# Table of Content

Copyright page

Table of Content

Message from the Chairs

Patrons and Sponsors

Technical Program

Organizing Committee

Steering Committee

Technical Program Committee (TPC)

Additional Reviewers

Author Index

*An efficient and adaptive configuration of IEEE 802.15.4 MAC for communication delay optimization*

Moussa Aboubakar, Pierre Roux, Mounir Kellil, Abdelmadjid Bouabdallah

Fog service provider architecture for IoT

Hoan Le, Nadjib Achir, Khaled Boussetta

*Dynamic task scheduling for fog nodes based on deadline constraints and task frequency for smart factories*

Malik Louail, Moez Esseghir, Leila Boulahia

*On routing scalability in flat SDN architectures*

Hemanth Kumar Ravuri, Maria Torres Vega, Jeroen van der Hooft, Tim Wauters, Bin Da, Filip De Turck

*Accurate classification for HPC applications concerning traffic matrix visual patterns*

Rafael Gomes de Castro, Luis Carlos Erpen De Bona, Celio Trois, Magnos Martinello

p. 1

p. 8

p. 16

p. 23

p. 28
Multi-objective genetic algorithm for the joint optimization of energy efficiency and rule reduction in software-defined networks
Jaime Galàn-Jiménez, Javier Berrocal, Juan Luis Herrera, Marco Polverini

FCSTD: Fog-cloud smart task distribution by exploiting the artificial neural networks
Mohammadreza Pourkiani, Masoud Abedi

Importance of cross-correlation of QoS metrics in network emulators to evaluate QoE of video streaming applications
Nafi Ahmad, Abdul Wahab, John Schormans

HoIP performance for tactile Internet over 5G networks: A teleoperation case study
Wrya Monnet, Tara Ali Yahiya

Bounded latency with bridge-local stream reservation and strict priority queuing
Alexej Grigorjew, Florian Metzger, Tobias Hoßfeld, Johannes Specht, Franz-Josef Goetz, Feng Chen, Juergen Schmitt

Dynamic adaptation of the user data flow to the changing data rates in VHF networks: An exploratory study
Pooja Hanavadi Balaraju, Paulo Henrique Rettore, Roberto Rigolin F. Lopes, Sharath Maligera Eswarappa, Johaness Loevenich

Performance benchmarking of virtualized network functions to correlate key performance metrics with system activity
Yogesh Sharma, Michel Gokan Khan, Javid Taheri, Andreas J. Kassler

A heuristic method for controller placement and enhanced availability between SDN controllers
Dorabella Santos, João P. Vidal, Teresa Gomes, Lúcia Martins

Can host-based SDNs rival the traffic engineering abilities of switch-based SDNs?
Yunsen Lei, Julian Lanson, Remy Kaldawy, Jeffrey Estrada, Craig A. Shue

Self-organising LEO small satellite constellation for 5G MTC and IoT applications
Le Tian, Nicolas Huot, Olivier Chef, Jeroen Famaey

Adaptive window based sampling on the edge for Internet of things data streams
Taimur Hafeez, Gavin McArdle, Lina Xu
| Title                                                                 | Page |
|----------------------------------------------------------------------|------|
| A BIM-based framework for an optimal WSN deployment in smart building | 110  |
| Walid Miloud Dahmane, Mohamed El Amine Brahmia, Jean-Francois Dollinger, Samir Ouchani |
| Experimental performance evaluation of Bluetooth5 for in-building networks | 115  |
| Can Zhang, Ying Yan |
| Cloud-RAN factory: Instantiating virtualized mobile networks with ONAP | 120  |
| Veronica Quintuna Rodriguez, Romuald Corbel, Fabrice M. Guillemin, Alexandre Ferrieux |
| Network-driven multicast synchronization with TopoSync-SFC | 123  |
| Felix Bachmann, Robert Bauer, Hauke Heseding, Martina Zitterbart |
| On using deep reinforcement learning for VNF forwarding graphs placement | 126  |
| Tran Anh Quang Pham, Yassine Hadjadj-Aoul, Abdelkader Outtagarts |
| Edge-enabled optimized network slicing in large scale networks | 129  |
| José J. Alves Esteves Jr., Amina Boubendir, Fabrice M. Guillemin, Pierre Sens |
| HUMAN – Hierarchical clustering for unsupervised anomaly detection & interpretation | 132  |
| Pavol Mulinka, Pedro Casas, Kensuke Fukuda, Lukas Kencl |
| Performance evaluation of botnet detection using deep learning techniques | 141  |
| Beny Nugraha, Anshitha Nambiar, Thomas Bauschert |
| Formalization of a security access control model for the 5G system | 150  |
| Luis Suarez, David Espes, Frédéric Cuppens, Philippe Bertin, Cao-Tranh Phan, Philippe Le Parc |
| On excess bandwidth usage of video streaming: When video resolution mismatches browser viewport | 159  |
| Othmane Belmoukadam, Muhammad Jawad Khokhar, Chadi Barakat |
| ROADM configuration, management and cost analysis in the future era of SDM networking | 168  |
| Charalampos G. Papapavlou, Konstantinos T. Paximadis |
A rapid fuzzy controller for decentralized bandwidth provisioning on a multitenant data center

Reiner Santos Filho, Tadeu Ferreira, Diogo M.F. Mattos, Dianne Medeiros