2014 Australasian **Telecommunication Networks** and Applications Conference

(ATNAC 2014)

Melbourne, Australia 26-28 November 2014



IEEE Catalog Number: CFP1418D-POD ISBN:

978-1-4799-5045-4

2014 Australasian Telecommunication Networks and Applications Conference (ATNAC)

Session 1: General

Experience with Large-scale End User Measurement Techniques	
George Geoffrey Michaelson (Asia Pacific Network Information Centre,	
Australia), Geoff Huston (Asia Pacific Network Information Centre (APNIC),	
Australia)	1
A Dynamic Cell Range Expansion Scheme based on Fuzzy Logic System in LTE- Advanced Heterogeneous Networks	
Ameneh Daeinabi (University of Technology Sydney, Australia), Kumbesan Sandy Sandrasegaran (University of Technology, Sydney, Australia), Pantha Ghosal (University of Technology, Sydney & Centre for Real-Time Information Networks, Australia)	6
Inflicting Cascade of Failures in Interdependent Networks	
Sotharith Tauch (AUT University, New Zealand), William Liu (Auckland University of Technology, New Zealand), Russel Pears (Auckland University of Technology, New Zealand)	12
ession 2: Internet Technologies	
Putting SHIM6 into Practice	
Habib Naderi (University of Auckland, New Zealand), Brian E Carpenter (The University of Auckland, New Zealand)	. 17
Performance Analysis of Physical Layer Security over Independent/Correlated Log-normal Fading Channels	
Xv Zhang (Southwest University, P.R. China), Gaofeng Pan (Southwest Univiersity, P.R. China), Chaoqing Tang (SWU, P.R. China), Tingting Li (SWU, P.R. China), Ying Weng (Bangor University, United Kingdom)	23
Towards Fine-grained Traffic Classification for Web Applications	
Po-Ching Lin (National Chung Cheng University, Taiwan), Shian-Yi Chen (National Chung Cheng University, Taiwan), Chih-Hung Lin (Institute for Information Industry, Taiwan)	20
Measuring cascade effects in coupled networks using algebraic connectivity	20
Sotharith Tauch (Auckland University of Technology, New Zealand), William Liu (Auckland University of Technology, New Zealand), Russel Pears	
(Auckland University of Technology, New Zealand)	34
ssion 3: IPv6 Mobility, Vehicular and Wireless Networks	
Robust Cooperation in Mobile Ad Hoc Networks	
Anthony Krzesinski (University of Stellenbosch, South Africa)	40

An Intelligent Hybrid Spread Spectrum MAC Protocol for Increasing the Transmission Capacity of Wireless Ad-hoc Networks	
Sana Ajmal (Centre For Advanced Studies in Engineering & University of Engineering and Technology Taxila, Pakistan), Samra Jabeen (National University of Sciences and Technology Pakistan, Pakistan), Asim Rasheed (Muhammad Ali Jinnah University, Pakistan), Aamir Hasan (IAA - Air University, Pakistan)	46
Novel Vehicle Information Acquisition Method using Vehicle Code For Automotive Infrared Laser Radar	
Yusuke Shikiji (Kansai University, Japan), Keita Watari (Graduate School of Kansai University, Japan), Kentaro Tsudaka (Kansai University, Japan), Tomotaka Wada (Kansai University, Japan), Hiromi Okada (Kansai University,	52
Doppler and Pathloss Characterization for Vehicle-to-Vehicle communications at 5.8 GHz	
Okechukwu J Onubogu (Queensland University of Technology, Australia), Karla Ziri-Castro (QUT, Australia), Dhammika Jayalath (Queensland University of Technology, Australia), Sebastien Demmel (Queensland University of Technology, Australia), Hajime Suzuki (CSIRO, Australia)	58
An Enhanced Coding and Decoding method for Raptor Codes over Fading Channels	
Lingyi Han (Beijing University of Posts and Telecommunications, P.R. China), Yuexing Peng (Beijing University of Posts & Telecoms, P.R. China), Hui Zhao (Beijing University of Posts and Telecommunications, P.R. China)	65
Performance analysis of Amplify-and-Forward Cognitive Relay Networks under Transmit Power Constraint and Interference Power Constraint Ting Feng (University of Electronic Science and Technology of China, P.R. China), Xiaoxiao Zhang (University of Electronic Science and Technology of China, P.R. China), WanBin Tang (University of Electronic Science & Technology of China, P.R. China), Yantao Guo (Information Transmission and Dissemination in Communication Networks Laboratory, P.R. China), Jianquan Wang (University of Electronic Science and Technology of China, P.R. China)	70
Session 4: Mobile Cellular and Wireless Networks	
Increasing the Capacity of Ad-hoc Networks	
Robert Hunjet (DSTO, Australia), Andrew Coyle (University of Adelaide, Australia)	75
Interference Analysis in Digital TV Reception with LTE Systems In Adjacent Bands In Australian Context	
Shubhekshya Basnet (University of Western Sydney, Australia), Upul Gunawardana (University of Western Sydney, Australia), Ranjith Liyanapathirana (University of Western Sydney, Australia), Shashika Biyanwilage (University of Western Sydney, Australia)	6.0
pivaliwijade (University of Western Sydney, Australia)	82

