2015 International **Telecommunication Networks** and Applications Conference (ITNAC 2015)

Sydney, Australia 18-20 November 2015



IEEE Catalog Number: CFP1518D-POD ISBN:

978-1-4673-9349-2

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1518D-POD ISBN (Print-On-Demand): 978-1-4673-9349-2

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



2015 International Telecommunication Networks and Applications Conference (ITNAC)

Session 1: General

	Simplified Swarm Optimization Algorithm for Reliability Redundancy Allocation Problems	
	Wei-Chang Yeh (National Tsing Hua University, Taiwan), Chia-Ling Huang (Kainan University, Taiwan)	
	Predictive Data Mining for Converged Internet of Things: A Mobile Health Perspective	
	James Kang (Deakin University, Australia), Sasan Adibi (Deakin University, Australia), Henry Larkin (Deakin University, Australia), Tom H. Luan (School of Information Technology & Deakin University, Australia)	
	Cost modelling and validation in network optimization	
	Ronald G. Addie (University of Southern Queensland, Australia), Yu Peng (City University of Hong Kong, Hong Kong), Mostfa Albdair (Misan University, Iraq), Chang Xing (City University of Hong Kong, Hong Kong), David Fatseas (University of Southern Queensland, Australia), Moshe Zukerman (City University of Hong Kong, Hong Kong)	1
	Path Based P-Cycles for Resilient MPLS Network Design	
	Jing Zhang (Massey University, New Zealand), Richard J Harris (Massey University, New Zealand)	1
Session 2	2: Internet Technologies	
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New	
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales,	2
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales, Australia)	2
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales,	
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales, Australia) Modeling Crowdsourcing Platforms to Enable Workforce Dimensioning Christian Schwartz (University of Wuerzburg, Germany), Kathrin Borchert (University of Wuerzburg, Germany), Matthias Hirth (University of Wuerzburg,	
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales, Australia) Modeling Crowdsourcing Platforms to Enable Workforce Dimensioning Christian Schwartz (University of Wuerzburg, Germany), Kathrin Borchert (University of Wuerzburg, Germany), Matthias Hirth (University of Wuerzburg, Germany), Phuoc Tran-Gia (University of Wuerzburg, Germany) Verifiably Anonymous Data Collection on Web Huafei Zhu (Zhejiang University City College & School of Computer and Computing Science, P.R. China), Shuoping Wang (School of Computer and Computing Science, P.R. China), Peipei Tang (School of Computer and	3
Session 2	Measuring Broadband Performance using M-Lab: Why Averages Tell a Poor Tale Xiaohong Deng (University of New South Wales, Australia), Jordan Hamilton (University of New South Wales, Australia), Jason Thorne (University of New South Wales, Australia), Vijay Sivaraman (University of New South Wales, Australia) Modeling Crowdsourcing Platforms to Enable Workforce Dimensioning Christian Schwartz (University of Wuerzburg, Germany), Kathrin Borchert (University of Wuerzburg, Germany), Matthias Hirth (University of Wuerzburg, Germany), Phuoc Tran-Gia (University of Wuerzburg, Germany) Verifiably Anonymous Data Collection on Web Huafei Zhu (Zhejiang University City College & School of Computer and Computing Science, P.R. China), Shuoping Wang (School of Computer and	3

