2017 27th International Telecommunication Networks and Applications Conference (ITNAC 2017)

Melbourne, Australia 22 – 24 November 2017



IEEE Catalog Number: ISBN:

CFP1718D-POD 978-1-5090-6797-8

Copyright © 2017 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP1718D-POD 978-1-5090-6797-8 978-1-5090-6796-1 2474-1531

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



2017 27th International Telecommunication Networks and Applications Conference (ITNAC)

Session 2: SDN

Handover Management for Distributed Mobility Management in SDN-based Mobile Networks	
Battulga D (National University of Mongolia & SEAS, Mongolia), Ankhzaya J (National University of Mongolia, Mongolia), Ankhbayar B (National University of Mongolia, Mongolia), Ganbayar U (National Research Council /CNR/, Italy), Sodbileg SH (SEAS, National University of Mongolia, Mongolia)	1
Flow-based Load Balancing of Web Traffic using OpenFlow	
Anees Al-Najjar (University of Queensland, Australia), Samuel Teed (University of Queensland, Australia), Jadwiga Indulska (The University of Queensland, Australia), Marius Portmann (University of Queensland, Australia)	7
High-Level Concepts for Northbound APIs: An Interview Study	
Andrew Curtis-Black (University of Canterbury, New Zealand), Matthias Galster (University of Canterbury, New Zealand), Andreas Willig (University of Canterbury, New Zealand)	13
Adaptive Error Control Code Implementation Framework for Software Defined wireless Sensor Network (SDWSN)	
Rajan Kadel (Melbourne Institute of Technology, Australia), Khandakar E Ahmed (Victoria University, Australia), Anuj Nepal (Melbourne Institute of Technology, Australia)	21
Updating Guaranteed Bandwidth in Multi-Domain Software Defined Networks Franciscus Xaverius Ari Wibowo (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia)	27
Dynamic Attack Mitigation using SDN	
Sharon Ezekiel (National University of Singapore, Singapore), Dinil Mon Divakaran (Singtel, Singapore), Mohan Gurusamy (National University of Singapore, Singapore)	33

Session 1: IoT

39
45
51

An Augmented Smart Home System based on the Internet of People Concept	
Yinjun Tu (Darkspede Pty Ltd, Australia), Yudong Lei (Darkspede Pty Ltd,	
Australia), Hanxuan Li (Darkspede Pty Ltd, Australia), Yifu Wang	
(DARKSPEDE PTY. LTD., Australia), Yifeng Chen (Darkspede Pty Ltd,	
Australia)	. 57
Latency Optimal Broadcasting in Noisy Wireless Mesh Networks	
Qin Xin (University of the Faroe Islands, Faroe Islands), Xia Yan (University of	
Hunan, College of Computer Science and Engineering, P.R. China)	. 60

Session 3: Policy

 Competition, regulation and institutional framework in telecommunications, implications for NGN in Mexico

 Oscar Saenz de Miera Berglind (Centro de Estudios Instituto Federal de Telecomunicaciones, Mexico)
 67

 Topic Modeling for Situation Understanding in Telecommunication Networks
 67

 H. Joe Steinhauer (School of Informatics, University of Skövde, Sweden), Tove Helldin (University of Skövde, Sweden), Alexander Karlsson (University of Skövde, Sweden), Extrapolation of Customer Demand, and Implications for Broadband Access Network Design
 73

 Bob Warfield (University of Melbourne & Access Research Company, Australia)
 79

Session 4: Security

Dynamic Attack Detection and Mitigation in IoT using SDN	
Suman Sankar Bhunia (National University of Singapore, Singapore), Mohan Gurusamy (National University of Singapore, Singapore)	84
Pain Modelling in an Artificial Immune System based MANET	
Lincy Elizebeth Jim (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia)	90
Application of Bayesian Network to Data-Driven Cyber-Security Risk Assessment in SCADA Networks	
Kaixing Huang (Huazhong University of Science and Technology, P.R. China), Chunjie Zhou (Huazhong University of Science and Technology, P.R. China), Yu-Chu Tian (Queensland University of Technology, Australia)	. 96