Session 5: Cellular, Wireless and Wireless Sensor Networks

	Performance Analysis of PF, M-LWDF and EXP/PF Packet Scheduling Algorithms in 3GPP LTE Downlink	
	Farhana Afroz (University of Technology, Sydney, Australia), Kumbesan Sandy Sandrasegaran (University of Technology, Sydney, Australia), Pantha Ghosal (University of Technology, Sydney & Centre for Real-Time Information Networks, Australia)	87
	Adaptive Channel Untilisation In IEEE 802.15.4 Wireless Body Sensor Networks: Continuous Hopping Approach	
	Amirhossein Moravejosharieh (University of Canterbury, New Zealand), Ehsan Tabatabaei Yazdi (University of Canterbury, New Zealand), Andreas Willig (University of Canterbury, New Zealand), Krzysztof Pawlikowski (University of Canterbury, New Zealand)	93
	Cluster Based Femtocell Efficiency Evaluation	
	Mark A. Gregory (RMIT University, Australia), Abdullah Omar Arafat (RMIT University, Australia)	99
	Coupling Power and Frequency Adaptation for Interference Mitigation in IEEE 802.15.4-Based Mobile Body Sensor Networks: Part II	
	Ehsan Tabatabaei Yazdi (University of Canterbury, New Zealand), Amirhossein Moravejosharieh (University of Canterbury, New Zealand), Andreas Willig (University of Canterbury, New Zealand), Krzysztof Pawlikowski (University of Canterbury & University of Canterbury, New Zealand)	
Section 6	. Applications and Management	
Session 6	: Applications and Management	
Session 6		
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT	111
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University,	111
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-	
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard	
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia)	117
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia) An Enterprise Security Architecture for Accessing SaaS Cloud Services with BYOD	117
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia)	117 123
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia) An Enterprise Security Architecture for Accessing SaaS Cloud Services with BYOD Sayan Kumar Ray (Manukau Institute of Technology, New Zealand), Rizwan Ahmad (Manukau Institute of Technology, New Zealand), Semir Daskapan	117 123
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia) An Enterprise Security Architecture for Accessing SaaS Cloud Services with BYOD Sayan Kumar Ray (Manukau Institute of Technology, New Zealand), Rizwan Ahmad (Manukau Institute of Technology, New Zealand), Semir Daskapan (Telecom NZ, New Zealand), Vasileios Samaras (Delft University, Greece) A Predictive Road Traffic Management System Based on Vehicular Ad-hoc	117 123 129
Session 6	The Challenges of Deploying a Software Defined Network Paul Zanna (RMIT University, Australia), Sepehr Hosseini (RMIT University, Australia), Pj Radcliffe (RMIT University, Australia), Benjamin O'Neill (RMIT University, Australia) Fog computing: A cloud to the ground support for smart things and machine-to-machine network Ivan Stojmenovic (University of Ottawa, Canada) Improving Video Quality in Congested Networks through Deferred Discard Dennis Ong (University of New South Wales, Australia), Tim Moors (University of New South Wales, Australia) An Enterprise Security Architecture for Accessing SaaS Cloud Services with BYOD Sayan Kumar Ray (Manukau Institute of Technology, New Zealand), Rizwan Ahmad (Manukau Institute of Technology, New Zealand), Semir Daskapan (Telecom NZ, New Zealand), Vasileios Samaras (Delft University, Greece) A Predictive Road Traffic Management System Based on Vehicular Ad-hoc Network Nazmus Shaker Nafi (RMIT University, Australia), Reduan H Khan (The University of Newcastle, Australia), Jamil Y Khan (The University of	117 123 129

