2016 IEEE 12th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob 2016)

New York, New York, USA 17-19 October 2016



IEEE Catalog Number: CFP16609-POD **ISBN:**

978-1-5090-0725-7

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP16609-POD 978-1-5090-0725-7 978-1-5090-0724-0 2160-4886

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 12th International Conference on Wireless and Mobile Computing, **Networking and Communications (WiMob)**

EN4PPDR'16: Third International Workshop on Emergency Networks for Public Protection and Disaster Relief - 2016

Architectures and Algorithms

Reliability of SATCOM Transmission for PPDR Usage

Henryk Gierszal (Adam Mickiewicz University, Poland), Łukasz Kiedrowski (ITTI, Poland), Dariusz Korzeniowki (ITTI, Poland), Kamil Pluciński (ITTI, Poland), Łukasz Brajer (ITTI, Poland), Piotr Tyczka (ITTI Sp. z o. o., Poland), Michail Tsagkaropoulos (TELETEL S.A., Greece), Evangelos Sdongos (Institute of Communication and Computer Systems & National Technical University of Athens, Greece), Pedro Antonio (TEKEVER SA, Portugal), Natasha McCrone (Rinicom Ltd., United Kingdom), James Jackson (Rinicom Ltd, United Kingdom)

Emergency Ad-Hoc Networks by Using Drone Mounted Base Stations for a Disaster Scenario Margot Deruyck (Ghent University/iMinds - INTEC - Waves, Belgium), Jorg Wyckmans (Ghent University/iMinds - INTEC - Waves, Belgium), Luc Martens (Ghent University, Belgium), Wout 9 Joseph (Ghent University/iMinds, Belgium)

Bayesian Network Modeling for Public Safety Network Reliability Analysis Salma Ktari (UPMC FRANCE, France), Stefano Secci (University Pierre et Marie Curie - Paris 6, France), Damien Lavaux (Thales Communications, France) _____16

IEEE eHPWAS'16: Fourth International IEEE Workshop on e-Health Pervasive Wireless Applications and Services 2016

eHealth Frameworks based on Devices and Sensors

Technology, India), Daya Gupta (Delhi Technological University, India)	
An Incremental Relay Based Cooperative Routing Protocol for Wireless In-body Sensor Networks	
Yangzhe Liao (University of Warwick, United Kingdom), Mark S Leeson (University of Warwick, United Kingdom), Matthew D Higgins (University of Warwick, United Kingdom), Chenyao Bai (University Of Warwick, United Kingdom)	
Remote Monitoring and Medical Devices Control in eHealth	
Hassnaa Moustafa (Intel, USA), Eve M Schooler (Intel Corporation, USA), Gang Shen (Intel, USA), Sanjana Kamath (Intel Corporation, USA)	38

SEUNet'16: First International Workshop on Smart Environments and Urban Networking - 2016

Smart Environments and Urban Networking

Intelligent Mobile Messaging for Urban Networks Behrooz Shahriari (SJSU, USA), Melody Moh (San Jose State University, USA)

Rethinking Offloading WiFi Access Point Deployment from User Perspective	
Eyuphan Bulut (Virginia Commonwealth University, USA), Boleslaw K Szymanski (Rensselaer Polytechnic Institute, USA)	54
Enabling Smart Environments by avoiding TCP Congestion through PINK: a no-drop AQM	
Carlo Augusto Grazia (University of Modena and Reggio Emilia, Italy), Natale Patriciello (University of Modena and Reggio Emilia, Italy), Martin Klapez (University of Modena and Reggio Emilia, Italy), Maurizio Casoni (University of Modena and Reggio Emilia, Italy)	60
Driver Assistance through an Autonomous Safety Management Framework	
Theodore Zographos (Harokopio University of Athens, Greece), George Dimitrakopoulos (Harokopion University of Athens, Greece), Dimosthenis Anagnostopoulos (Harokopio	
University of Athens, Greece)	. 67

STWiMob'2016: 2016 Ninth IEEE International Workshop on Selected Topics in Mobile and Wireless Computing