Session 3: IPv6 Mobility, Vehicular and Wireless Networks

Robert Hunjet (DST Group, Australia)	51
Innovative Route Maintenance Based on Link Failure Prediction for Mobile Ad Hoc	51
Networks Mohammed M. Kadhum (Queen's University & Universiti Sains Malaysia, Canada)	59
GradeTrust: A Secure Trust Based Routing Protocol For MANETs	
David Osemeojie Airehrour (Auckland University of Technology, New Zealand), Sayan Kumar Ray (Manukau Institute of Technology, New Zealand), Jairo A Gutierrez (Auckland University of Technology, New Zealand)	65
Session 4: Mobile Cellular and Wireless Networks	
A True Bayesian Estimate Concept in LTE Downlink Scheduling Algorithm	
Khairul Anwar Kamarul Hatta (Multimedia University, Malaysia), KuokKwee Wee (Multimedia University, Malaysia), Wooi Ping Cheah (Multimedia University, Malaysia), YitYin Wee (MMU, Malaysia)	71
Performance of Optical Receivers Using Photodetectors with Different Fields of View in an Indoor Cellular Communication System	
Cuiwei He (Monash University, Australia), Thomas Wang (Monash University, Australia), Jean Armstrong (Monash University, Australia)	77
Base Station Sleeping Mechanism Based on Traffic Prediction in Heterogeneous Networks	/ /
Jinming Hu (Southeast University, P.R. China), Wei Heng (Southeast University, P.R. China), Guodong Zhang (South East University, P.R. China), Chao Meng (Jinling Institute of Technology & School of Networks and	0.7
Telecommunications Engineering, P.R. China)	83
Session 5: Cellular, Wireless and Wireless Sensor Networks	
Fast and Energy Efficient Data Storage for Information Discovery in Multi- Dimensional WSNs	
Menik Tissera (Deakin University, Australia), Robin Doss (Deakin University, Australia), Gang Li (Deakin University, Australia), Lynn M Batten (Deakin University & Geelong, Australia)	88
Adaptive Channel Utilisation In IEEE 802.15.4 Wireless Body Sensor Networks: Adaptive Phase-Shifting Approach	
Amirhossein Moravejosharieh (University of Canterbury, New Zealand), Ehsan Tabatabaei Yazdi (Harvest Electronics, New Zealand), Krzysztof Pawlikowski (University of Canterbury & University of Canterbury, New Zealand), Harsha R Sirisena (University of Canterbury, New Zealand)	94

	OTAD Ashibation Effects in Development Development WCNIIs	
	OTAP Arbitration Effects in Randomly Deployed WSN's Craig Walker (Auckland University of Technology & Walkertronics Ltd, New Zealand), Adnan Al-Anbuky (AUT University, New Zealand), Quan Bai	100
	(University of Wollongong, Australia) The Effect of Carrier Sensing Mechanisms on Wireless Mesh Network Goodput	100
	Ying Qu (Victoria University of Wellington, New Zealand), Bryan Ng (Victoria	
	University of Wellington, New Zealand)	106
	A Deterministic Node Mobility Model for Mobile Ad Hoc Wireless Network using Signum-Based Discrete-Time Chaotic Map	
	Wimol San-Um (Thai-Nichi Institute of Technology, Thailand), Patinya	
	Ketthong (Thai-Nichi Institute of Technology, Thailand), Jeerana Noymanee (Thai-Nichi Institute of Technology, Thailand)	114
Sassir	on 6: Applications and Management	
J63310	on o. Applications and management	
	Protecting Services from Security Mis-configuration	
	Ronald G. Addie (University of Southern Queensland, Australia), Nabeel Hadaad (Southern Queensland, Australia)	120
	Green-PolyH: A Green Traffic Engineering Solution Over Uncertain Demands	
	Alejandro Ruiz-Rivera (University of Wollongong, Australia), Kwan-Wu Chin (University of Wollongong, Australia), Sieteng Soh (Curtin University, Australia)	126
	FLEO: A Flow-Level Network Simulator for Traffic Engineering Analysis	120
	Gilbert Anggono (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia)	131
	Predicting the Region of Interest for Dynamic Foveated Streaming	
	Ayub Bokani (University of New South Wales & Nation ICT Australia (NICTA), Australia), Mahbub Hassan (University of New South Wales, Australia), Salil S	127
	Kanhere (The University of New South Wales, Australia) Dimensioning Approach to Provision M2M Services on Legacy GPRS and UMTS Cellular Networks	13/
	Hatim Al Abri (The University of Auckland, New Zealand), Kevin W Sowerby (The University of Auckland, New Zealand)	143
Sessio	on 7: Cellular, Wireless and Wireless Sensor Networks	
	Cross Layer Rendezvous in Cognitive Radio Ad-Hoc Networks	
	Akbar Hossain (Auckland University of Technology, New Zealand), Nurul I Sarkar (Auckland University of Technology, New Zealand)	149
	Detection of Intelligent Malicious User in Cognitive Radio Network by Using Friend or Foe (FoF) Detection Technique	
	Saifur Rahman Sabuj (Kochi University of Technology, Japan), Masanori Hamamura (Kochi University of Technology, Japan), Shogo Kuwamura (Kochi University of Technology, Japan)	155