Session 7: Cellular, Wireless and Wireless Sensor Networks

	A Novel Zigbee based Pilot Protection scheme for Smart Distribution Grid Nazmus Shaker Nafi (RMIT University, Australia), Khandakar Ahmed (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia), Manoj Datta (RMIT University, Australia)	. 146
	Cache Node Determination, Allocation and Distribution in Cognitive Networks using Game Theory	
	Ankur Omar (BITS- Pilani K. K. Birla Goa Campus, India)	152
	Dynamic Transmitter Gain Management Approach for Mitigating Co-tier Interference in Femtocell Network	
	Hossain Mohammad Mahbub (North South University, Bangladesh), Chowdhury Alamgir (North South University, Bangladesh), Atiqur Rahman (North South University, Bangladesh), Shovon Pal (North South University, Bangladesh), Shifath Shams (North South University, Bangladesh)	158
Session 8:	Cellular, Wireless and Wireless Sensor Networks	
	System Level Simulation for Femtocellular Networks	
	Pantha Ghosal (University of Technology, Sydney & Centre for Real-Time Information Networks, Australia), Shiqi Xing (University of Technology, Sydney, Australia), Kumbesan Sandy Sandrasegaran (University of Technology, Sydney, Australia), Ameneh Daeinabi (University of Technology Sydney, Australia)	. 164
	Performance of Massive MIMO V-BLAST with Channel Correlation and Imperfect CSI	
	Khawla Alnajjar (University of Canterbury, New Zealand), Peter J Smith (The University of Canterbury, New Zealand), Graeme K Woodward (University of Canterbury, New Zealand)	170
	Frame based Back-off for Q-learning RACH access in LTE networks Lawal Mohammed Bello (University of York, United Kingdom), Paul Mitchell (University of York, United Kingdom), David Grace (University of York, United Kingdom)	176
Session 10	: General	
	A Novel Evacuation Route Search Algorithm for Route Distribution of Evacuees Groups in Fire Disasters Hiroki Murotsu (Kansai University, Japan), Manato Fujimoto (Kansai University, Japan), Tatsuya Suzuki (Kansai university, Japan), Hiroyuki Ebara (Kansai University, Japan), Tomotaka Wada (Kansai University, Japan), Hiromi Okada (Kansai University, Japan)	182

	An Efficient Modulation Technique to Mitigate Nonlinearities in Optical OFDM	
	Muhammad Towfigur Rahman (International Islamic University Malaysia &	
	IIUM, Malaysia), Khaizuran Abdullah (International Islamic University	
	Malaysia, Malaysia), Muhammad Sobrun Jamil Jamal (International Islamic	
	University of Malaysia (IIUM), Malaysia), Md Rafiqul Islam (International	
	Islamic University Malaysia, Malaysia), Md. Alam (International Islamic University Malaysia, Malaysia), Aizura Abdullah (International Islamic	
	University of Malaysia (IIUM), Malaysia)	189
	Performance Analysis of Stimulated Raman Scattering-Aware Algorithm For	
	Routing and Wavelength Assignment	
	Tan Saw Chin (Multimedia University, Malaysia), Wai Seng Sim (Multimedia	
	University, Malaysia), Zulfadzli Yusoff (Multimedia University, Malaysia)	195
	EPON Link Data Acquisition System: Design and Implementation	
	Behzod Mukhiddinov (Chongqing University of Posts and Telecommunication, P.R. China)	202
	Design of delay-line buffers for asynchronous optical packet switched networks	
	Shuna Yang (ITEM, Norwegian University of Science and Technology,	
	Norway), Norvald Stol (Norwegian University of Science and Technology,	
	Norway)	206
0		
Session 9:	General	
	A Novel Protocol Enables DIY Home Automation	
	Salma Nasrin (Royal Melbourne Institute of Technology (RMIT), Australia), Pj	
	Radcliffe (RMIT University, Australia)	212
	No More Hidden Backoff: Advertise Backoff in Frequency Domain	
	Sheeraz A. Alvi (University of Engineering and Technology, Lahore & Al-	
	Khawarizmi Institute of Computer Science, Pakistan), Adeel Baig (National	247
	University of Sciences and Technology, Pakistan)	21/
	Sparse Bayesian Learning-Based Data-Aided Channel Estimation in STTC MIMO Systems	
	Amrita Mishra (IIT Kanpur, India), Arnab Pal (Indian Institute of Technology,	
	Kanpur, India), Aditya K Jagannatham (Indian Institute of Technology	222
	Kanpur, India), Ketan Rajawat (Indian Institute of Technology Kanpur, India)	223
	BER Performance of OFDM System with the Effect of Error Control Code	
	Muhammad Sobrun Jamil Jamal (International Islamic University of Malaysia (IIUM), Malaysia), Aizura Abdullah (International Islamic University of	
	Malaysia (IIUM), Malaysia), Muhammad Towfigur Rahman (International	
	Islamic University Malaysia & IIUM, Malaysia), Khaizuran Abdullah	
	(International Islamic University Malaysia, Malaysia), Ahmad Fadzil Ismail	
	(International Islamic University Malaysia, Malaysia), Huda Adibah Mohd	
	Ramli (International Islamic University Malaysia, Malaysia)	228