Performance and Efficiency

Energy Performance of 5G-NX Radio Access at Country Level Sibel Tombaz (Ericsson Research, Sweden), Pål Frenger (Ericsson Research, Ericsson AB, Sweden), Magnus Olsson (Ericsson Research, Sweden), Andreas Nilsson (Ericsson AB, Sweden) 82 A Method for Providing Energy Efficient Neighborhood Maintenance in MANETs Berk Unlu (Middle East Technical University, Turkey), Baver Ozceylan (Middle East Technical University, Turkey), Buyurman Baykal (Middle East Technical University, Turkey, Turkey, Turkey) 88 <i>RPL Load Balancing via Minimum Degree Spanning Tree</i> Marwa Mamdouh (Cairo University, Egypt), Khaled Elsayed (Cairo University, Egypt), Ahmed Khattab (Cairo University, Egypt)	Energy Performance Evaluation Revisited: Methodology, Models and Results Magnus Olsson (Ericsson Research, Sweden), Sibel Tombaz (Ericsson Research, Sweden), István Gódor (Ericsson Research, Hungary), Pål Frenger (Ericsson Research, Ericsson AB, Sweden)	75
Sweden), Magnus Olsson (Ericsson Research, Sweden), Andreas Nilsson (Ericsson AB, Sweden) 82 A Method for Providing Energy Efficient Neighborhood Maintenance in MANETs 82 Berk Unlu (Middle East Technical University, Turkey), Baver Ozceylan (Middle East Technical University, Turkey), Buyurman Baykal (Middle East Technical University, Turkey, Turkey) 88 <i>RPL Load Balancing via Minimum Degree Spanning Tree</i> 88 Marwa Mamdouh (Cairo University, Egypt), Khaled Elsayed (Cairo University, Egypt), Ahmed 88	Energy Performance of 5G-NX Radio Access at Country Level	
Berk Unlu (Middle East Technical University, Turkey), Baver Ozceylan (Middle East Technical University, Turkey), Buyurman Baykal (Middle East Technical University, Turkey, Turkey)	Sweden), Magnus Olsson (Ericsson Research, Sweden), Andreas Nilsson (Ericsson AB,	82
University, Turkey), Buyurman Baykal (Middle East Technical University, Turkey, Turkey)	A Method for Providing Energy Efficient Neighborhood Maintenance in MANETs	
Marwa Mamdouh (Cairo University, Egypt), Khaled Elsayed (Cairo University, Egypt), Ahmed		88
	RPL Load Balancing via Minimum Degree Spanning Tree	
		96

EN4PPDR'16: Third International Workshop on Emergency Networks for Public Protection and Disaster Relief - 2016

Networking and Protocols

Rapid Mobile Development with ARC: Application Framework for Robust Communications for Disaster Risk Reduction and Management

Danah Veronica Torres (University of the Philippines - Diliman, Philippines), Monica Kathrina Villanoy (University of the Philippines, Philippines), Jan Vincent Santos (University of the Philippines, Philippines), Cedric Angelo Festin (Networks and Distributed Systems Lab, Philippines), John Norman Doctor (University of the Philippines, Philippines), Roel Ocampo (University of the Philippines, Philippines)

Performance Evaluation of Backpressure Routing in Integrated Satellite-terrestrial Backhaul for PPDR Networks

Natale Patriciello (University of Modena and Reggio Emilia, Italy), Carlo Augusto Grazia (University of Modena and Reggio Emilia, Italy), José Núñez-Martínez (Centre Tecnologic de Telecomunicacions de Catalunya, Spain), Jorge Baranda (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain), Josep Mangues-Bafalluy (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain), Maurizio Casoni (University of Modena and Reggio Emilia, Italy)

..... 104

Implementation and Benchmarking of a Novel Routing Protocol for Tactical Mobile Ad-Hoc Networks

Dhafer Ben Arbia (Qatar Mobility Innovations Center & SERCOM Lab, Polytechnic School of Tunisia, University of Carthage- Tunisia, Qatar), Muhammad Mahtab Alam (Tallinn University of Technology, Estonia), Abdullah Kadri (Qatar Mobility Innovations Center, Qatar), Rabah Attia (SERCOM Labs EPT Université de Carthage La Marsa Tunis, Tunisia), Elyes Ben Hamida (IRT SystemX, France)

