# **2018 International Conference on Machine Learning and Data Engineering (iCMLDE 2018)**

Sydney, Australia 3-7 December 2018



IEEE Catalog Number: ISBN:

CFP18S99-POD 978-1-7281-0405-8

#### **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:	CFP18S99-POD
ISBN (Print-On-Demand):	978-1-7281-0405-8
ISBN (Online):	978-1-7281-0404-1

#### 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 International Conference on Machine Learning and Data Engineering (iCMLDE) **iCMLDE 2018**

## **Table of Contents**

Welcome from the Conference Chair	viii
Plenary Speakers	<b>ix</b>
Advisory Committee	
Organizing Committee	
Technical Committee	xii
Sponsor	<b>xiii</b>

### **Technical Session 1A**

Identification of the Onset of Dementia of Older Adults in the Age of Internet of Things Farhad Ahamed (Western Sydney University), Seyed Shahrestani (Western Sydney University), and Hon Cheung (Western Sydney University)	. 1
DynaPATH: Dynamic Learning Based Indoor Navigation for VIP in IoT Based Environments Payal TusharKumar Mahida (Western Sydney University), Seyed Shahrestani (Western Sydney University), and Hon Cheung (Western Sydney University)	. 8
Integrating Face Recognition Security System with the Internet of Things Ibrahim Mohammad Sayem (University of Chittagong) and Mohammad Sanaullah Chowdhury (University of Chittagong)	14
Applying Internet of Things and Machine-Learning for Personalized Healthcare: Issues and Challenges Farhad Ahamed (Western Sydney University) and Farnaz Farid (The University of Sydney)	19
Identification of Illegal Forum Activities Inside the Dark Net Hussein Alnabulsi (Charles Sturt University) and Rafiqul Islam (Charles Sturt University)	22

#### **Technical Session 1B**

Kernel Logistic Regression: A Robust Weighting for Imbalanced Classes with Noisy Labels	
Paul Ğ. Byrnes (University of Liverpool) and Francisco A. DiazDelaO	
(University of Liverpool)	

Housing Price Prediction Using Machine Learning Algorithms: The Case of Melbourne City, Australia	35
The Danh Phan (Macquarie University)	
Video-Based Measurement of Physiological Parameters Using Peak-to-Valley Method for Minimization of Initial Dead Zone Youngjae Lim (Electronics and Telecommunications Research Institute (ETRI)) and Jang-Hee Yoo (Electronics and Telecommunications Research Institute (ETRI))	43
Domain Knowledge Driven FRBR and Cataloguing for the Future Libraries May Fern Koh (MIMOS Berhad) and Sivalingam Muthupalaniappen (MIMOS Berhad)	49

# **Technical Session 1C**

A Review of Strengths and Weaknesses of SpatioTemporal Data Analysis Techniques Chandimal D. Tilakaratne (University of Colombo) and Liwan Liyanage-Hansen (Western Sydney University)	53
Using Electronic Health Records and Machine Learning to Make Medical-Related Predictions from Non-Medical Data	56
Stavros Pitoglou (National Technical University of Athens), Yiannis Koumpouros (University of West Attica), and Athanasios Anastasiou (National Technical University of Athens)	
An Improved Data Aided Channel Estimation Technique Using Genetic Algorithm for Massive MIMO Md. Kislu Noman (Pabna University of Science and Technology), Syed Mohammed Shamsul (Edith Cowan University), Shahriar Hassan (Pabna University of Science and Technology), and Raihana Pervin (Pabna University of Science and Technology)	61
Monocular SLAM and Obstacle Removal for Indoor Navigation Shibo Han (Inha Universiy), Minhaz Uddin Ahmed (Inha Universiy), and Phill Kyu Rhee (Inha Universiy)	67

# **Technical Session 1D**

Attention Visualization of Gated Convolutional Neural Networks with Self Attention in Sentiment Analysis Hidekazu Yanagimto (Osaka Prefecture University), Kiyota Hashimoto (Prince of Songkla University), and Makoto Okada (Osaka Prefecture University)	77
<ul> <li>Evaluation of Different Features and Classifiers for Classification of Rays from</li> <li>Underwater Digital Images</li> <li>MD Moniruzzaman (Edith Cowan University) and S. M. Shamsul Islam</li> <li>(Edith Cowan University)</li> </ul>	33
Automated Generation of E-R Diagram from a Given Text in Natural Language9 Sutirtha Ghosh (National Institute of Technology) and Rezaul Bashar (Technology and Management Crest)	€1

Adaptive Reading Comprehension (ARC) System for Singapore Malay Language Students Suryani Atan (Educational Technology Division)	97
Topic Analysis for the fourth Industrial Revolution Using LDA and Centrality Analysis in         Korea       1         Kyoung-ae Jang (Seoul National University of Science and Technlology),       1         Misun Park (Seoul National University of Science and Technlology),       1         Woo-Je Kim (Seoul National University of Science and Technlology)       1	03
Segmenting Retail Customers with an Enhanced RFM and a Hybrid Regression/Clustering Method 1 Fahed Yoseph (Abo Akademi University) and Markku Heikkila (Abo Akademi University)	08
Cast Alloys for Reciprocating Engine Heads - Performance Evaluation	17

#### Technical Session 1E (Deep Learning)

#### Technical Session 1F (Industry Track)

Explainable A.I.: The Promise of Genetic Programming Multi-run Subtree Encapsulation	158
A Tunable Deceptive Problem to Challenge Genetic and Evolutionary Computation and Other A.I 1	160
Daniel Howard (Howard Science Ltd)	
Evomorph: Morphological Modularization in A.I. for Machine Vision Inspired by Embryology	163