2016 IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD 2016)

Toronto, Ontario, Canada 23-25 October 2016



IEEE Catalog Number: ISBN:

CFP16CAM-POD 978-1-5090-2559-6

Copyright © 2016 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 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:	CFP16CAM-POD
ISBN (Print-On-Demand):	978-1-5090-2559-6
ISBN (Online):	978-1-5090-2558-9
ISSN:	2378-4865

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



Table of Contents

2016 IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD)

Regular Session 1

Variable Step-Size Strategy for Distributed Parameter Estimation of Compressible Systems in WSNs

Muhammad Omer Bin Saeed (College of E&ME, NUST, Pakistan), Azzedine Zerguine (KFUPM, Saudi Arabia), Muhammad S. Sohail (Hong Kong University of Science and Technology, Hong Kong), Saad Rehman (NUST COLLEGE OF EME, Pakistan), Waleed Ejaz (Ryerson University, Canada), Alagan Anpalagan (Ryerson University, Canada)

On the Performance of Vehicular Communications with a Measurement-Based Radio Propagation Model

Saeed Bastani (Lund University, Sweden), Daniel Tomás (UPC, Spain), Mehmet Karaca (Lund University, Sweden) 6

Procedure-Based Development Platform for Communication Protocol Stack Software	
Taeil Eom (Samsung Electronics Co., Ltd., Korea), Woo-Yong Lee (Samsung Electronics Co., Ltd., Korea), Do-Young Lee (Samsung Electronics Co., Ltd., Korea), Jong-Han Kim (Samsung Electronics Co., Ltd., Korea), Woon-Haing Hur (Samsung Electronics Co., Ltd., Korea)	12
Q-Learning Enhanced Gradient Based Routing for Balancing Energy Consumption in WSNs	
Bazyli Debowski (University of Guelph, Canada), Petros Spachos (University of Guelph, Canada), Shawki Areibi (University of Guelph, Canada)	18
Efficient Algorithm Selection for Packet Classification using Machine Learning	
Mohammed Elmahgiubi (University of Guelph, Canada), Omar F. Ahmed (Advanced Micro Devices & AMD, Canada), Shawki Areibi (University of Guelph, Canada), Gary Grewal (University of Guelph, Canada)	24

Regular Session 2

On the Upper Bound for the Time to Rendezvous in Multi-hop Cognitive Radio Networks	
Vitalio Alfonso Reguera (Universidad Central de Las Villas, Cuba), Erik Ortiz Guerra (Universidad Central Marta Abreu de Las Villas, Cuba), Carlos Manuel Garcia Algora (VUB, Belgium), Ann Nowé (Vrije Universiteit Brussel, Belgium), Kris Steenhaut (Vrije Universiteit Brussel, Belgium)	31
Latency-Aware Segmentation and Trust System Placement in Smart Grid SCADA Networks	
Md Mahmud Hasan (University of Ottawa, Canada), Hussein T. Mouftah (University of Ottawa, Canada)	37
On the Performance of a Dual-hop Network with a Mobile Relay in a Nakagami Fading Environment	
Constantine Mukasa (Florida Atlantic University, USA), Valentine Aalo (Florida Atlantic University, USA), George Efthymoglou (University of Piraeus, Greece)	43
Coverage Probability of the Downlink in HetNets Considering User Clustering and Dependence	
Chao Li (University of Ottawa, Canada), Abbas Yongacoglu (University of Ottawa, Canada), Claude D'Amours (University of Ottawa, Canada)	48
Least Square Optimization of Pilot Sequence Length for Massive MIMO Systems	
Noha Hassan (Ryerson University, Canada), Kaamran Raahemifar (Ryerson University, Canada), Xavier N. Fernando (Ryerson University, Canada)	53

An Efficient Method for Mobile Big Data Transfer Over HetNet in Emerging 5G Systems Richa Siddavaatam (Ryerson University, Canada), Isaac Woungang (Ryerson University, Canada), Glaucio Carvalho (Ryerson University & DABNEL, Canada), Alagan Anpalagan (Ryerson University, Canada)	
Dynamic Traffic Steering of Multi-Tenant Virtualized Network Functions in SDN enabled Data Centers	
Aris Leivadeas (Carleton University, Canada), Matthias Falkner (Cisco, Germany), Ioannis Lambadaris (Carleton University, Canada), George Kesidis (Pennsylvania State University, USA)	
Performance Analysis of Virtualized Network Functions on Virtualized Systems Architectures	
Matthias Falkner (Cisco, Germany), Aris Leivadeas (Carleton University, Canada), Ioannis Lambadaris (Carleton University, Canada), George Kesidis (Pennsylvania State University, USA)	71
A Novel SDN Controller for Traffic Recovery and Load Balancing in Data Centers	
Davide Adami (CNIT Pisa Research Unit, University of Pisa, Italy), Stefano Giordano (University of Pisa, Italy), Michele Pagano (University of Pisa, Italy), Giuseppe Portaluri (University of Pisa, Italy)	
Bayesian Workload Scheduling in Multimedia Cloud Networks	
Lilatul Ferdouse (Ryerson University, Canada), Mushu Li (Ryerson Univerity, Canada), Ling Guan (Ryerson University, Canada), Alagan Anpalagan (Ryerson University, Canada)	