Τ	owards Massively Multipath Transmissions for Public Safety Communications
	Martin Klapez (University of Modena and Reggio Emilia, Italy), Carlo Augusto Grazia
	(University of Modena and Reggio Emilia, Italy), Maurizio Casoni (University of Modena and
	Reggio Emilia, Italy)

..... 126

... 118

IEEE eHPWAS'16: Fourth International IEEE Workshop on e-Health Pervasive Wireless Applications and Services 2016

e-Health Architectures and Services

DIETOS: a recommender system for adaptive diet monitoring and personalized food suggestion	
Giuseppe Agapito (University of Catanzaro, Italy), Barbara Calabrese (University Magna Graecia of Catanzaro, Italy), Pietro Guzzi (University of Catanzaro, Italy), Mario Cannataro (Università Magna Graecia, Italy), Mariadelina Simeoni (University of Catanzaro, Italy), Ilaria Care (University of Catanzaro, Italy), Theodora Lamprinoudi (University of Catanzaro, Italy),	
Giorgio Fuiano (University of Catanzaro, Italy), Arturo Pujia (University of Catanzaro, Italy)	133
Distributed Interfaces and Context-Oriented Broadcast Services in a Smart-Home Environment	
José Manuel Negrete Ramírez (Université de Pau et de Pays de l'Adour - IUT Bayonne - LIUPPA, France), Philippe Roose (University of Pau - IUT de Bayonne & LIUPPA Research Lab, France), Marc Dalmau (University of Pau - IUT de Bayonne, France)	141
ubiSleep: An Ubiquitous Sensor System for Sleep Monitoring	
Nuno Pombo (University of Beira Interior & BSAFE - Lab, Portugal), Nuno M. Garcia (Universidade da Beira Interior & Instituto de Telecomunicações, Universidade Lusófona de Humanidades e Tecnologias, Portugal)	149
Infection Tracing in Smart Hospitals	
Mimonah Al Qathrady (University of Florida, USA), Ahmed Helmy (University of Florida, USA), Khalid Almuzaini (King Abdulaziz City for Science and Technology, Saudi Arabia)	153

STWiMob'2016: 2016 Ninth IEEE International Workshop on Selected Topics in Mobile and Wireless Computing

Cooperative Networks

Multi-Cell Processing with Limited Cooperation: A Novel Framework to Timely Designs and Reduced Feedback	
Samah A. M. Ghanem (Independent Senior Researcher, unknown), Munnujahan Ara (Khulna University & Science Engineering and Technology School, Bangladesh)	. 161
Improving Energy Balance and Network Connectivity in Wireless Sensor Networks Employing Cooperative Communication	
Camila F. Rego (University of Brasilia, Brazil), Rodrigo Bezerra (University of Brasilia, Brazil), Jacir Luiz Bordim (University of Brasilia, Brazil)	. 168
Self-Stopping Epidemic Routing in Cooperative Wireless Mobile Sensor Networks Zesheng Chen (IPFW, USA), Chao Chen (Purdue University Fort Wayne, USA)	. 176

On scheduling and resource allocation in cluster-based cooperative MIMO-OFDMA cellular networks

Cognitive Networks

A Constraint-Based Routing Algorithm for Cognitive Ad-hoc Networks Mehdi Golestanian (University of Notre Dame, USA), Christian Poellabauer (University of Notre Dame, USA)	192
Rate Enhancement in Cognitive Radio Networks Using Multi-level Power Transmission strategy	
Shabnam Khomejani (Kings College London, United Kingdom), Huan X Nguyen (Middlesex University, United Kingdom), Arumugam Nallanathan (King's College London, United Kingdom), Hamid Aghvami (King's College London, United Kingdom)	201
Analysis of Spectrum Adaptation and Spectrum Leasing in Heterogeneous Traffic Cognitive Radio Networks	
Mario A. Ramírez-Reyna (CINVESTAV-IPN, Mexico), Felipe A. Cruz-Pérez (Cinvestav-IPN, Mexico), S. Lirio Castellanos-Lopez (UAM, Mexico), Genaro Hernandez-Valdez (UAM-A, Mexico), Mario E. Rivero-Angeles (Instituto Politecnico Nacional & CIC-IPN, Mexico)	207