	form expression for coverage probability of random cellular network in example: Rayleigh-Lognormal fading channels	
Sinh Coı Heidary	ng Lam (University of Technology, Sydney, Australia), Roshanak (University of Technology Sydney, Australia), Kumbesan Sandy segaran (University of Technology, Sydney, Australia)	161
The Role o	of ICT Services on Indonesian Small to Medium Enterprise Productivity	
	Rachman (RMIT, Australia), Mark A. Gregory (RMIT University,	
Australia	a)	166
Session 8: Cellular,	Wireless and Wireless Sensor Networks	
Evacuation	Detection by Group Learning Using SVDD for Emergency Rescue n Support System	
Japan), (Kansai	maki (Kansai University, Japan), Hiroko Higuchi (Kansai University, Haruka Iwahashi (Kansai University, Japan), Tomohiro Kitamura University, Japan), Toshiki Yamasaki (Kansai University, Japan),	
	ka Wada (Kansai University, Japan), Kazuhiro Ohtsuki (Kobe ity, Japan)	173
How RTT I Perceived	Between the Control and Data Plane on a SDN Network Impacts on the Performance	
	Vu (Swinburne University of Technology, Australia), Jason But ırne University, Australia)	179
TV Recept		
	niawan (ITB, Indonesia), Rahyanditya Ilham (Institut Teknologi g, Indonesia)	185
Session 9: General		
MD Hoss	ed Efficient Modular Multiplication for Elliptic Curve Cryptography sain (Macquarie University, Australia), Yinan Kong (Macquarie ity, Australia)	101
Throughpu	ut Comparison of IEEE 802.11ac and IEEE 802.11n in an Indoor ent with Interference	191
Siddarth	Shah (Whitireia Community Polytechnic, Auckland, New Zealand), n Rau (Whitireia Community Polytechnic, Auckland, New Zealand),	106
	aig (National University of Sciences and Technology, Pakistan) Gropperation in Mobile Ad Hoc Networks	196
_	r Krzesinski (Stellenbosch University, South Africa)	202
Session 10: General	I	
Link Canad	city Estimation in Wireless Software Defined Networks	
Farzane	h Pakzad (The University of Queensland, Australia), Marius Portmann sity of Queensland, Australia), Jared Hayward (The University of	
	and, Australia)	208