Session 5: Transmission

Beyond Line-of-Sight Range Extension in Contested Environments with OPAL using Autonomous Unmanned Aerial Vehicles	
Asanka Kekirigoda (Defence Science and Technology Group, Australia), Ping Hui (Defence Science and Technology Organisation, Australia), Damien J Phillips (Defence Science and Technology Group, Australia)	. 110
On the Symbol Error Probability for QPSK with Quantized Observations	
Hewa Halpage Samiru Gayan (University of Melbourne, Australia), Rajitha Senanayake (University of Melbourne, Australia), Jamie S Evans (University of Melbourne, Australia)	. 115
Antenna Selection Based on Kronecker Channel Modeling in Massive MIMO using NON-Central Principal Component Analysis	
Muhammad Tausif Afzal, Rana (Macquarie University, Australia), Rein Vesilo (Macquarie University, Australia), Ahsan Saadat (Macquarie University, Australia)	. 121
,	

Session 6: MANET

A Credit-aware Clustering Scheme for the Proximate Sharing of Geo Data Downloading	
Chung-Ming Huang (National Cheng Kung University, Taiwan), Duy-Tuan Dao (National Cheng Kung University, Taiwan), Ping-Yi Lu (National Cheng Kung University, Taiwan)	128
Can Observed Entropy Detect Congestion in Ad-Hoc Networks?	
Xiaojie Liu (University of Auckland, New Zealand), Ulrich Speidel (University of Auckland, New Zealand)	134
IEEE 802.11 HCCA for Tactile Applications	
Ye Feng (The University of Melbourne, Australia), Chamil Jayasundara (The University of Melbourne, Australia), Ampalavanapillai Nirmalathas (The University of Melbourne, Australia), Elaine Wong (The University of Melbourne, Australia)	140
Priority Based Resource Allocation for LTE-A Femtocell Networks	
Abdullah Omar Arafat (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia)	143

Session 7: Energy efficiency

A Disaster Recovery System for Location Identification-based Low Power Wide Area Networks (LPWAN) James Kang (Melbourne Institute of Technology, Australia), Sasan Adibi

(Deakin University, Australia), Iryna Khodasevych (Melbourne Institute of Technology, Australia)	149
Charging Infrastructure Placement for Electric Vehicles: An Optimization	
Prospective	
Waleed Ejaz (Ryerson University, Canada), Muhammad Naeem (COMSATS	
Institute of Information Technology, Wah, Pakistan & Ryerson University,	
Canada), Muhammad Rashid Ramzan (COMSAT Wah, Pakistan), Farkhund	
Iqbal (Zayed University, United Arab Emirates), Alagan Anpalagan (Ryerson	
University, Canada)	155

Inverse pulse position modulation schemes for simultaneous visible light wireless information and power transfer

Optimal Pricing Strategy for 5G in Rural Areas with Unmanned Aerial Vehicles and Large Cells Luca Chiaraviglio (University of Rome Tor Vergata, Italy), William Liu

Luca Chiaraviglio (University of Rome Tor Vergata, Italy), William Liu		
(Auckland University of Technology, New Zealand), Jairo A Gutierrez		
(Auckland University of Technology, New Zealand), Nicola Blefari-Melazzi		
(University of Rome "Tor Vergata", Italy)	167	

Session 8: Wireless

On the study of Interference Mitigation and QoS Protocol for Wireless Body Area Networks using Hard Real-time Scheduling

Networks using hard Rear-time Scheddling	
Da-Ren Chen (National Taichung University of Science and Technology, Taiwan), Ping-Feng Wang (Institute for Information Industry Republic of China, Taiwan)	174
Maximizing Communication Opportunity for Collaborative Spectrum Sensing in Cognitive Radio Networks	
Tomohiro Nishida (Nara Institute of Science and Technology, Japan), Masahiro Sasabe (Nara Institute of Science and Technology, Japan), Shoji Kasahara (Nara Institute of Science and Technology, Japan)	. 180
Experimental Evaluation of Mutual Interference in Co-located IEEE 802.15.4-based Wireless Body Sensor Networks	
Amirhossein Moravejosharieh (Auckland Institute of Studies, New Zealand), Kourosh Ahmadi (Auckland Institute of Studies, New Zealand)	. 186
Effect of the Number of Participating Nodes on Recovery of WSN Coverage Holes	
Ali Rafiei (University of Technology Sydney, Australia), Mehran Abolhasan (University of Technology Sydney, Australia), Daniel R Franklin (University of Technology, Sydney, Australia), Farzad Safaei (ICT Research Institute, University of Wollongong, Australia), Stephen Smith (Macquarie University,	
Australia), Wei Ni (CSIRO, Australia)	. 192