Application Oriented Networking

Trust-Based Decision Making for Environmental Health Community of Interest IoT Systems	
Hamid Al-Hamadi (Kuwait University, Kuwait), Ing-Ray Chen (Virginia Tech, USA)	216
Challenges in Building Continuous Smartphone Sensing Applications	
Afzal Hossain (University of Notre Dame, USA), Christian Poellabauer (University of Notre Dame, USA)	222
IP Subnet Negotiation in Wi-Fi Direct for Seamless Multi-Group Communications	
Ahmed Amer Shahin (University of Maryland Baltimore County & Zagazig University, USA), Mohamed Younis (University of Maryland Baltimore County, USA)	230

Wireless Networks

On The Use Of Spatial Modulation In Aeronautical Communications Bilel Raddadi (University of Toulouse, France), Nathalie Thomas (University of Toulouse, France), Charly Poulliat (INP - ENSEEIHT Toulouse, France), Marie-Laure Boucheret (University of Toulouse IRIT Enseeiht, France)	237
Joint User Association, Scheduling and Power control in Multi-Cell Networks Bilal Maaz (University of Versailles, France), Kinda Khawam (Université de Versailles, France), Yezekael Hayel (LIA, University of Avignon, France), Samer Lahoud (IRISA, University of Rennes 1, France), Steven Martin (Paris-Sud University, France), Dominique Quadri (LRI, France)	245
Refining the Impact of Partially Overlapping Channels in Wireless Mesh Networks through a Cross-Layer Optimization Model Amel Faiza Tandjaoui (University of Oran 1, Algeria), Mejdi Kaddour (University of Oran 1, Algeria)	252
Predicting Types of Failures in Wireless Sensor Networks Using an Adaptive Neuro-Fuzzy Inference System Cheng Leong Lim (University of Glasgow, Singapore), Cindy Goh (University of Glasgow, Singapore), Asiya Khan (University of Plymouth, United Kingdom), Aly Syed (NXP semiconductors, The Netherlands), Yun Li (University of Glasgow, United Kingdom)	260

Software Defined Networks

Preemptive Flow Management in Future SDNized Wireless Networks	
Manzoor Ahmed Khan (TU Berlin, Germany), Xuan-Thuy Dang (Technical University of Berlin & GT-ARC gGmbH, Germany), Sebastian Peters (TU Berlin & DAI Labor, Germany)	267
Achieving Throughput Fairness in Smart Grid Using SDN-Based Flow Aggregation and scheduling	
Wei Guo (University of Okalahoma, USA), Veeramani Mahendran (Miami University, USA), Sridhar Radhakrishnan (University of Oklahoma, USA)	275

WiMob'2016: 2016 IEEE 12th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob)

Energy and Power Efficiency

Energy Efficient Local Search Based Target Localization in an UWSN	
Nazia Majadi (Griffith University, Bangladesh), Mahmuda Naznin (Bangladesh University of Engineering and Technology (BUET), Bangladesh), Toufique Ahmed (Bangladesh University of Engineering and Technology, Bangladesh)	282
Throughput and Energy Consumption Evaluation in Directional Antennas Mesh Networks	
Iyad Lahsen Cherif (Paris Sud, France), Lynda Zitoune (ESIEE-Paris, France), Véronique Vèque (University of Paris-Sud 11, France)	290
Evaluation of Energy Aware Routing Metrics for RPL	
Lilia Lassouaoui (CNAM/Cédric-SEMPIA, France), Stephane Rovedakis (CNAM/Cédric-SEMPIA, France), Françoise Sailhan (CANM, France), Anne Wei (Conservation National des Arts et Metiers, France)	298
Indoor Deployment of Low-Power Wide Area Networks (LPWAN): a LoRaWAN case study	
Pierre Neumann (ICube Laboratory (CNRS) - University of Strasbourg, France), Julien Montavont (ICube Laboratory (CNRS) - University of Strasbourg, France), Thomas Noel	225
(University of Strasbourg, France)	306

