# 2020 IEEE Eighth International **Conference on Communications** and Networking (ComNet 2020)

Hammamet, Tunisia 27 - 30 October 2020



IEEE Catalog Number: CFP2008I-POD ISBN:

978-1-7281-5321-6

## Copyright © 2020 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:
 CFP2008I-POD

 ISBN (Print-On-Demand):
 978-1-7281-5321-6

 ISBN (Online):
 978-1-7281-5320-9

ISSN: 2163-663X

#### 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



### DAY1 Wednesday, October 28th, 2020

**Keynotes Talk Session** 

Chair Prof. Mounir Frikha

8 am - 9 am

Talk 1: Extreme URLLC

Mehdi Bennis University of Oulu, Finland

9 am -10 am

Talk 2: AI-based Automation for Future Networks

Xavier Costa Perez NEC Laboratories Europe GmbH, Germany

#### Coffee break

#### **Invited Talk Session**

#### Chair Prof. Blehassen Zouari

10:15am-12:15 pm Towards AI-enabled Microservice Architecture for Network Function Virtualization,

Maziar Nekovee, Sachin Sharma, Navdeep Uniyal, Avishek Nag, Reza Nejabati, Dimitra Simeonidou 1

Network Orchestration in Mobile Networks via a Synergy of Model-driven and Al-based Techniques,

Yantong Wang, Vasilis Friderikos 9

A Reinforcement Learning based Path Guidance Scheme for Long-range Autonomous Valet Parking in Smart Cities,

Nauman Aslam, Muhammad Khalid, Liang Wang 14

Native SDN Intrusion Detection using Machine Learning,

Lotfi Mhamdi, Mohd Sani Bin Mat Isa 21

#### Lunch break

#### **Invited Talk Session**

#### Chair Prof. Mounir Frikha

1:30 pm - 2:30 pm On the Improvement of Positioning Accuracy in Wireless Sensor Network using Smart Antennas,

Tian Hong Loh, Haoyu Lin 28

Topology for Robust RF/FSO Backhauling under Random Jamming Attacks and Adversary Weather Conditions,

Mai Kafafy, Mohamed M. Abdallah 32

#### Regular technical Session

#### Chair Prof. Nabil Tabbane

2:30 pm - 4:15 pm

Resource Allocation Steps for an Efficient End-to-End Service Delivery in Network Function Virtualization: A Survey
Inès Raïssa Djouela Kamgang, Ghayet el mouna Zhioua, Nabil Tabbane 37

How much can Fog Computing enhance performances of heterogeneous delay-sensitive services in Smart Cities,

Amel Ksentini, Maha Jebalia, Sami Tabbane 45

Design of a Metamatrial Terahertz Resonant inclusion for 5G Applications,

Bouthaina Smari, Mondher Labidi, Fethi Choubani 53

Information-Centric Networking Challenges and Opportunities in Service Discovery: A Survey,

Armielle Noulapeu Ngaffo, Walid El Ayeb, Zied Choukair 57

#### Coffee break

#### Regular technical Session

#### Chair Prof. Mohamed Siala

4:30 pm- 6:15 pm Securing Smart Homes using a Behavior Analysis based Authentication Approach,

Noureddine Amraoui, Amine Besrour, Riadh Ksantini, Belhassen Zouari 65

Energy and Spectral Efficient Scheduling for Heterogeneous IoT Sensor Nodes,

Chowdhury Ferdowsy, Zied Bouida, Mohamed Ibnkahla 70

Compensation Systems and Performance Comparison of the Very High Doppler Frequency,

Changyoung An, Heung-Gyoon Ryu 76

Performance Analysis of SWIPT Networks over Composite Fading Channels,

Abubakar Umar Makarfi, Khaled M. Rabie, Rupak Kharel, Osamah S. Badarneh, Galymzhan Nauryzbayev, Xingwang Li, Sultangali Arzykulov, Omprakash Kaiwartya 80

## DAY 2 Thursday, October 29th, 2020

Talk SessionChair Prof. Sami Tabbane

8 am - 9 am

Talk 1: Wireless 2.0: Wireless Networks Empowered by Reconfigurable Intelligent Surfaces

Marco Di Renzo

Paris-Saclay University, France

9 am -10 am

Talk 2: Overview of Radar Sensor Networking Research

Sumit Roy

U. Washington, Seattle, USA

Coffee Break

Talk SessionChair Prof. Sami Tabbane

10:15am -12:15am SNR Prediction in Cellular Systems based on Channel Charting,

Parham Kazemi, Hanan Al-Tous, Christoph Studer, Olav Tirkkonen 87

Energy Efficiency Maximization in Millimeter Wave Hybrid MIMO Systems for 5G and Beyond,

Aryan Kaushik, John Thompson, Evangelos Vlachos 95

Towards Beyond 5G Future Wireless Networks with focus towards Indoor Localization,

QasimZeeshan Ahmed, Maryam Hafeez, Faheem A. Khan, Pavlos Lazaridis 102

**Lunch Break** 

1:30am-3 pm

Talk SessionChair Prof. ZiedChoukair

On the Boufermones of Nor

On the Performance of Non-Orthogonal Multiple Access (NOMA): Terrestrial vs Aerial Networks,

