2018 International Conference on Selected Topics in Mobile and Wireless Networking (MoWNeT 2018)

Tangier, Morocco 20-22 June 2018



IEEE Catalog Number: CFI ISBN: 978-

CFP18MOW-POD 978-1-5386-4249-8

Copyright \odot 2018 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:
 CFP18MOW-POD

 ISBN (Print-On-Demand):
 978-1-5386-4249-8

 ISBN (Online):
 978-1-5386-4248-1

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

2018 International Conference on Selected Topics in Mobile and Wireless Networking (MoWNeT)

TAMPAS'18: 2018 International Workshop on Technologies, Algorithms, Models, Platforms and Applications for Smart Cities

TAMPAS'18

Autonomous Traffic Management: Open Issues and New Directions	
Sara El Hamdani (University Moulay Ismail, Morocco), Nabil Benamar (Moulay Ismail University, Morocco)	1
New classification of Named Data Netwoking Applications	
Kaoutar Ahed (University Moulay Ismaïl, Morocco), Maria Benamar (UMI, Morocco), Rajae El Ouazzani (Ecole Supérieure de Technologie, Morocco)	6
Impulsive noise reduction techniques in Power Line Communication: a survey and recent trends	
Samir Laksir (National Institute of Posts and Telecommunications, Morocco), Abdelaali Chaoub (National Institute of Posts and Telecommunications, Morocco), Ahmed Tamtaoui (National Institute of Posts and Telecommunications, Morocco)	. 13
Security Analysis of Vehicular Ad- hoc Networks based on Attack Tree	
Meriem Houmer (ENSAM, Moulay Ismail University, Meknes, Morocco), Moulay Lahcen Hasnaoui (Université Moulay Ismail, Meknès, Ecole Supérieure de Technologie, Meknès, Morocco), Abdeslam Elfergougui (Faculty of Sciences, Moulay Ismail University (UMI),	
Morocco)	21

MoWNet'18: 2018 International Conference on Selected Topics in Mobile and Wireless Networking (MoWNeT)

MoWNet'18: Wireless Communication

New approach for the treatement of FBRLS algorithm with long impulse response	
Hamzé Haidar Alaeddine (Lebanese University, Lebanon), Mohamad Houssini (LIU, Lebanon), El-Houssain Baghious (Université de Bretagne Occidentale, France), Gilles Burel (Université de Bretagne Occidentale, France)	27
Frequency Reconfigurable Patch Antenna Using Pin Diodes with Directive and Fixed Radiation Pattern	
Zakaria Mahlaoui (Cadi Ayyad University & Universitat Politècnica de València, Spain), Eva Antonino-Daviu (Universitat Politècnica de València, Spain), Adnane Latif (Cadi Ayyad University, Morocco), Miguel Ferrando-Bataller (Universitat Politècnica de València, Spain), Carlos Ramiro Peñafiel-Ojeda (Universitat Politècnica de València & Universidad Nacional de Chimborazo, Spain)	33
Capacity-Aware Multi-User Massive MIMO for Heterogeneous Cellular Network	
Mostafa Hefnawi (Royal Military College of Canada, Canada)	36
On mmWave Radio Network Planning based on a Centralized Access Control	
Daniela Panno (University of Catania, Italy), Salvatore Riolo (University of Catania, Italy)	41