Protocols and Algorithms For Next Generation Mobile Services

Device-to-Device Coupon Distribution using Economic Routing Utilities	
Faezeh Hajiaghajani (Michigan State University, USA), Subir Biswas (Michigan State University, USA)	314
Caching Strategies Based on Popularity Prediction in Content Delivery Networks	
Nesrine Ben Hassine (INRIA, France), Dana Marinca (UVSQ, France), Pascale Minet (INRIA, France), Barth Dominique (University of Versailles, France)	322
Opportunistic Mobile Social Networks: Challenges Survey and Application in Smart Campus	
Maha Kadadha (Khalifa University, United Arab Emirates (UAE)), Rabeb Mizouni (Khalifa University, United Arab Emirates (UAE)), Hamda Al-Ali (Khalifa University of Science, Technology and Reseach, United Arab Emirates (UAE)), Maha Al Mufti (ETiC/Khalifa University of Science Technology and Research, United Arab Emirates (UAE)), Amira Al-Aamri (Khalifa University of Science, Technology and Research, United Arab Emirates (UAE)), Amira Al-Aamri (Khalifa University of Science, University of Science, Technology and Research, United Arab Emirates (UAE)), Amira Al-Aamri (Khalifa University of Science, Technology and Research, United Arab Emirates (UAE)), Amira Al-Aamri (Khalifa University of Science, Technology and Research, United Arab Emirates (UAE))	330
Boda-RTC: Productive Generation of Portable, Efficient Code for Convolutional Neural Networks on Mobile Computing Platforms	
Matthew Moskewicz (UC Berkeley, USA), Forrest Iandola (UC Berkeley, USA), Kurt Keutzer (University of California, Berkeley, USA)	338

MIMO Technologies

348
354
359
223
366

Vehicular networks

Interest-Centric Vehicular Ad Hoc Network	
Fabrício Gonçalves (Instituto Federal de Educação, Ciência e Tecnologia Fluminense, Brazil), Felipe M. G. França (Universidade Federal do Rio de Janeiro, Brazil), Claudio L Amorim (Federal University of Rio de Janeiro, Brazil)	372
Ferrying Vehicular Data in Cloud Through Software Defined Networking	
Prasan Kumar Sahoo (Chang Gung University, Taiwan), Yoppy Yunhasnawa (Chang Gung University, Taiwan)	. 382
Data age based MAC scheme for fast and reliable communication within and between platoons of vehicles	
Annette Böhm (Halmstad University, Sweden), Kristina Kunert (Halmstad University, Sweden)	. 390
Adaptive inter-messages delay in vehicular networks	
Hermes Moraes, Jr. (Université de Technologie de Compiègne, France), Bertrand Ducourthial (Université de Technologie de Compiègne & CNRS Heudiasyc UMR6599, France)	. 399

Advanced Applications and Features for Mobile Services

iRAM: Sensing Memory Needs of My Smartphone	
David T. Nguyen (Facebook, USA), Hongyang Zhao (College of William and Mary, USA), Gang Zhou (College of William and Mary, USA), Ge Peng (College of William and Mary, USA), Guoliang Xing (Michigan State University, USA)	407
Trained-Once Device-Free Crowd Counting and Occupancy Estimation Using WiFi: A Doppler Spectrum Based Approach	
Simone Di Domenico (Università di Roma Tor Vergata, Italy), Giovanni Pecoraro (University of Rome Tor Vergata, Italy), Ernestina Cianca (University of Rome Tor Vergata, Italy), Mauro De Sanctis (University of Rome "Tor Vergata", Italy)	417
Robust Occupancy Inference with Commodity WiFi	
Xiaoxuan Lu (University of Oxford, United Kingdom), Hongkai Wen (University of Oxford, United Kingdom), Han Zou (Nanyang Technological University, Singapore), Hao Jiang (Fuzhou University, P.R. China), Lihua Xie (Nanyang Technological University, Singapore), Niki Trigoni (University of Oxford, United Kingdom)	425
Proactive and Reactive Carpooling Recommendation System based on Spatiotemporal and Geosocial Data	
Ahmed Elbery (NTI & VT, USA), Mustafa ElNainay (Alexandria University & Virginia Tech, Egypt), Hesham Rakha (Virginia Tech, USA)	433

