

# **2018 9th International Conference on the Network of the Future (NOF 2018)**

**Poznan, Poland  
19-21 November 2018**



**IEEE Catalog Number: CFP1811R-POD  
ISBN: 978-1-5386-8504-4**

**Copyright © 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:    | CFP1811R-POD      |
| ISBN (Print-On-Demand): | 978-1-5386-8504-4 |
| ISBN (Online):          | 978-1-5386-8503-7 |

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## **2018 9th International Conference on the Network of the Future (NOF 2018)**

### **Technical Program**

#### **Routing and Transport Protocols**

*An Evolutionary Multipath Routing Algorithm using SDN*

Noel Farrugia, Johann A. Briffa and Victor Buttigieg (University of Malta, Malta)

.....page 1

*MDTCP: Towards a Practical Multipath Transport Protocol for Telco Cloud Datacenters*

Dejene Boru Oljira, Karl-Johan Grinnemo, Anna Brunstrom and Javid Taheri (Karlstad University, Sweden)

.....page 9

*A Transparent Reordering Robust TCP Proxy To Allow Per-Packet Load Balancing in Core Networks*

Tacettin Ayar (Telecommunication Networks Group, Technical University Berlin, Germany); Lukasz Budzisz (HPE Aruba, Germany); Berthold Rathke (TUBerlin, Germany)

.....page 17

#### **Network slicing**

*Open issues in network slicing*

Slawomir Kuklinski (Orange Polska & Warsaw University of Technology, Poland); Krzysztof Kozlowski (Orange Labs Research & Orange SA, Poland); Lechosław Tomaszewski (Orange Polska, Poland)

.....page 25

*Extending Slices into Data Centers: the VIM on-demand model*

Stuart Clayman (University College London (UCL), United Kingdom (Great Britain)); Francesco Tusa and Alex Galis (University College London, United Kingdom (Great Britain))

.....page 31

*Business models of network slicing*

Slawomir Kuklinski (Orange Polska & Warsaw University of Technology, Poland); Lechosław Tomaszewski (Orange Polska, Poland); Krzysztof Kozlowski (Orange Labs Research & Orange SA, Poland); Slawomir Pietrzyk (IS-Wireless, Poland)

.....page 39

#### **Security and planning**

*ACLFLOW: An NFV/SDN Security Framework for Provisioning and Managing Access Control Lists*

Leopoldo Alexandre Mauricio (Universidade Federal do Rio de Janeiro / GTA / UFRJ, Brazil); Marcelo Gonçalves Rubinstein (Universidade do Estado do Rio de Janeiro, Brazil); Otto Carlos M. B. Duarte (Universidade Federal do Rio de Janeiro, Brazil)

.....page 44

*Multi-Period Mission Planning of UAVs for 5G Coverage in Rural Areas: a Heuristic Approach*

Jaime Galán-Jiménez (University of Extremadura, Spain); Luca Chiaraviglio (University of Rome Tor Vergata, Italy); Lavinia Amorosi (University of Rome, Italy); Nicola Belfari-Melazzi (University of Rome "Tor Vergata", Italy)

.....page 52

*Implementation of smart contracts for blockchain based IoT applications*

Georgios Papadodimas, Georgios Palaikrassas, Antonios Litke and Theodora Varvarigou (National Technical University of Athens, Greece)

.....page 60

**Data and traffic analysis**

*A Multi-level Internet Traffic Classifier Using Deep Learning*

Ola Salman, Imad H Elhajj, Ali Chehab and Ayman Kayssi (American University of Beirut, Lebanon)

.....page 68

*Interface Counters in Segment Routing v6: a powerful instrument for Traffic Matrix Assessment*

Marco Polverini (University "La Sapienza" Roma, Italy); Antonio Cianfrani (University of Rome Sapienza, Italy); Marco Listanti (University of Rome "La Sapienza", Italy)

.....page 76

*On Eventually-Available Data in Content-Centric Networking*

Dima Mansour, Claudio Marxer and Christian F Tschudin (University of Basel, Switzerland)

.....page 83

**IoT**

*IoT-Botnet Detection and Isolation by Access Routers*

Christian Dietz (University of the Bundeswehr Munich & University of Twente, Germany); Raphael Labaca Castro (University of the Bundeswehr Munich, Germany); Jessica Steinberger (University of Applied Sciences Darmstadt, Germany); Cezary Wilczak and Marcel Antzek (Bundeswehr University Munich, Germany); Anna Sperotto (Twente University, The Netherlands); Aiko Pras (University of Twente, The Netherlands)

.....page 88

*Internet of Things Connectivity in Deep-Indoor Environments*

Sarah Ruepp, Alba Carrillo Mateo, Krzysztof Mateusz Malarski, Jakob Thrane and Martin Nordal Petersen (Technical University of Denmark, Denmark)

.....page 96

*Combining IoT Deployment and Data Visualization: experiences within campus maintenance use-case*

Rumana Yasmin (University of Oulu, Finland); Miikka Salminen (University of Oulu, Finland); Ekaterina Gilman, Juha Petäjäjärvi and Konstantin Mikhaylov (University of Oulu, Finland); Minna Pakanen and Arttu Niemelä (University of Oulu, Finland); Jukka Riekki (University of Oulu, Finland); Susanna Pirttikangas (University of Oulu, Finland); Ari T. Pouttu (Centre for Wireless Communications University of Oulu, Finland)

.....page 101

*Demonstration of NB-IoT for Maritime Use Cases*

Krzysztof Mateusz Malarski (Technical University of Denmark, Denmark); Alexander Bardram and Mikkel Larsen (Technical University of Denmark); Jakob Thrane and Martin Nordal Petersen (Technical University of Denmark, Denmark); Lars Møller (LCmVeloci IVS, Denmark); Sarah Ruepp (Technical University of Denmark, Denmark)

.....page 106