International Conference on Artificial Intelligence Applications and Technologies (AIAAT 2017)

IOP Conference Series: Materials Science and Engineering Volume 261

Hawaii, USA 30 August - 2 September 2017

Editors:

Dan Zhang Du Ruxu

ISBN: 978-1-5108-5114-6 ISSN: 1757-8981 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 261

2017 International Conference on Artificial Intelligence Applications and Technologies (AIAAT 2017)

30 August to 2 September 2017, Hawaii, USA

Accepted papers received: 24 October 2017 Published online: 6 November 2017

Preface

011001 OPEN ACCESS 2017 International Conference on Artificial Intelligence Applications and Technologies (AIAAT 2017)

011002 OPEN ACCESS COMMITTEES

011003 OPEN ACCESS Peer review statement

Machine Learning

012001 OPEN ACCESS Learning from Demonstration: Generalization via Task Segmentation

N Ettehadi, S Manaffam and A Behal....1

012002 OPEN ACCESS Some Tricks in Parameter Selection for Extreme Learning Machine

Weipeng Cao, Jinzhu Gao, Zhong Ming and Shubin Cai.....8

012003 OPEN ACCESS Fault-tolerant Control of a Cyber-physical System

Rusu-Both Roxana and Dulf Eva-Henrietta.....18

012004 OPEN ACCESS Fixed Point Learning Based Intelligent Traffic Control System

Wang Zongyao, Sui Cong and Shao Cheng 25

012005 OPEN ACCESS Deep Learning for Real-Time Capable Object Detection and Localization on Mobile <u>Platforms</u>

F. Particke, R. Kolbenschlag, M. Hiller, L. Patiño-Studencki and J. Thielecke.....31

012006 OPEN ACCESS Automated Feature Identification and Classification Using Automated Feature Weighted Self Organizing Map (FWSOM)

Andrew Starkey, Aliyu Usman Ahmad and Hassan Hamdoun.....37

012007 OPEN ACCESS <u>A Heuristic Bioinspired for 8-Piece Puzzle</u>

M O Machado, P A Fabres and J C L Melo.....44

Signal Processing and Control

012008 OPEN ACCESS Chinese Sentence Classification Based on Convolutional Neural Network

Chengwei Gu, Ming Wu and Chuang Zhang.....50

012009

OPEN ACCESS

Auto-Associative Recurrent Neural Networks and Long Term Dependencies in Novelty Detection for Audio Surveillance Applications

A Rossi, F Montefoschi, A Rizzo, M Diligenti and C Festucci.....56

012010 OPEN ACCESS Smooth Optimal Control for a Class of Switched Systems Based on Fuzzy Theory and PSO

Esmaeil Atashpaz-Gargari.....64

012011 OPEN ACCESS <u>A Spectrum Sensing Scheme Based on Subspace Filtering</u>

Junsheng Mu, Wei Yang, Xiaojun Jing and Hai Huang.....71

012012 OPEN ACCESS Fully Convolutional Architecture for Low-Dose CT Image Noise Reduction

S Badretale, F Shaker, P Babyn and J Alirezaie.....78

012013 OPEN ACCESS <u>Prevention 0f Unwanted Free-Declaration of Static Obstacles in Probability Occupancy</u> <u>Grids</u>

Stefan Krause, M Scholz and R Hohmann.....84

012014 OPEN ACCESS Underwater 3D Reconstruction Based on Geometric Transformation of Sonar and Depth Information

Mingjie Dong, Wusheng Chou and Guodong Yao.....94

012015 OPEN ACCESS Nonlinear Robust Controller Design for Plasma Magnetic Control in Fusion Reactors

C Tunceroglu and U Hasirci.....101

Pattern Recognition

012016 OPEN ACCESS <u>A Cognitive Computing Approach for Classification of Complaints in the Insurance</u> <u>Industry</u>

J Forster and B Entrup.....108

012017 OPEN ACCESS A Novel Recommendation System to Match College Events and Groups to Students

K Qazanfari, A Youssef, K Keane and J Nelson.....116

012018 OPEN ACCESS Comparisons and Selections of Features and Classifiers for Short Text Classification

Ye Wang, Zhi Zhou, Shan Jin, Debin Liu and Mi Lu....126

012019 OPEN ACCESS <u>Research on Long Tail Recommendation Algorithm</u>

Xuezhi Hu, Chuang Zhang, Ming Wu and Yang Zeng.....133

012020 OPEN ACCESS <u>Recognition of Bullet Holes Based on Video Image Analysis</u>

Zhu Ruolin, Liu Jianbo, Zhang Yuan and Wu Xiaoyu....139

012021 OPEN ACCESS Exhibits Recognition System for Combining Online Services and Offline Services

He Ma, Jianbo Liu, Yuan Zhang and Xiaoyu Wu.....145

012022 OPEN ACCESS Mapping High Dimensional Sparse Customer Requirements into Product Configurations

Yao Jiao, Yu Yang and Hongshan Zhang.....151

012023 OPEN ACCESS Sentiments Analysis of Reviews Based on ARCNN Model

Xiaoyu Xu, Ming Xu, Jian Xu, Ning Zheng and Tao Yang.....160