Performance Analysis

A Multi-channel Multiple Access Scheme Using Frequency Offsets - Modelling and Analysis	
Sarwar Morshed (University of Twente, The Netherlands), Mitra Baratchi (University of Twente, The Netherlands), Pranab Mandal (University of Twente, The Netherlands), Geert Heijenk (University of Twente, The Netherlands)	441
Spectrum Prediction using Hidden Markov Models for Industrial Cognitive Radio	
Ahmad Saad (Fraunhofer Institute for Embedded Systems and Communication Technologies (ESK), Germany), Barbara Staehle (HTWG Konstanz, Germany), Rudi Knorr (Fraunhofer Institute for Embedded Systems and Communication Technologies (ESK), Germany)	448
First-Order Statistics Analysis of Two New Geometrical Models for Non-WSSUS Mobile-to-Mobile Channels	
José J. Jaime-Rodriguez (UASLP, Mexico), Carlos A. Gutiérrez (Universidad Autonoma de San Luis Potosi, Mexico), Daniel Ulises Campos-Delgado (Universidad Autonoma de San Luis Potosi, Mexico), Jose Martin Luna-Rivera (Autonomous University of San Luis Potosi, Mexico)	455
Extended Measurement Tests of Dual Polarization Radio over Fiber and Radio over FSO Fronthaul in LTE C-RAN architecture	
Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Zabih Ghassemlooy (Northumbria University, United Kingdom)	463
	-05

Optimized Networking

Energy Consumption Evaluation of H.264 and HEVC Video Encoders in High-Resolution Live Streaming	
Mikko Uitto (VTT Technical Research Centre of Finland, Finland)	468
OpenFlow-Enabled User Traffic Profiling in Campus Software Defined Networks	
Taimur Bakhshi (Plymouth University, United Kingdom), Bogdan Ghita (Plymouth University,	
United Kingdom)	475

Wireless Sensor Networks

Recharging of Wireless Sensor Network Using KMEC with Dynamic Active Zone Strategy	
Sakil Chowdhury (University of Mississippi, USA), Abderrahim Benslimane (University of Avignon & LIA/CERI, France)	483
Enabling Composite Metrics in Collection Protocols for WSNs	
Camilo Rojas (CSEM - Swiss Center for Electronics and Microtechnology & EPFL - École Polytechnique Fédérale de Lausanne, Switzerland), Damien Piguet (Centre Suisse d' Electronique et de Microtechnique, Switzerland), Jean-Dominique Decotignie (CSEM & EPFL, Switzerland)	489
Third-party-independent Data Visualization of Sensor Data in CoMaDa	409
Corinna Schmitt (University of Zurich, Switzerland), Tim Strasser (University of Zurich, Switzerland), Burkhard Stiller (University of Zürich & ETH Zürich, TIK, Switzerland)	497
Two Novel Subjective Logic-based In-network Data Processing Schemes in Wireless Sensor Networks	
Farhad Firoozi (University of Agder, Norway), Frank Y. Li (University of Agder, Norway), Vladimir Zadorozhny (University of Pittsburgh, USA)	505

Resource Allocation

Puzzle-based Auction Mechanism for Spectrum Sharing in Cognitive Radio Networks	
Khashayar Kotobi (The Pennsylvania State University, USA), Philip Mainwaring (The Pennsylvania State University, USA), Sven Bilen (The Pennsylvania State University, USA)	511
Self-configuring Multipath Intra-Mesh Infrastructure QoS based Routing	
Hajer Bargaoui (University of Burgundy, France), Nader Mbarek (LE2I, University of Burgundy, France), Olivier Togni (University of Burgundy, France), Mounir Frikha (High School of Communication in Tunis, Tunisia)	517
Improving QoS in Multi-operator Cellular Networks	
Rafael Kunst (Federal University of Rio Grande do Sul (UFRGS) & La Salle University (Unilasalle), Brazil), Leandro A. de Avila (Federal University of Rio Grande do Sul, Brazil), Edison Pignaton (UFRGS, Brazil), Sergio Bampi (Federal University of Rio Grande do Sul & Microelectronics Group at UFRGS, Brazil), Juergen Rochol (UniversityFederal do Rio Grande do Sul, Brazil)	525
Centralized Caching in Two-layer Networks: Algorithms and Limits	
Lin Zhang (University of Electronic Science and Technology of China, P.R. China), Zhao Wang (Royal Institute of Technology (KTH), Sweden), Ming Xiao (Royal Institute of Technology, Sweden), Gang Wu (University of Electronic Science and Technology of China, P.R. China), Shaoqian Li (University of Electronic Science and Technology of China, P.R. China)	533

