Table of Contents

Preface ........................................................................................................................................... x
Conference Organization .................................................................................................................... xi
Conference Track Chairs ..................................................................................................................... xii
Program Committee ............................................................................................................................ xiii
Keynotes ............................................................................................................................................ xv

Session 1: APWConCSE 2017

Mathematical Modelling of Dried Mango (Khatai) ........................................................................ 1
  Rajnesh Krishnan Mudaliar (Fiji National University) and Sofua Banu Shah (Fiji National University)
A Consumer Analytics Framework for Enabling Data-Driven Marketing Intervention Methods .......... 8
  Edwin Camilleri (Victoria University) and Shah Miah (Victoria University)
Stratification of Univariate Populations: Does Distribution Matter? .............................................. 13
  Reddy K.G. (The University of South Pacific) and Khan M.G.M. (The University of South Pacific)
  Yuta Kaneko (Kansai University) and Katsutoshi Yada (Kansai University)

Session 2: APWConCSE 2017

The Effect of Crowding on Visit Ratio at an Product Area: Based on RFID Data in a Japanese Supermarket ........................................................................................................................................... 27
  Bo Wu (Kansai University) and Katsutoshi Yada (Kansai University)
The Design Functions of a Knowledge-Based Decision Support System in B2C E-commerce Problem Domain .................................................. 33
  Madhury Khatun (Victoria University) and Shah Miah (Victoria University)
Assessing Effect of POP Advertising on Decision Making of Product Purchase in Supermarket .............. 41
  Ken Ishibashi (Kansai University)
A Framework of ASP for Shopping Path Analysis ................................................................. 49
   Katsutoshi Yada (Kansai University), Kei Miyazaki (Kansai University),
   Keiji Takai (Kansai University), and Kohei Ichikawa (NAIST)

Session 3: APWConCSE 2017

A Method for Selecting Jamming Nodes Considering SINR to Prevent Eavesdropping in Wireless Networks …… 55
   Takaaki Matsushita (Kindai University) and Yoshiaki Taniguchi (Kindai
   University )

Multi-typed Community Discovery in Dynamic Heterogeneous Information Networks through Tensor Method , 59
   Jibing Wu (National University of Defense Technology ), Qun Zhang
   (National University of Defense Technology), Lianfei Yu (National
   University of Defense Technology), Wubin Ma (National University of
   Defense Technology), Yahui Wu (National University of Defense
   Technology), Su Deng (National University of Defense Technology), and
   Hongbin Huang (National University of Defense Technology)

Note on Mathematical Framework of Strongly Asymmetric Public Key Agreement .............................. 66
   Satoshi Iriyama (Tokyo University of Science) and Koki Jimbo (Tokyo
   University of Science )

Combinational Problem Decomposition Method for Cooperative Coevolution of Recurrent Networks for
Time Series Prediction ........................................................................................................... 69
   Ravneil Nand (The University of the South Pacific), Mohammed Naseem
   (The University of the South Pacific), Emmenual Reddy (The University
   of the South Pacific), and Bibhya Nand Sharma (The University of the
   South Pacific )

Session 4: APWConCSE 2017

Motion Control of a Pair of Cylindrical Manipulators in a Constrained 3-Dimensional Workspace ............ 75
   Avinesh Prasad (The University of the South Pacific), Bibhya Sharma
   (The University of the South Pacific), and Jito Vanualailai (The
   University of the South Pacific )

Student Designed CANBus Simulator Used as Teaching Aid in Autotronics Course ............................. 82
   Nigel Yee (Unitec Institute of Technology), Prabhat Chand (Unitec
   Institute of Technology ), and Sebastian Foehst (Unitec Institute of
   Technology)

System for Visualizing and Managing Relationality Assets as Trust Enabling Rebuilding of Communities …… 88
   Katsunori Shimohara (Doshisha University )

A Collelogram based Pitch and Voiced/Unvoiced Classification Method for Real-Time Speech Analysis in
Noisy Environment ............................................................... 93
   Md. Ekramul Hamid (University of Rajshahi ) and Md. Khademul Islam
   Molla (University of Rajshahi)
Session 5: APWConCSE 2017

