2018 5th Asia-Pacific World Congress on Computer Science and Engineering (APWC on CSE 2018)

Nadi, Fiji 10 – 12 December 2018



IEEE Catalog Number: ISBN:

CFP1861Z-POD 978-1-7281-1391-3

Copyright \odot 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:
 CFP1861Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-1391-3

 ISBN (Online):
 978-1-7281-1390-6

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 5th Asia-Pacific World Congress on Computer Science and Engineering (APWC on CSE)

APWConCSE 2018

Table of Contents

Conference Organization x Conference Track Chairs xi Event Chairs xii Program Committee xiii	
Technical Papers	
Platform for Promoting Behavior Change of Residents towards Resident-Centered Local Communication .1	•
An ICT Based Micro-Plan Development for Strengthening Monitoring Mechanism of Vaccination	-
Jubayer Alam (North South University, Dhaka), Maliha Tasnim (North South University, Dhaka), Md. Adib Obaid (North South University, Dhaka), and Rajesh Palit (North South University, Dhaka)	
A Four-Component People Identification and Counting System Using Deep Neural Network .10 Mahsa Mohaghegh (Auckland University of Technology) and Zijian (Jason) Pang (Auckland University of Technology)	'
An Efficient Replay Method to Prevent SURF-Based Face Detection .18	
A Wearable Internet of Things Based System with Edge Computing for Real-Time Human Activ Nicholas J. Cooney (School of Engineering Faculty of Science and Engineering North Ryde), Karna Prasanna Joshi (School of Engineering Faculty of Science and Engineering North Ryde), and Atul S. Minhas (School of Engineering Faculty of Science and Engineering North Ryde)	vity Tracking.26
Lexical Entrainment in Interaction with Two Robots 32	

Yumi Dosh ATR	tion of the Impression of Storytelling with Robots to Multiple Children 38
Swap (Mas	rization of Low Cost Fluidic Components for Biosensing Applications .45. ona A. Jaywant (Massey University Auckland), Johan Potgieter sey University Palmerston North), and Khalid Arif (Massey ersity Auckland)
Techniqu <i>Kuna</i>	and Co-Morbidity Detection in Clinical Text Using Deep Learning and Machine Learning ules 51
_	nterprise Systems to Enhance Sales and Services Agility in Manufacturing Firms .5.7
Project .6 <i>Natsı</i> Aoki	edia Marketing for Regional Activation: Case Study on the Onomichi Vacant Housing Renewal 55
and Shop <i>Ken I</i>	ent of Effect of POP on Purchase Behavior: Comparison of Effectiveness of Eye-Tracking Data oping Path Data 70
Instructo Anur	g Internal and Distance Teaching Deliveries with a Common Online Learning Platform: r Perspectives .77
Xu Fo Liaol	on Internet of Things Security Based on Smart Home .84
Afaz South	on of Bengali Voice Notifications Using Brain Machine Interface for Motor Disabled Patients .92 Ul Hoq (North South University, Dhaka), Ali Sakhi Khan (North a University, Dhaka), Md. Fahaduzzaman (North South University, a), and Rajesh Palit (North South University, Dhaka)
Salah (Ceni	Data Enrichment: Issues and Challenges 98
Mimi	ly Feasible Recommender Systems for Cold Start Problems 103
Conversa Mitsu IRC),	on of a Caregiving Task by Communicating the Robot's Motion State through Robots ation .1.13

orrelation of Building Parameters with Energy Reduction 116	
aregiver Support System for Nursing Care for Older Adults .121	
ypernetwork Model to Describe Human-Machine System of Systems .125	
he Research of Evidence Dynamic Reliability Evaluation Based on Intuitionistic Fuzzy Sets .132 Wenhua Wu (National University of Defense Technology), Wei Song (Academy of Military Sciences), Nan Jiang (Beijing Information and Communications Technology Research), Wei Cao (National University of Defense Technology), Shu Wang (Academy of Military Sciences), and Jing Liu (National University of Defense Technology)	
ayesian Hidden Markov Model for Evaluating the Influence of In-Store Stationary Time of Customer n Their Purchase Behavior .142	s
racticality of Data Mining for Proficient Network Security Management .149	
he Effect of Personal Factors on Consumers' Trust in Mobile Payment Systems in Australia .156 Domingos Mondego (Central Queensland University), Ergun Gide (Central Queensland University), and Ghulam Chaudhry (Central Queensland University)	
ndustry Engagement with Synthetic Intelligence: To Drive Sustainable Human-Technology 'Ecosyste wality' (EQ) .164	
tudy on End Face Defect Detection Method of Bearing Inner Ring .1.7.2	
Step towards Big Data Architecture for Higher Education Analytics .1.78	
Shinya Otani (Doshisha University & ATR), Mitsuhiko Kimoto (ATR & Doshisha University), Masahiro Shiomi (ATR & IRC), Takamasa Iio (University of Tsukuba and ATR), Katsunori Shimohara (Doshisha University), and Norihiro Hagita (IRC & ATR)	

Experimental Investigation on the Performance of Savonius Rotors for Wave Energy Conversion .190. Deepak Divashkar Prasad (University of the South Pacific Suva), Nelson Taika (University of the South Pacific Suva), Kaatee Tekieta (University of the South Pacific Suva), Mohammed Rafiuddin Ahmed (University of the South Pacific Suva), and Young Ho Lee (Korea Maritime and Ocean University)	
Semi-Autonomous Remote Control of an Avatar Robot's Head for Distance Education 197	
Enabling Students with Severe Disabilities to Communicate with Learning Environments .201	
mpact Rating Scales on Recommender System and Using Deep Learning and Neural Network Models mprove Rating Prediction .207	; to
Electronic Health Record: A Cost Effective Model for Developing Economies 2.14. Anal Kumar (Fiji National University Nadi), Hermann Ken Jamnadas (Fiji National University Nadi), A.B.M. Shawkat Ali (Fiji National University Nadi), and Jesmin Nahar (Deakin University)	
Performance Analysis of Supervised Machine Learning Approaches for Bengali Text Categorization 2 Ronald Tudu (North South University, Dhaka), Shaibal Saha (North South University, Dhaka), Prasun Nandy Pritam (North South University, Dhaka), and Rajesh Palit (North South University, Dhaka)	.21
Key Drivers and Critical Success Factors in the Technology Adoption and Use by Asia-Pacific SMEs Ian Jester M. de Vera (University of the Philippines Quezon City), Ergun Gide (Central Queensland University), Robert Wu (Central Queensland University), and Ghulam Chaudhry (Central Queensland University)	.227
Cloud ERP Implementation Using Edge Computing 235	
BD Motion Planning of a Fixed-Wing Unmanned Aerial Vehicle .241	
Cardiovascular Risk Prediction Based on XGBoost .246. Nitten S. Rajliwall (University of Canberra), Rachel Davey (University of Canberra), and Girija Chetty (University of Canberra)	