MoWNet'18: Mobile and Wireless Networks & Applications

	MOCP: An Offloading Protocol for Mobile Cloud and IoT virtualization	
	Fabrice Mourlin (University of Paris Est, France), Charif Mahmoudi (NIST, USA)	4
	Greedy Curvemetric-based Routing Protocol for VANETS	
	Mohamed Lehsaini (University of Tlemcen, Algeria), Tawfiq Nebbou (Université de Tlemecen,	ſ
	Algeria)	
	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) Reggio Emilia, Italy)	
	Performance Analysis of a novel Passenger Train Wireless Communications Architecture for High-Speed Trains	
	Subharthi Banerjee (University of Nebraska-Lincoln, USA), Michael Hempel (University of Nebraska-Lincoln, USA), Hamid Sharif (University of Nebraska-Lincoln, USA)	
/loWNe	t'18: 5G & Virtualization	
	A SDN/NFV based C-RAN architecture for 5G Mobile Networks	
	Gianluca Valastro (University of Catania, Italy), Daniela Panno (University of Catania, Italy), Salvatore Riolo (University of Catania, Italy)	
	A novel SDN based architecture and traffic steering method for service function chaining	
	Hajar Hantouti (Moulay Ismail University, Morocco), Nabil Benamar (Moulay Ismail University, Morocco)	
	New safety measure to protect the 3G/4G SIM cards against cloning	
	Salim Chitroub (Electronics and Computer Science Faculty, USTHB, Algeria), Nabil Zidouni	
	(USTHB, Algeria)	
or Sm	SmartCity'18: 2018 International Workshop on Big Data and Edge Complant City martCity'18 An Audit Framework for Data Lifecycles in a Big Data context	uu
	Mohammed El arass (Mohammed V University in Rabat EMI-SIWEB Team Rabat, Morocco), Nissrine Souissi (Ecole Nationale Supérieure des Mines de Rabat, Morocco), Iman Tikito	
	(Mohammed V University in Rabat EMI-SIWEB Team Rabat, Morocco)	1
	Contract Theory Based Incentive Scheme for Mobile Crowd Sensing Networks	
	Minghui Dai (Shanghai University, P.R. China), Zhou Su (Shanghai University, P.R. China), Yuntao Wang (Shanghai University, P.R. China), Qichao Xu (Shanghai University, P.R. China)	1
	New SDN-based Architecture for Integrated Vehicular Cloud Computing Networking	
	Baozhu Li (University of Jinan, P.R. China), Xuhui Zhao (Beijing University of Posts and Telecommunications, P.R. China), Shi-Yuan Han (University of Jinan, P.R. China), Zhenxiang Chen (University of Jinan, P.R. China)	1
	A lightweight key distribution scheme for secure D2D communication	1
	Mingsheng Cao (University of Electronic Science and Technology of China, P.R. China), Dajiang Chen (University of Electronic Science and Technology of China, P.R. China), Zhongye Yuan (University of Electronic Science and Technology of China, P.R. China), Zhiguang Qin	
	(University of Electronic Science and Technology of China, P.R. China), Chunwei Lou (University of Electronic Science and Technology of China, P.R. China)	

Computing and Internet of Things

FMCIoT'18

Optimized GTS Utilization for IEEE 802.15.4 Standard	
Ahmad Naseem Alvi (COMSATS Institute of Information Technology, Pakistan), Rahat Mehmood (COMSATS Institute of Information Technology, Pakistan), Talha Ahmad (COMSATS Institute of Information Technology, Pakistan), Malik Abdullah (COMSATS Institute of Information Technology, Pakistan), Safdar Hussain Bouk (Kyungpook National University, Korea)	125
Which NoSQL database for IoT applications?	
Souad Amghar (LRIT-CNRST URAC 29, Mohammed V University in Rabat, Faculty of Sciences, Morocco), Safae Cherdal (LRIT-CNRST URAC 29, Mohammed V University in Rabat, Faculty of Sciences, Morocco), Salma Mouline (LRIT-CNRST URAC 29, Mohammed V University in Rabat, Faculty of Sciences, Morocco)	131
Distributed File System for NDN: an IoT Application	
Junior Dongo (University of Paris Est, France), Fabrice Mourlin (University of Paris Est, France), Youssef Atik (Quattro-IT, France), Charif Mahmoudi (NIST, USA)	138
Deep Learning for Packet Forwarding with an Application for Real Time IoT	
Mohamed Issam Ayadi (RITM-ESTC / CED-ENSEM & University Hassan II, Morocco), Fatimazahra Saadaoui (ENSEM, Morocco), Abderrahim Maizate (RITM-ESTC / CED-ENSEM, University Hassan II & STIC Laboratory University Chouaib Doukkali, Morocco), Mohamed Ouzzif (RITM-ESTC / CED-ENSEM, Morocco), Charif Mahmoudi (NIST, USA)	142
New Smart Home's energy system design and implementation for frugal smart cities	
Laraki Mehdi (Greentic-ENSEM, University Hassan II Casablanca, Morocco), Yassine Ouallou (University Hassan II Casablanca, Morocco), Oussa Mohamed (University Hassan II Casablanca, Morocco), Aawatif Hayar (GREENTIC/ENSEM/UH2C, Morocco)	1/0
Casabianca, Morocco), Aawatii Hayar (GREENTTO/ENSEM/OTIZO, MOROCCO)	149