Fishermen’s Expert Views on the Causes of Fish Poisoning in Fiji: An Investigation through Data Mining Technique .......................................................... 99
  Jesmin Nahar (The University of Fiji), Neeraj Anand Sharma (The University of Fiji), Kunal Kumar (The University of Fiji), Alvin Prasad (The University of Fiji), and Anal Kumar (Fiji National University)

Decryption of Fast Burst Radio Fbr Using Big Data .................................................. 106
  John Ronczka (SCOTTYNCC Independent Research Scientists)

Walmart’s Sales Data Analysis - A Big Data Analytics Perspective ........................................... 114
  Manpreet Singh (National Training and Productivity Centre), Bhawick Ghutla (The University of the South Pacific), Reuben Lilo Jnr (The University of the South Pacific), Aesaa F S Mohammed (The University of the South Pacific), and Mahmood A Rashid (Institute for Integrated and Intelligent Systems)

Supporting Decision Making with Big Data: Integrating Legacy Systems and Data ......................... 120
  Sanjay Jha (Central Queensland University), Meena Jha (Central Queensland University), Liam O’Brien (DIBP), and Marilyn Wells (Central Queensland University)

Intent Classification Using Feature Sets for Domestic Violence Discourse on Social Media ...................... 129
  Sudha Subramani (Victoria University), Huy Quan Vu (Victoria University), and Hua Wang (Victoria University)

Session 6: APWConCSE 2017

Mobile Learning Readiness and ICT Competency: A Case Study of Senior Secondary School Students in the Pacific Islands ......................................................... 137
  Emmenual Reddy (The University of the South Pacific), Bibhya Sharma (The University of the South Pacific), Pritika Reddy (The University of the South Pacific), and Mesake Dakuidreketi (The University of the South Pacific)

Acceptance of a Clinical Decision Support System for improving Healthcare Services in Saudi Arabia .... 144
  Soliman Aljarboa (Victoria University)

Integrating an Alert Technology into PIC Social Context: An Earthquake-Induced Tsunami Alert for Pacific Island Communities ............................................................... 149
  Botibita Itibita (The University of the South Pacific) and Shan Chen (The University of the South Pacific)

A Cloud-Based Collective Platform: Combined Requirement Perspectives of Learners, Educators, and Employers ............................................................................................................. 154
  Harpreet Singh (Victoria University) and Shah Jahan Miah (Victoria University)

Session 7: APWConCSE 2017

A Method for Gathering Sensor Data from Farmed Fish under Limited Transmission Range Condition .......... 159
  Koichi Ishida (Kindai University), Yoshiaki Taniguchi (Kindai University), and Nobukazu Iguchi (Kindai University)
Calibration Estimation Using Proposed Distance Function ................................................................. 162
A.S. Lata (The University of the South Pacific), Dinesh Rao (The University of the South Pacific),
and M. G. M. Khan (The University of the South Pacific)

Preliminary Research on Modelling and Control of Two Line Kites for Power Generation .................. 167
Ashley Yan (Unitec), Nigel Yee (Unitec), and Loulin Huang (AUT)

Modified Neuron-Synapse Level Problem Decomposition Method for Cooperative Coevolution of Feedforward Networks for Time Series Prediction .............................................................. 172
Ravneil Nand (The University of the South Pacific) and Bibhya Nand Sharma (The University of the South Pacific)

Session 1: APWCE 2017

CFD Analysis on a High Pressure Pump for Descaling in the Hot Rolling Mill ........................................ 179
Frederick Hiroshi Kado (Mokpo National University) and Young-Do Choi (Mokpo National University)

Hydroelectric Power Generation Using Differential Pressure of District Heating Pipe in a Thermal Grid .............................................................................................................................. 181
Kyung Min Kim (Korea District Heating Corp.), Mun Sei Oh (Korea District Heating Corp), and Sung Yong Park (Korea District Heating Corp)

