Houston), Karima Elgarroussi (University of Houston), Sujing Wang (Lamar University), Yongli Zhang (University of Houston), and Christoph F. Eick (University of Houston)
Learning Deep Representations in Large Integrated Network for Graph Clustering .1.0.1 Pengwei Hu (Hong Kong Polytechnic University), Zhaomeng Niu (Rutgers, The State University of New Jersey New Brunswick), Tiantian He (Hong Kong Polytechnic University), and Keith C.C. Chan (Hong Kong

Polytechnic University)

Short Papers

A Machine Learning Approach to Case Adaptation <u>106</u> Chieh-Kang Liao (National Chung Cheng University), Alan Liu (National Chung Cheng University), and Yu-Sheng Chao (National Chung Cheng University)
Towards Exploring Literals to Enrich Data Linking in Knowledge Graphs .1.10 Gustavo de Assis Costa (Federal Institute of Education, Science and Technology of Goiás-Jataí) and José Maria Parente de Oliveira (Technological Institute of Aeronautics)
Fast Graph Exploration by a Mobile Robot .1.15 Ajay Kshemkalyani (University of Illinois at Chicago) and Faizan Ali (University of Illinois at Chicago)
In Search of Actionable Patterns of Lowest Cost – A Scalable Action Graph Method .1.19 Angelina A. Tzacheva (University of North Carolina at Charlotte), Arunkumar Bagavathi (University of North Carolina at Charlotte), and Sharath C.B. Suryanarayanaprasad (University of North Carolina at Charlotte)
Knowledge Bases Enrichment with Temporal Reasoning Using Hyperknowledge .125 Marcio Moreno (IBM Research), Rodrigo Santos (IBM Research), Wallas Santos (IBM Research), Reinaldo Silva (IBM Research), and Renato Cerqueira (IBM Research)
Performance Dynamics and Termination Errors in Reinforcement Learning – A Unifying Perspective .129. Nikki Lijing Kuang (University of California, San Diego) and Clement H. C. Leung (Victoria University)
A Raster-Image-Based Approach for Understanding Associations of Urban Sensing Data . <u>1.34</u> Minh-Son Dao (National Institute of Information and Communications Technology) and Koji Zettsu (National Institute of Information and Communications Technology)
Autonomous Aggregate Data Analytics in Untrusted Cloud .1.38 Ganapathy Mani (Purdue University), Denis Ulybyshev (Purdue University), Bharat Bhargava (Purdue University), Jason Kobes (Northrop Grumman Corporation), and Puneet Goyal (IIT Ropar, India)
Multidimensional Data Mining Based on Tensor Model .1.42 Ryohei Yokobayashi (Hosei University) and Takao Miura (Hosei University)
Scalable Deep Learning through Fuzzy-Based Clustering in Autonomous Systems .1.46 Ganapathy Mani (Purdue University), Bharat Bhargava (Purdue University), and Jason Kobes (Northrop Grumman Corporation)
Toward Green Computing: Striking the Trade-Off between Memory Usage and Energy Consumption of Sequential Pattern Mining on GPU .1.52. <i>Yu-Heng Hsieh (National Taiwan University) and Ming-Syan Chen</i> <i>(National Taiwan University)</i>

Modeling of Human-Centered Cooperative Control by Means of Tracking in Discrete Time

Linear Quadratic Differential Games .1.56

Markus Lemmer (FZI Research Center for Information Technology), Florian Köpf (Karlsruhe Institute of Technology), Stefan Schwab (FZI Research Center for Information Technology), Michael Flad (Karlsruhe Institute of Technology), and Sören Hohmann (Karlsruhe Institute of Technology)

Poster Papers

- Multivariate Time Series Nearest Neighbor Search: A Case Study on Solar Flare Prediction .1.62..... Soukana Filali Boubrahimi (Georgia State University) and Rafal Angryk (Georgia State University)
- Content-Based Recommender System for Online Stores Using Expert System .1.64..... Bogdan Walek (University of Ostrava) and Petra Spackova (University of Ostrava)

Towards Low-Cost, Real-Time, Distributed Signal and Data Processing for Artificial Intelligence Applications at Edges of Large Industrial and Internet Networks .1.66..... Emmanuel Oyekanlu (Drexel University) and Kevin Scoles (Drexel University)

Tuning Hyperparameters of Decision Tree Classifiers Using Computationally Efficient Schemes .1.68..... Wedad Alawad (Oakland University), Mohamed Zohdy (Oakland University), and Debatosh Debnath (Oakland University)

Deep Learned vs. Hand-Crafted Features for Action Classification .1.70..... Pablo Andres Millan Arias (Pontificia Universidad Javeriana) and Julian Armando Quiroga Sepulveda (Pontificia Universidad Javeriana)