Regular Session 4

Optimal Charging Framework for Electric Vehicles on the Wireless Charging Highway	
Cuiyu Kong (North Carolina State University, USA), Michael Devetsikiotis (University of New Mexico, USA)	. 89
Tuning of LTE/LTE-A DRX parameters	
Hawar Ramazanali (Halmstad University & Saab Training & Simulation, Sweden), Alexey Vinel (Halmstad University, Sweden)	. 95

Regular Session 5

Impact of Orientation and Wire Placement on Received Signal Strengths Nicholas M. Boers (MacEwan University, Canada), Derek Mak (MacEwan University, Canada)	1
Detection of M-ary OFDM Systems with CPM Mapper over Multipath Channels	
Emammer Shafter (University of Western Ontario, Canada) 107	7
On SC-FDMA Resource Allocation with Power Control	
Ghafour Ahani (Komar University of Science and Technology, Iraq), Di Yuan (Linköping University, Sweden), Wei Ding (Ranplan Wireless Network Design Ltd., United Kingdom)	2
Joint Uplink-Downlink Carrier Aggregation Scheme in LTE-A	
Nizar Zorba (Qatar University, Qatar), Christos Verikoukis (CTTC & UB, Spain)	7
Dynamic Power Adjustment and Resource Allocation Framework for LTE Networks	
Gökhan Seçinti (Istanbul Technical University, Turkey), Müge Erel Özçevik (Istanbul Technical University, Turkey), Kaushik Chowdhury (Northeastern University, USA), Berk Canberk	
(Istanbul Technical University, Turkey)	2

On the Classification of Mobile Broadband Applications	
I-Ching Hsieh (National Chiao Tung University, Taiwan), Li-Ping Tung (National Chiao Tung University, Taiwan), Bao-Shuh Lin (National Chiao Tung University, Taiwan)	128
Using Mobile Environment Sensors for Wellness Monitoring	
Madison McCarthy (University of Guelph, Canada), Petros Spachos (University of Guelph,	
Canada)	135
Network Coding in Internet of Things	
Farzad Amirjavid (University of Toronto, Canada), Petros Spachos (University of Guelph, Canada), Liang Song (OMESH Networks Inc., Canada), Konstantinos Plataniotis (University of	
Toronto, Canada)	140

IEEE CAMAD 2016 - Demo Track: IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD): Demo Track

Demo Session

Self-Powered Wireless Sensor Network with Energy Conscious Opportunistic Routing Madison McCarthy (University of Guelph, Canada), Petros Spachos (University of Guelph, Canada)	146
A Mobile Platform for Sociability-based Continuous Identification	
Fazel Anjomshoa (Clarkson University, USA), Burak Kantarci (University of Ottawa, Canada), Melike Erol-Kantarci (University of Ottawa, Canada), Stephanie Schuckers (Clarkson	149
University, USA) Monitoring Colluding Behavior in MANETs using Game Theory	149
5 5 ,	
Laurent Njilla (Air Force Research Laboratory, USA), Harold Ouete (University of Douala, Cameroon), Dean Doungwa (University of Douala, Cameroon)	152
overload-states downlink resource scheduling and its challenges towards 5G networks	
Nasim Ferdosian (Universiti Putra Malaysia, Malaysia), Mohamed Othman (Universiti Putra Malaysia, Malaysia), Borhanuddin M Ali (Faculty of Engineering & Universiti Putra Malaysia, Malaysia), Kweh Yeah Lun (Universiti Putra Malaysia (UPM), Malaysia)	154
3D Simulation Software Platform For 5G Channel Modeling and Analysis	
Florian Letourneux (Siradel, Canada), Yves Lostanlen (SIRADEL & University of Toronto,	
Canada), Yoann Corre (SIRADEL, France)	157

IEEE CAMAD 2016: 2016 IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD)

Regular Session 7

On QoE-awareness through Virtualized Probes in 5G Networks Christos Tselios (University of Patras & Citrix Inc., Greece), George Tsolis (Citrix Systems Inc., Greece)	159
Simulation Tools for the Design of Mesh Backhaul and Small-cell Networks in Millimeter-wave Band	
Yoann Corre (SIRADEL, France), Laurent Maviel (SIRADEL, France), Yves Lostanlen (SIRADEL & University of Toronto, Canada)	165