Reliability of Power Distribution Networks With Renewable Energy Sources ........................................ 187
K. Prakash (The University of the South Pacific), F. R. Islam (The University of the South Pacific), K. A. Mamun (The University of the South Pacific), A. Lallu (The University of the South Pacific), and M. Cirrincione (The University of the South Pacific)

Power Quality Improvement of Distribution Network Using Optimum Combination of Battery Energy Storage System and Capacitor Banks ............................................................................. 193
A. Lallu (None), F. R. Islam (IEEE Member), K. A. Mamun (IEEE Member), K. Prakash (IEEE Student Member), and M. Cirrincione (IEEE Senior Member)

Architectural Review of Co-Adaptive Brain Computer Interface .......................................................... 200
Amardeep Singh (Massey University, New Zealand), Sunil Lal (Massey University, New Zealand), and Hans W. Guesgen (Massey University, New Zealand)

Session 2: APWCE 2017

Low-cost Indoor Air Quality (IAQ) Platform for Healthier Classrooms in New Zealand: Engineering Issues ........................................................................................................................... 208
Ryan Weyers (Massey University), Julian Jang-Jaccard (Massey University), Alfred Moses (Massey University), Yu Wang (Massey University), Mikael Bouluc (Massey University), Chris Chitty (Massey University, Robyn Phipps (Massey University), and Chris Cunningham (Massey University)
Integrating Open-Source Technologies to Build a School Indoor Air Quality Monitoring Box (SKOMOBO) ... 216
Yu Wang (Massey University), Mikael Boulic (Massey University), Robyn Phipps (Massey University), Chris Chitty (Massey University), Alfred Moses (Massey University), Ryan Weyers (Massey University), Julian Jang-Jaccard (Massey University), Gustavo Olivares (National Institute of Water and Atmospheric Research), Agate Ponder-Sutton (Bank of New Zealand), and Chris Cunningham (Massey University)

Development of Quality Management Strategies for 3D Printing Testing Methods – a Review ......................... 224
Tanisha Mary Pereira (Massey University), Johan Potgieter (Massey University), and John Kennedy (GNS )

An Approach of Reviving Papaya Production in Fiji using Renewable Energy Powered Optimised Smart Irrigation ............................................................... 232
R.R. Mudliar (The University of the South Pacific), K. A. Mamun (The University of the South Pacific), F. R. Islam (The University of the South Pacific), and M. Cirrincione (The University of the South Pacific)

Session 3: APWCE 2017

Analytical and Experimental Investigation into the Vibration Response of a Beam Excited by a Magnetostriective Actuator ................................................................. 239
T.Y. Zhang (Zhejiang University), X.S. Jiang (Zhejiang University), Y.X. Wang (Zhejiang University), H. P. Zhang (Department of Functional Material Research, Central Iron and Steel Research Institute, China), and J. Pan (Zhejiang University and University of Western Australia)

Design of a Hybrid Microgrid for a Rural Community in Pacific Island Countries ......................................... 246
S. S Prakash (The University of the South Pacific), K.A. Mamun (The University of the South Pacific), F. R. Islam (The University of the South Pacific), and M. Cirrincione (The University of the South Pacific)

Forecasting Day-Ahead Solar Radiation Using Machine Learning Approach ...................................................... 252
Md. Ziaul Hassan (Hajee Mohammad Danesh Science and Technology University), Md. Erfan Khandakar Ali (Hajee Mohammad Danesh Science and Technology University), A B M Shawkat Ali (The University of Fiji), and Jashnil Kumar (The University of Fiji )

Prediction of Wind Speed Using Real Data: An Analysis of Statistical Machine Learning Techniques .......... 259
Md. Erfan Khandakar Ali (Hajee Mohammad Danesh Science and Technology University), Md. Ziaul Hassan (Hajee Mohammad Danesh Science and Technology University), A B M Shawkat Ali (The University of Fiji), and Jashnil Kumar (The University of Fiji )

Experimental Study of Wave Forces on an Offshore Wind Turbine Tower Model ........................................... 265
Krishnil Ram (The University of the South Pacific), M. R. Ahmed (The University of the South Pacific), and Young-Ho Lee (Korea Maritime and Ocean University)

Author Index ........................................................................................................................................ 271