Opportunistic routing

Path Sampling, a Robust Alternative to Gossiping for Opportunistic Network Routing	
Jorge Visca (Universidad de la República, Uruguay), Javier Baliosian (University of the Republic, Uruguay), Raul A. Fuentes (Télécom SudParis & Tecnologico de Monterrey, Campus Monterrey, France), Ana Cavalli (Telecom SudParis, France)	. 538
Towards D2D-based Opportunistic Data Relay Service in Partial Not-spots	
Ganesh Chandrasekaran (University of Surrey, United Kingdom), Ning Wang (University of Surrey, United Kingdom), Ji Jun (Tsinghua University, P.R. China), Mingwei Xu (Tsinghua University, P.R. China), Rahim Tafazolli (University of Surrey, United Kingdom)	546

Traffic Management

Rate Control Scheme for Congestion Control in Wireless Body Area Networks Richard Jaramillo (École Polytechnique de Montréal & Département de Génie Informatique et Logiciel, Canada), Alejandro Quintero (Ecole Polytechnique de Montreal, Canada), Steven Chamberland (Ecole Polytechnique de Montreal, Canada)	554
Feasibility of Backpressure Algorithm for Satellite Networks	
Jianzhou Chen (University of Chinese Academy of Science, Institute of Software Chinese Academy of Science, P.R. China), Lixiang Liu (Institute of Software, Chinese Academy of Sciences, P.R. China), Xiaohui Hu (Institute of Software Chinese Academy of Science, P.R. China)	560
China) Flow Control and Traffic Management for a Broadband Satellite Network	500
Jun (Erik) Xu (Hughes Network Systems, USA)	568
Distributed Efficient & Fair Anticollision for RFID protocol	
Abdoul Aziz Mbacke (Inria Lille Nord - Europe, France), Nathalie Mitton (Inria Lille - Nord Europe, France), Herve Rivano (Inria & Université de Lyon, INRIA, INSA Lyon, CITI, France)	574

Cloud and Mobile Security

Securely Outsourcing Cookies to the Cloud via Private Information Retrieval

Levon Nazaryan (University of Connecticut, USA), Ruofan Jin (University of Connecticut, USA), Chaoqun Yue (University of Connecticut, USA), Ozgur Oksuz (University of Conecticu USA), Bing Wang (University of Connecticut, USA), Kyoungwon Suh (Illinois State Universi USA), Aggelos Kiayias (Unv. of Conneticut, USA)	ty,
Towards Ad-Hoc Cloud Based Approach for Mobile Intrusion Detection	
Toufic Dbouk (Lebanese American University, Lebanon), Azzam Mourad (Lebanese America University, Lebanon), Hadi Otrok (Khalifa University & CIISE, Concordia University, United Arab Emirates (UAE)), Chamseddine Talhi (École de Technologie Supérieure, Canada)	
On the Malware Propagation in Heterogeneous Networks	
Alexander Alexeev (Indiana University, USA), Diane Henshel (Indiana University, USA), Mariana Cains (Indiana University, USA), Quan Sun (Indiana University, USA)	
WhatApp: Modeling Mobile Applications by Domain Names	
Wei Wang (AT&T Security Research Center, USA), Jeffrey Bickford (AT&T, USA)	

Interference Management

A Low-Complexity Matched Filter Detector with Parallel Interference Cancellation for Massive MIMO Systems	
Yuto Hama (Yokohama National University, Japan), Hideki Ochiai (Yokohama National University, Japan)	613
Exact Distributions for Aggregate Interference in Wireless Networks with a Poisson Field of Interferers	
Constantine Mukasa (Florida Atlantic University, USA), Valentine Aalo (Florida Atlantic University, USA), George Efthymoglou (University of Piraeus, Greece)	619
Narrow-Band Interference Mitigation Using Compressive Sensing in AF-OFDM Systems Hanan Al-Tous (United Arab Emirates University, United Arab Emirates (UAE)), Imad Barhumi (United Arab Emirates University, United Arab Emirates (UAE)), Naofal Al-Dhahir (University	
of Texas at Dallas, USA)	624