A Study on Energy Used to Deliver H.264/AVC and H.265/HEVC Video Content	
Mohammadhassan Safavi (Lund University, Sweden), Saeed Bastani (Lund University, Sweden), Zhi Zhang (Lund University, Sweden), Martti Forsell (VTT, Finland), Olli Mämmelä (VTT Technical Research Centre of Finland, Finland), Bjorn Landfeldt (Lund University,	
Sweden)	170
Priority based VM2M communications over LTE	
Nargis Khan (Ryerson University, Canada), Jelena Mišić (Ryerson University, Canada), Vojislav B. Mišić (Ryerson University, Canada)	177

CAMAD 2016 SS Wi Smart City: IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD): Special Session: Wireless Technologies for Smart Cities

Special Session 1

Side cooperative secret key generation in peer-to-peer systems Shuangshaung Zhu (University of Shanghai for Science and Techonolgy, P.R. China), Ya (University of Shanghai for Science and Technology, P.R. China), Liang Song (OMESH Networks Inc., Canada)	Liu 183
Cloud-based Smart Waste Management for Smart Cities	100
Mohammad Aazam (Carleton University, Canada), Marc St-Hilaire (Carleton University, Canada), Chung-Horng Lung (Carleton University, Canada), Ioannis Lambadaris (Carleton University, Canada)	n 188
Wireless Infrastructure Deployment Model for Sudden-Onset Disasters through real-time monitoring	
Eyal Berliner (Ariel University Center, Israel), Boaz Benmoshe (Ariel University Center, Israel), Yuval Hadas (Bar Ilan University, Israel), Amit Dvir (Ariel University Center of Samaria, Israel)	
Power Management Modelling of a Photovoltaic System for a Wireless Sensor Network	
Ahmed H. Shaltout (University of Guelph, Canada), Petros Spachos (University of Guelph Canada), Stefano Gregori (University of Guelph, Canada)	n,

CAMAD 2016 SS 5GWireless: IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD): Special Session: 5Gwireless: Innovative Architectures, Wireless Technologies and Tools for High Capacity and Sustainable 5G Ultra-Dense Ce

Special Session 3

A Novel 2D Non-Stationary Wideband Massive MIMO Channel Model Carlos F Lopez (Heriot-Watt University, United Kingdom), Chengxiang Wang (Heriot-Watt University, United Kingdom), Rui Feng (Shandong University, P.R. China)	207
Assessing the Performance of a 60-GHz Dense Small-Cell Network Deployment from Ray-Based Simulations	207
Yoann Corre (SIRADEL, France), Romain Charbonnier (SIRADEL, France), Mohammed Zahid Aslam (SIRADEL, France), Yves Lostanlen (SIRADEL & University of Toronto, Canada)	213
Analysis of Downlink and Uplink Decoupling in Dense Cellular Networks	
Alexis I. Aravanis (Universitat Politècnica de Catalunya, Greece), Olga Muñoz-Medina (Technical University of Catalonia, Spain), Antonio Pascual-Iserte (Universitat Politècnica de Catalunya, Spain), Josep Vidal (Universitat Politècnica de Catalunya, Spain)	219

On the Performance of Cell-Free Massive MIMO with Short-Term Power Constraints	
Giovanni Interdonato (Linköping University, Ericsson, Sweden), Hien Ngo (Linköping University, Sweden), Erik G. Larsson (Linköping University, Sweden), Pål Frenger (Ericsson Research, Ericsson AB, Sweden)	. 225
Multi-Cell Massive MIMO Performance with Double Scattering Channels	
Trinh Van Chien (Linköping University, Sweden), Emil Björnson (Linköping University, Sweden), Erik G. Larsson (Linköping University, Sweden)	. 231

CAMAD 2016 SS Evolving Smart: IEEE 21st International Workshop on Computer Aided Modelling and Design of Communication Links and Networks (CAMAD): Special Session: Evolving Technologies for Smart Cities

Special Session 2

LED Beam Steering for Visible Light Li-Fi Communications	
Christopher Mekhiel (Ryerson University, Canada), Xavier N. Fernando (Ryerson University, Canada)	. 237
Smart Street Lighting over Narrowband PLC in a Smart City: The Triangulum Case Study	
Augustine Ikpehai (Manchester Metropolitan University, United Kingdom), Bamidele Adebisi (Manchester Metropolitan University, United Kingdom), Rupak Kharel (Manchester Metropolitan University, United Kingdom)	. 242
Collision Resolution MAC Algorithm for Vehicular Ad Hoc Networks	
Muhammed Nur Avcil (Marmara University, Turkey), Mesut Gurle (Marmara University, Turkey), Mujdat Soyturk (Marmara University, Turkey)	. 248