Session 9: Wireless Sensor Networks

Secure Low Energy AODV Protocol for Wireless Sensor Networks		
Ewa Niewiadomska-Szynkiewicz (Warsaw University of Technology & Research and Academic Computer Network (NASK), Poland), Filip Nabrdalik (Neofonie Mobile GmbH, Poland)	200	
Design and Field Test of An Autonomous IoT WSN Platform for Environmental Monitoring		
Fan Wu (Monash University, Australia), Christoph Rüdiger (Monash University, Australia), Mehmet Rasit Yuce (Monash University, Australia)	206	

Latency Estimation for Fog-based Internet of Things Jianhua Li (Swinburne University of Technology, Australia), Tiehua Zhang (Swinburne University of Technology, Australia), Jiong Jin (Swinburne University of Technology, Australia), Yingying Yang (University of Technology Sudney, Australia), Dang Yuan (The University of Sudney, Australia)	
Sydney, Australia), Dong Yuan (The University of Sydney, Australia), Longxiang Gao (Deakin University, Australia)	212
Automated Parking Lot Management System using Embedded Robot Type Smart Car based on Wireless Sensors	
YeJi Kang (Ewha Womans University, Korea), Doyeon Jung (Ewha Womans University, Korea), Inshil Doh (Ewha Womans University, Korea)	. 218
Software Defined Industry Automation Networks	
Khandakar E Ahmed (Victoria University, Australia), Nazmus Shaker Nafi (VIT, Australia), Jan Blech (Royal Melbourne Institute of Technology, Australia), Mark A. Gregory (RMIT University, Australia), Heinz Schmidt	
(RMIT, Australia)	. 224

Session 10: Wireless

On Energy and Data Delivery in Wireless Local Area Networks with RF Charging Nodes	
Kwan-Wu Chin (University of Wollongong, Australia)	. 227
<i>Performance of MDPolSK with Estimation of Inclined Polarization Axes over Atmospheric Turbulence Channel</i>	
Yusuke Ito (Shizuoka University, Japan), Kouji Ohuchi (Shizuoka University, Japan)	. 234
<i>Use of Coordinated Multipoint Transmission /Reception for Enhanced Backhauling in Nomadic Relay</i>	
Khalid Hasan (Aalto University, Finland), Nazmus Shaker Nafi (VIT, Australia), Khandakar E Ahmed (Victoria University, Australia), Mark A. Gregory (RMIT University, Australia), Edward Mutafungwa (Aalto University, Finland)	240
A pathway to solving the Wi-Fi Tragedy of the Commons in apartment blocks Frank den Hartog (DoVes Research, Australia), Pia Kempker (TNO, The Netherlands), Bert Boltjes (TNO, The Netherlands), Alessandro Raschellà (Liverpool John Moores University, United Kingdom (Great Britain)), Faycal Bouhafs (Liverpool John Moores University, United Kingdom (Great Britain)), Mirghiasaldin Seyedebrahimi (Birmingham City University, United Kingdom	
(Great Britain)) LED-WSN: Light weight Edge computed Dynamic Wireless Sensor Network	246
Routing Protocol	
Craig G Walker (Auckland University of Technology & iMonitor Ltd, New Zealand), Adnan Al-Anbuky (AUT University, New Zealand)	252

Session 11: Networking

A Testbed Implementation of a Trust-Aware RPL Routing Protocol David Osemeojie Airehrour (Auckland University of Technology, New Zealand), Jairo A Gutierrez (Auckland University of Technology, New Zealand), Sayan Kumar Ray (Manukau Institute of Technology, New Zealand)