Mehdi Monemi, Hina Tabassum, Ramein Zahedi 107

Opportunities and Challenges of Bridging the Digital Divide using 5G enabled High Altitude Platforms and TVWS

spectrum, Konstantinos Katzis, Luzango Mfupe, Habib Mohammed Hussien 115

Hybrid Very High Throughput Satellites: Potential, Challenges, and Research Directions,

Mounia Bouabdellah, Elmehdi Illi, Faissal El Bouanani, Mohamed-Slim Alouini 122

technical Session Chair Prof. ZiedChoukair

Efficient SDN Controller for Safety Applications in SDN-Based Vehicular Networks: POX, Floodlight, ONOS or

3 pm - 4:30 pm OpenDaylight?

KarimaSmida, HajerTounsi, Ye-Qiong Song, MounirFrikha 128

Genetic Algorithm based Resource Allocation for V2X Communications,

Brahmi Ibtissem, HendKoubaaSellami, Faouzi Zarai 134

Development of Advanced Edge Computing Framework using Rich Client Devices,

Masato Oguchi, Saneyasu Yamaguchi 139

Impact of Hardware Impairments on the Performance of Millimeter-Wave Massive MU-MIMO Systems with

Distributed Antennas,

WadadBelaoura, KhalidaGhanem, Muhammad ZeeshanShakir, Khalid A. Qaraqe 145

A Deep Learning Approach Combining Autoencoder with One-class SVM for DDoS Attack Detection in SDNs,

LotfiMhamdi, Desmond McLernon, Fadi El-moussa, Syed Ali Raza Zaidi, MounirGhogho, Tuan Tang 149

Coffee Break

technical SessionChair Prof. ZiedChoukair

A Joint Clustering and Routing Algorithm based on GA for Multi Objective Optimization in WSN,

4:45 pm- 6:15pm MarwaFattoum, Zakia Jellali, Leila Najjar 155

Performance Analysis of Cognitive-Radio IoT Networks,

Mohammad Reza Amini, Mohammed W. Baidas 160

A Two-Stage Solution Procedure to Joint Subcarrier Assignment and Global Energy-Efficient Power Allocation in

Energy-Harvesting Two-Tier Downlink NOMA HetNets,

Mohammed W. Baidas, Mubarak Al-Mubarak, EmadAlsusa, Mohamad Khattar Awad 167

Performance Analysis of Index Modulation Based Multiple Access Under Imperfect Channel Estimation,

AbdullateefAlmohamad, Saud Althunibat, MarwaQaraqe, RaedMesleh, Mazen Omar Hasna 175

Secure Performance of DF Relaying in Cooperative NOMA over Rician Fading Channels,

NesrineZaghdoud, Adel Ben Mnaouer, WidedHadjalouane, Hatem Boujemaa, FaridTouati 180

HARQ performance over massive MIMO channels using chase combining and CZA pilot decontamination,

MarouaBoudaya, Inès Kammoun, Mohamed Siala 186

## Friday, October 30th, 2020

#### Invited Talk Session: UAV

9 am -10 am

Energy Efficient Wireless Body Area Networks: Proximity-based Clustering in Medical Implants,

Muhammad Usman, Marwa Qaraqe, Muhammad Rizwan Asghar, Imran Shafique Ansari 193

ERID: A Deep Learning based Approach Towards Efficient Real-Time Intrusion Detection for IoT,

Murao Lin, Baokang Zhao, Qin Xin 198

DAY 3

Coffee break

Tutorial Session: UAV for 6G

10:30am-11:30am

Flying Platforms for 6G: Global Connectivity

Muhammed Zeeshan Shakir\* and Mohamed-Slim Alouini\*\*

\* University of the West of Scotland UWS-U.K

#### Special Session: Blockchain

Energy-Efficient dynamic clustering for IoT applications: A Neural Network Approach,

11:30am-1:30 pm

Li Manman, Qin Xin, Pratik Goswami, Amrit Mukherjee, Yang Lixia 205

CNN for object recognition implementation on FPGA using PYNQ framework,

Meriam Dhouibi, Ahmed Karim Ben Salem, Slim Ben Saoud 212

A trust-aware micropayment system for data muling in cloud environment: a Blockchain based approach,

Soumaya Bel Hadj Youssef, Noureddine Boudriga, Slim Rekhis 218

Diabetes Analytics and Recommendation Engine (DARE),

Joe F Samuel, Zied Bouida, Pooria Shafia, Mohamed Hozayen, Leen Yassin Kassab, Lama Yassin Kassab, Mohamed

IbnKhala 226

Assessing Trustworthiness of IoT-Health Devices in Hospital Environments,

George Hadjichristofi, George Varveris, Konstantinos Katzis, 232

Blockchain for 5G and IoT: Opportunities and Challenges,

Tharaka Mawanane Hewa, Anshuman Kalla, Avishek Nag, Mika E Ylianttila, Madhusanka Liyanage 237

## Closing

#### **End of Sessions**