Third-party Customization of Residential Internet Sharing using SDN Hassan Habibi Gharakheili (University of New South Wales, Australia), Luke Exton (University of New South Wales (UNSW), Australia), Vijay Sivaraman (University of New South Wales, Australia), John Matthews (CSIRO, Australia), Craig L Russell (CSIRO, Australia)	214
Flow Entry Conflict Detection Scheme for Software-Defined Network	
Chun-Chih Lo (National Cheng Kung University, Taiwan), Pei-Yu Wu (National Cheng Kung University, Taiwan), Yau Hwang Kuo (National Cheng Kung University, Taiwan)	220
Session 11: General	
Dynamic Access Point Association Using Software Defined Networking Keshav Sood (Deakin University, Australia), Shigang Liu (Deakin University, Australia), Shui Yu (Deakin University, Australia), Yong Xiang (Deakin University, Australia)	226
An OCML-M Algorithm in OFDM Timing Synchronization	
Zhao Chen (China University of Geosciences, P.R. China), Bin Chen (China University of Geosciences, P.R. China), Ming-Hui Mao (China University of Geosciences, P.R. China)	232
Global and Local Knowledge in SDN	
Matt Stevens (Victoria University of Wellington, New Zealand), Bryan Ng (Victoria University of Wellington, New Zealand), David Streader (Victoria University of Wellington, New Zealand), Ian Welch (Victoria University of Wellington, New Zealand)	237
Low Complexity Wireless Indoor Positioning Approaches based on Fingerprinting Techniques	
Kriangkrai Maneerat (Suranaree University of Technology, Thailand), Chutima Prommak (Suranaree University of Technology, Thailand)	244
Session 12: General	
A Novel WiMAX Ranging Scheme for Periodic M2M Applications in Smart Grid	
Nazmus Shaker Nafi (RMIT University, Australia), Reduan H Khan (The University of Newcastle, Australia), Khandakar Ahmed (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia)	250
Generalized Model of Function based Collaboration in Smart Identifier Network	
Wei Quan (Beijing Jiaotong University, P.R. China), Zhongbai Jiang (Beijing University of Posts and Telecommunications, P.R. China), Fei Song (Beijing Jiaotong University, P.R. China), Mingchuan Zhang (Henan University of Science and Technology, P.R. China), Hongke Zhang (Beijing Jiaotong University, P.R. China)	256
Multi-resource Schedulable Unit for Adaptive Application-driven Unified Resource Management in Data Centers	
David Gutierrez-Estevez (Huawei Technologies, USA), Min Luo (Huawei Technologies, USA)	261

	Bingjie Han (Beijing University of Posts and Telecommunications, P.R. China), Jianfeng Guan (Beijing University of Posts and Telecommunications, P.R. China), Wei Quan (Beijing Jiaotong University, P.R. China), Changqiao Xu (Beijing University of Posts and Telecommunications, P.R. China)	269
Session	13: General	
	Improved Detection of Primary User Emulation Attacks in Cognitive Radio Networks Fan Jin (Macquarie University, Australia), Udaya Tupakula (Macquarie	
	University, Australia), Vijay Varadharajan (Macquarie University, Australia)	274
	Pakistan), Sadia Bashir (National University of Science and Technology, Pakistan)	280
	The double-edged sword: revealing the critical role of structural hole in forming trust for Securing Wireless Sensor Networks Ming Xiang (Auckland University of Technology, New Zealand), William Liu	
	(Auckland University of Technology, New Zealand), Quan Bai (University of Wollongong, Australia), Adnan Al-Anbuky (AUT University, New Zealand) A New Method for Monitoring GPON Based on Optical Coding	286
	Huda Abbas (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia)	292
Session	14: General	
	A SINET-based Communication Architecture for Smart Grid Zhongbai Jiang (Beijing University of Posts and Telecommunications, P.R.	
	China), Wei Quan (Beijing Jiaotong University, P.R. China), Jianfeng Guan (Beijing University of Posts and Telecommunications, P.R. China), Hongke Zhang (Beijing Jiaotong University, P.R. China)	298
	Clouds Selection for Network Appliances based On Trust Credibility Saurabh Garg (University of Tasmania, Australia), Longxiang Gao (Deakin University, Australia), James Montgomery (University of Tasmania, Australia)	302
	EHOPES: Data-centered Fog Platform for Smart Living Jianhua Li (Swinburne University of Technology, Australia), Jiong Jin	
	(Swinburne University of Technology, Australia), Dong Yuan (Swinburne University of Technology, Australia), Marimuthu Palaniswami (University of Melbourne, Australia), Klaus Moessner (University of Surrey, United Kingdom)	308
	State Analysis of Mobile Ad Hoc Network Nodes Lincy Jim (RMIT University, Australia), Mark A. Gregory (RMIT University,	306
	Australia)	314

LB-VoIP: Enhancing Access Control of VoIP for Secure Networks

Session 15: General

320
326
332