A Universal IoT Joining Protocol for DIY Applications	
Tyler Steane (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia)	266
Fast and Efficient Physical Layer Authentication for 5G HetNet Handover	
Ting MA (Southwest Petroleum University, P.R. China), Feng Hu (Sintelligent Technology, P.R. China), Maode Ma (Nanyang Technological University, Singapore)	269
Singapore)	209

Session 12: Security and Location services

Fake VIP Attacks and Their Mitigation via Double-Blind Reputation	
Jerzy Konorski (Gdansk University of Technology, Poland)	272
Detecting IoT Zombie Attacks on Web Servers	
Sujatha Sivabalan (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia)	280
A Deep Learning Approach to Fingerprinting Indoor Localization Solutions	
Linchen Xiao (RWTH Aachen University, Germany), Arash Behboodi (RWTH Aachen University, Germany), Rudolf Mathar (RWTH Aachen University,	
Germany)	283

Session 13: Quality and Performance

<i>PAVIF: A Passive Aggressive Visual Information Fidelity for Full Reference Image</i> <i>Quality Assessment</i>	
Xiaoyu Ma (Communication University of China, P.R. China), Xiuhua Jiang (Communication University of China, P.R. China)	290
A QoE-Driven Optimization Strategy for Dynamic Adaptive Streaming Over HTTP	
Ziwei Wang (Communication University of China, P.R. China), Xiuhua Jiang (Communication University of China, P.R. China)	296
<i>Optimisation of Relay-Assisted Wireless Systems in Quasi-Static Environments using Ray Tracing</i>	
Ash Bellett (Monash University, Australia), Gayathri Kongara (Monash University, Australia)	303
A new ensemble model for multivariate medical data	
Mohammad Rajib Hasan (Auckland University of Technology, New Zealand), Hamid GholamHosseini (Auckland University of Technology, New Zealand), Nurul I Sarkar (Auckland University of Technology, New Zealand)	309
An Analysis of Personal Wireless Network Security in Tonga: A study of Nuku'alofa	
Paula Lutui (Auckland University of Technology, New Zealand), 'Osai Tete'imoana (Christ's University in Pacific, Tonga), George Maeakafa (Christ's University in Pacific, Tonga)	315

Session 14: Transmission

Tactical Line-of-Sight MIMO Communication System for Contested Networks Asanka Kekirigoda (Defence Science and Technology Group, Australia), Ping Hui (Defence Science and Technology Organisation, Australia)	210
Analysis of a Semi Blind Pilot Decontamination Method in Massive MIMO	519
Nusrat Fatema (Deakin University & Deakin University, Australia), Yong Xiang (Deakin University, Australia), Iynkaran Natgunanathan (Deakin University, Australia)	325
Towards Optimal Sensitivity-Based Anonymization for Big Data	
Mohammed Al-Zobbi (Western Sydney University, Australia), Seyed Shahrestani (Western Sydney University, Australia), Chun Ruan (Western Sydney University, Australia)	331
SCDMA Capability of High-Density Code-Shift Keying using Dual MPOMs in Optical-Wireless Channel	
Takashi Tokunaga (Ibaraki University, Japan), Hiromasa Habuchi (Ibaraki University, Japan), Yusuke Kozawa (Ibaraki University, Japan), Ran Sun (Ibaraki University, Japan)	337
<i>Experimental Investigation of Cascaded SMF-MMF-Dithering Technique for</i> <i>Nonlinear Compensation in Fiber-Wireless system</i>	
Thavamaran Kanesan (Telekom Malaysia (TM) Research & Development, Malaysia), Hizamel M. Hizan (Telekom Malaysia (TM) Research & Development, Malaysia), Sajaa Kh. Sadon (TMR&D Innovation Centre, Malaysia), Gee-Kung Chang (Georgia Tech, USA)	343

Session 16: Optical Networks

A CDMA-Based Dynamic Power and Bandwidth Allocation (DPBA) Scheme for Multiclass EPON	
Elie Naim Inaty (University of Balamand, Lebanon), Robert Joseph Raad (University of Balamand, Lebanon)	346
Proposal of Optical Wireless Turbo Coded APPM System	
Ran Sun (Ibaraki University, Japan), Hiromasa Habuchi (Ibaraki University, Japan), Yusuke Kozawa (Ibaraki University, Japan)	354
A Game-Theoretic Approach to Network Slicing	
Xu Yang (Macao Polytechnic Institute, Macao), Yue Liu (Macao Polytechnic Institute, Macao), Ka Seng Chou (Information Systems Research Centre, Macao), Laurie Cuthbert (Information Systems Research Centre MPI, Macao)	359