Energy efficiency and management of complex networks

Towards Optimal Power Control and Routing Algorithm in Deep Space Networks Yang Song (University of Chinese Academy of Science, P.R. China), Lixiang Liu (Institute of Software, Chinese Academy of Sciences, P.R. China), Jianzhou Chen (University of Chinese	620
Academy of Science, Institute of Software Chinese Academy of Science, P.R. China) Energy-Efficient 5G Deployment in Rural Areas	630
Alexander Karlsson (KTH Royal Institute of Technology, Sweden), Osama Al-Saadeh (KTH Royal Institute of Technology, Sweden), Anton Gusarov (KTH Royal Institute of Technology, Sweden), Renuka Venkata Ramani Challa (KTH Royal Institute of Technology, Sweden), Sibel Tombaz (Ericsson Research, Sweden), Ki Won Sung (KTH Royal Institute of Technology, Sweden)	637
Joint Grid Energy-Throughput Optimization for Hybrid Energy Small Cell Access Points	
Animesh Yadav (Memorial University of Newfoundland, Canada), Tri Nguyen (ETS, Canada), Wessam Ajib (Université du Québec à Montréal, Canada)	644
An intelligent storage-based energy management approach for smart grids	
Joelle Klaimi (Université Libanaise, Lebanon), Rana Rahim-Amoud (Lebanese University, Lebanon), Leila Merghem-Boulahia (UTT, France), Akil Jrad (Lebanese University, Lebanon), Moez Esseghir (Technology University of Troyes & Charles Delaunay Institute, France)	651

Performance evaluation

Studying the Impact of LTE-U on Wi-Fi Downlink Performance Amr Abdelfattah (Sorbonne Universites, France), Naceur Malouch (Université Pierre et Marie Curie - Paris 6, France)	658
User-centric QoE-driven Vertical Handover Framework in Heterogeneous Wireless Networks	
Li Liu (Plymouth University, United Kingdom), Lingfen Sun (University of Plymouth, United Kingdom), Emmanuel Ifeachor (University of Plymouth, United Kingdom)	667
ViPMesh: A Virtual Prototyping Framework for IEEE 802.11s Wireless Mesh Networks	
Michael Rethfeldt (University of Rostock & Institute of Applied Microelectronics and Computer Engineering, Germany), Hannes Raddatz (University of Rostock, Germany), Benjamin Beichler (University of Rostock, Germany), Björn Konieczek (University of Rostock, Germany), Dirk Timmermann (University of Rostock, Germany), Christian Haubelt (University	
of Rostock, Germany), Peter Danielis (University of Rostock, Germany)	675
In Depth Performance Evaluation of LTE-M for M2M Communications	
Samir Dawaliby (Xlim, France), Abbas Bradai (XLIM Institute, University of Poitiers, France), Yannis Pousset (Université de Poitiers, France)	682

Wireless Security

Increasing Base-Station Anonymity in Wireless Sensor Networks Through Adaptive Sampling Rate	
Sami Alsemairi (University of Maryland Baltimore County, USA), Mohamed Younis (University of Maryland Baltimore County, USA)	690
Encrypting Wireless Network Traces to Protect User Privacy: A Case Study for Smart Campus	
Luqiao Zhang (Chengdu University of Information Technology, P.R. China), Ozgur Oksuz (University of Conecticut, USA), Levon Nazaryan (University of Connecticut, USA), Chaoqun Yue (University of Connecticut, USA), Bing Wang (University of Connecticut, USA), Aggelos Kiayias (Unv. of Conneticut, USA), Athanasios Bamis (University of Connecticut, USA)	698
SAriadne: A Secure Source Routing Protocol to Prevent Hidden-Channel Attacks	
Baban Mahmood (University of Kentucky, USA), Ahmed Ibrahim (University of Virginia, USA), D. Manivannan (University of Kentucky, USA)	706
Adaptive Security Mechanisms for Safety applications in Internet of Vehicles	
Muhammad Awais Javed (Comsats Institute of Information Technology Islamabad, Pakistan), Elyes Ben Hamida (IRT SystemX, France)	713