First International Workshop on Al Bigdata Cloud Technologies (ABC 2018)

University), Hyunjae Lee (Dankook University), Seong-je Cho (Dankook University), and Kyoungwon Suh (Illinois State University)

Distributed Osmotic Computing Approach to Implementation of Explainable Predictive Deep Learning at Industrial IoT Network Edges with Real-Time Adaptive Wavelet Graphs .1.79..... *Emmanuel Oyekanlu (Drexel University)*

Generation of Data Set for Tactical Moving Objects .1.89.... Jiwan Lee (Pusan National University), Bonghee Hong (Pusan National University), Woo Chan Kim (Agency for Defense Development), and Axel Gedeon Mengara Mengara (Pusan University)

- DSSP: Stream Split Processing Model for High Correctness of Out-of-Order Data Processing .<u>1.9.3...</u> Donghan Sun (Korea Aerospace University) and Soochan Hwang (Korea Aerospace University)
- MapReduce Tuning to Improve Distributed Machine Learning Performance .<u>198</u>..... SungHwan Jeon (Dankook University), Haejin Chung (Dankook University), Wonseok Choi (Dankook University), Heeseong Shin (Dankook University), Jonghoon Chun (Myongji University), Jin Taek Kim (CCCR), and Yunmook Nah (Dankook University)

Applying Time-Lapse Concepts onto Storage System for Long-Term System Trace Analysis: Technical Challenges and Blueprints .201.....

Ki-Woong Park (Sejong University), Daeseon Choi (Kongju National University), and Woo-Jin Jeon (Sejong University)

- Design of the Platform Architecture Providing Information for Barrier-Free Tourism .204..... Chan Cheong (Dankook University), Kee-Won Kim (Dankook University), and Seung-Hoon Kim (Dankook University)
- Colorectal Segmentation Using Multiple Encoder-Decoder Network in Colonoscopy Images .208..... Quang Nguyen (Gachon University) and Sang-Woong Lee (Gachon University)

First International Workshop on Artificial Intelligence for 3D Bigdata Processing (AI3D 2018)

A Deep Learning Model for Identifying Mountain Summits in Digital Elevation Model Data .212...... Rocio Nahime Torres (Politecnico di Milano), Piero Fraternali (Politecnico di Milano), Federico Milani (Politecnico di Milano), and Darian Frajberg (Politecnico di Milano)

Continuous Querying over Mobile Mapping Stream .218.... Salman Ahmed Shaikh (National Institute of Advanced Industrial Science and Technology), Akiyoshi Matono (National Institute of Advanced Industrial Science and Technology), and Kyoung-Sook kim (National Institute of Advanced Industrial Science and Technology)

Management of Subdivided Dynamic Indoor Environments by Autonomous Scanning System .224... Jun Lee (National Institute of Advanced Industrial Science and Technology), Mikyoung Seo (Catholic University of Pusan), JinHwan Kim (Catholic University of Pusan), Soyoung Hwang (Catholic University of Pusan), Taehoon Kim (National Institute of Advanced Industrial Science and Technology), and Kyoung-Sook Kim (National Institute of Advanced Industrial Science and Technology)

Design of a Resource-Oriented Framework for Point Cloud Semantic Annotation with Deep Learning .228.... Chen-Yu Hao (Feng Chia University), Mei-Hsin Chen (Feng Chia University), Tien-Yin Chou (Feng Chia University), and Chia-Wei Lin (Feng Chia University)

Seventh International Workshop on Intelligent Data Processing (IDP 2018)

Multi-Term Semantic Context Elicitation from Collaborative Networks .234 Paolo Mengoni (Università degli Studi di Firenze), Alfredo Milani (Università degli Studi di Perugia), and Yuanxi Li (Hong Kong Baptist University)
Efficient Graph-Based Author Disambiguation by Topological Similarity in DBLP .239 Valentina Franzoni (Sapienza University of Rome), Michele Lepri (Engineers Professional Association of Perugia), Yuanxi Li (Hong Kong Baptist University), and Alfredo Milani (University of Perugia)
 Stochastic Reinforcement Learning .244. Nikki Lijing Kuang (University of California, San Diego), Clement H. C. Leung (Victoria University), and Vienne W. K. Sung (Hong Kong Baptist University)
Emotion Recognition from Human Behaviors Using Attention Model .249 James Jie Deng (Hong Kong Applied Science and Technology Research Institute), Clement Ho Cheung Leung (Victoria University), Paolo Mengoni (University of Florence), and Yuanxi Li (Hong Kong Baptist University)
Context-Based Image Semantic Similarity for Prosthetic Knowledge .254 Sheung Wai Chan (Hong Kong Baptist University), Valentina Franzoni (Sapienza University of Rome), Paolo Mengoni (University of Firenze), and Alfredo Milani (University of Perugia)

Author Index 259