Session 15: Traffic Management

Recurrence Behaviour of BGP Traffic

Bahaa Al-Musawi (School of Software and Electrical Engineering, Swinburne University of Technology, Melbourne, Australia, Australia), Philip Branch (Swinburne University of Technology, Australia), Grenville Armitage

<i>Optimal-Coherent and Adaptive Software defined Inference Of Network traffics</i> (OCcASION)	
Mehdi Malboubi (University of California, Davis, USA)	370
Traffic engineering cooperating with traffic monitoring for the case with incomplete information	
Kodai Satake (Osaka University, Japan), Tatsuya Otoshi (Osaka University, Japan), Yuichi Ohsita (Osaka University, Japan), Masayuki Murata (Osaka	
University, Japan)	377

Session 17: Security

Experimental Evaluation of the Impact of DoS Attacks in SDN	
Talal Alharbi (The University of Queensland, Australia), Siamak Layeghy (The University of Queensland, Australia), Marius Portmann (University of Queensland, Australia)	384
A Smart City Cyber Security Platform for Narrowband Networks	
Asmaa Elsaeidy (University of Canberra, Australia), Ibrahim Elgendi (Canberra University, Australia), Kumudu S Munasinghe (University of Canberra, Australia), Dharmendra Sharma (University of Canberra, Australia), Abbas Jamalipour (University of Sydney, Australia)	390
Distance-Based Location Privacy Protection in Social Networks	
MohammadReza Nosouhi (Deakin University, Australia), Youyang Qu (Deakin University, Australia), Shui Yu (Deakin University, Australia), Yong Xiang (Deakin University, Australia), Damien Manuel (Deakin University, Australia)	396
Evaluating Network Intrusion Detection Systems for High-Speed Networks	
Qinwen Hu (The University of Auckland, New Zealand), Muhammad Rizwan Asghar (The University of Auckland, New Zealand), Nevil Brownlee (The University of Auckland, New Zealand, New Zealand)	402

Session 18: General

A Multi-Level Hybrid Chaotic System with a Novel Damping Approach to Achieve Variable Rates	
Ammar Moufak Dukhan (Queensland University of Technology, Australia), Dhammika Jayalath (Queensland University of Technology, Australia), Bouchra Senadji (Queensland University of Technology, Australia), Jasmine Banks (Queensland University of Technology, Australia)	408
Increased block size and Bitcoin blockchain dynamics	
Anthony Krzesinski (Stellenbosch University, South Africa), Johannes Goebel (University of Hamburg, Germany)	414
On cycle based schedulers with time alternating priorities	
Wojciech Burakowski (Warsaw University of Technology, Poland), Maciej Sosnowski (Warsaw University of Technology, Poland)	420
MPTCP Energy Enhancement Paradox: A Q-Learning Approach	
Mohammad Javad Shamani (University of New South Wales, Australia), Saeid Rezaei (West Tehran Islamic Azad University, Iran), Guillaume Jourjon (Data61-CSIRO, Australia), Aruna Seneviratne (University of New South Wales, Australia)	426

Session 20: Wireless Cellular and General

Energy and Rate Modeling of Data Download over LTE with respect to Received Signal Characteristics	
Kübra Uludağ (Marmara University, Turkey), Omer Korcak (Marmara University, Turkey)	430
<i>Green Topological Potential-based Optimization for Power and Spectral Efficiency</i> <i>Tradeoff in LTE HetNets</i>	
Takoua Ghariani (Institut Telecom / Telecom SudParis, France), Badii Jouaber (Institut TELECOM - Telecom SudParis & cnrs UMR-SAMOVAR, France)	436
Hardware Accelerator for Coordinated Radio-Resource Scheduling in 5G Ultra- High-density Distributed Antenna Systems	
Yuki Arikawa (NTT, Japan), Takeshi Sakamoto (NTT, Japan), Shunji Kimura (NTT, Japan, Japan)	442
Practical Service Allocation in Mobile Edge Computing Systems	
Sung-Yeon Kim (InterDigital Asia, LLC, Korea), Xavier de Foy (InterDigital Communications, LLC, Canada), Alex Reznik (Hewlett-Packard Enterprise, USA)	448
Sustainable Massive Data Dissemination by Using Software Defined Connectivity Approach	
Rashmi Munjal (Auckland University of Technology, New Zealand), William Liu (Auckland University of Technology, New Zealand), Xue Jun Li (Auckland University of Technology, New Zealand), Jairo A Gutierrez (Auckland University of Technology, New Zealand), Marija Furdek (KTH Royal Institute of Technology, Sweden)	454
Demand Management using Utility based Real Time Pricing for Smart Grid with a New Cost Function	
Khandakar Ahmed (Bangladesh University of Engineering and Technology, Bangladesh), Md. Nabid Hasan (Bangladesh University of Engineering and Technology, Bangladesh), Md. Farhad Hossain (Bangladesh University of Engineering and Technology (BUET), Bangladesh), Kumudu S Munasinghe (University of Canberra, Australia), Abbas Jamalipour (University of Sydney, Australia)	460

Session 19: Second International Workshop on Data Intensive Computing and Communications for Sustainable Development

A Sustainable Vehicular Based Energy Efficient Data Dissemination Approach Salman Naseer (Auckland University of Technology, New Zealand & University of the Punjab Lahore, Pakistan), William Liu (Auckland University of Technology, New Zealand), Nurul I Sarkar (Auckland University of Technology, New Zealand), Peter Han Joo Chong (Auckland University of Technology, New Zealand), Edmund Lai (Auckland University of Technology, New Zealand), Venkatesha Prasad (Delft University of Technology, The Netherlands)	466
NTaaS: Network Trustworthiness as a Service	
Ming Xiang (Auckland University of Technology, New Zealand), William Liu (Auckland University of Technology, New Zealand), Quan Bai (Auckland University of Technology, New Zealand), Adnan Al-Anbuky (AUT University, New Zealand), Jinsong Wu (Universidad de Chile, Chile), Arjuna Sathiaseelan (University of Cambridge, United Kingdom (Great Britain))	474

A Crowd Sourced Framework for Neighbour Assisted Medical Emergency System	
Akbar Hossain (Auckland University of Technology, New Zealand)	. 480
User Behavior Analysis Based on User Interest by Web Log Mining	
Xipei Luo (Beijing University of Posts and Telecommunications, P.R. China), Qi Qi (Beijing University of Posts and Telecommunications, P.R. China), Jingyu Wang (Beijing University of Posts and Telecommunications, P.R. China), Qiwei Shen (Beijing University of Posts and Telecommunications, P.R. China), Jing Wang (Beijing University of Posts and Telecommunications, P.R. China)	. 486
<i>ProFiOt: Abnormal Behavior Profiling (ABP) of IoT devices based on a Machine Learning Approach</i>	
SooYeon Lee (Sungkyunkwan University, Korea), Eunil Antonio Seo (Sungkyunkwan University, Korea), Sarang Wi (Sungkyunkwan University, Korea), Junkwon Jung (Sungkyunkwan University, Korea), TaiMyoung Chung (SungkyunKwang University, Korea)	. 491
Connecting the Unconnected 10% of New Zealanders by 2025: Is a MahiTahi Approach Possible?	
Maria Villapol (Auckland University of Technology, New Zealand), William Liu (Auckland University of Technology, New Zealand), Jairo A Gutierrez (Auckland University of Technology, New Zealand), Luca Chiaraviglio (University of Rome Tor Vergata, Italy), Arjuna Sathiaseelan (University of Cambridge, United Kingdom (Great Britain)), Jinsong Wu (Universidad de Chile, Chile), Antoine Bagula (University of the Western Cape, South Africa), Junaid Qadir (IT University, Pakistan), Jian Song (Tsinghua University, P.R. China), Wenjun Zhang (Auckland University of Technology, New Zealand), Mark A. Gregory (RMIT University, Australia), George Wu (Massey Univerity & N/A, New Zealand)	. 497
	. 49/