# 2025 20th Wireless On-Demand **Network Systems and Services Conference (WONS 2025)**

Hintertux, Austria 27-29 January 2025



**IEEE Catalog Number: CFP25361-POD ISBN**:

979-8-3315-2202-5

# Copyright © 2025, IFIP 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:
 CFP25361-POD

 ISBN (Print-On-Demand):
 979-8-3315-2202-5

 ISBN (Online):
 978-3-9031-7671-3

ISSN: 2688-4917

### **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



## **Internet of Things**

#### Challenges and Initial Measurements on Communication and Localization for Mountain Bike Safety Applications 1

Michele Zucchelli (University of Trento, Italy); Marcus M Marx, Max Leopold Hörmann and Frank Kargl (Ulm University, Germany); Michele Segata (University of Trento & CNIT, Italy)

#### On the Energy Consumption of Rotary-Wing and Fixed-Wing UAVs in Flying Networks 9

Pedro M. Ribeiro (INESC TEC & Universidade do Porto, Portugal); André Coelho (INESC TEC, Portugal); Rui Campos (INESC TEC and Faculty of Engineering, University of Porto, Portugal)

#### Evaluation of the Energy Consumption of a Mobile Robotic Platform for Sustainable Wireless Networks 13

Diogo Ferreira (Faculdade de Engenharia da Universidade do Porto, Portugal); André Coelho (INESC TEC, Portugal); Rui Campos (INESC TEC and Faculty of Engineering, University of Porto, Portugal)

#### Towards Effective Interpretability in IoT Fault Diagnosis 17

Shadi Attarha and Saurabh Band (University of Bremen, Germany); Anna Förster (ComNets, University of Bremen, Germany)

#### FertilizeSmart: Exploiting IoT and Differential Evolution for Optimizing Crop Fertilization 25

Xu Tao (University of Kentucky, USA); Christian Cumini and Alessio Sacco (Politecnico di Torino, Italy); Simone Silvestri and Salmeron Cortasa Montserrat (University of Kentucky, USA); Guido Marchetto (Politecnico di Torino, Italy)

## **Resource Allocation**

#### Hierarchical Scheduling of Cooperative TSN for Mixed Critical Wireless Systems 33

Jannusch Bigge and Christoph Sommer (TU Dresden, Germany)

#### ESP-NOW Performance in Outdoor Environments: Field Experiments and Analysis 41

Benjamin Becker (Technical University of Darmstadt, Germany); Christian Oberli (Pontificia Universidad Católica de Chile, Chile); Julian Zobel (Technical University of Darmstadt, Germany); Ralf Steinmetz (Technische Universität Darmstadt, Germany); Tobias Meuser (Technical University of Darmstadt, Germany)

#### VLP-KAN: Low-Complexity and Interpretable RSS-Based VLP Using Kolmogorov-Arnold Networks 49

Fabian Seguel (TUM, Germany & Chair of Media Technology, Germany); Driton Salihu and Stefan Haegele (TUM, Germany); Eckehard Steinbach (Technische Universität München, Germany)

#### Resource Allocation as a Market: a Case Study on Multi-Server Multi-Model Federated Learning 57

Maria Diamanti (Institute of Communication and Computer Systems, National Technical University of Athens); Aisha B Rahman (Arizona State University, USA); Panagiotis Charatsaris (Institute of Communication and Computer Systems, National Technical University of Athens); Eirini Eleni Tsiropoulou (Arizona State University, USA); Symeon Papavassiliou (Institute of Communication and Computer Systems, National Technical University of Athens)

#### Vehicular Networks

#### An On-Line Misbehavior Detection Framework for Vehicular Networks 64

Marco Franceschini and Lorenzo Ghiro (University of Brescia, Italy); Renato Lo Cigno (University of Brescia & CNIT - Consorzio Nazionale Interuniversitario Telecomunicazioni, Italy)

#### Efficient Mode Selection and Vehicle Pairing for Underlay V2X Networks 72

Zana Limani Fazliu (University of Prishtina, Kosovo); Jeta Dobruna (Kosovo); Hena Maloku (University of Prishtina, Kosovo); Carla Fabiana Chiasserini (Politecnico di Torino & CNIT, IEIIT-CNR, Italy); Francesco Malandrino (CNR-IEIIT, Italy)

# Cloud-Assisted 360-Degree 3D Perception for Autonomous Vehicles Using V2X Communication and Hybrid Computing 80

Faisal Hawlader, François Robinet, Gamal Elghazaly and Raphael Frank (University of Luxembourg, Luxembourg)

Simulating Urban Satellite-Based Vehicular Networks: Focus on Maps, Building Heights, or Vehicle Density? 88
Enrico Zanotto (Ca Foscari University of Venice, Italy); Leonardo Maccari (University of Venice, Italy)

#### WiChoose: Practical Network Selection for Wi-Fi Vehicle-to-Infrastructure Communication 96

Rui Meireles (Vassar College, USA); Vinícius Abrunhosa (Instituto de Telecomunicações, Portugal); Ana C Aguiar (University of Porto, Instituto de Telecomunicações, Portugal)

### Next Generation Cellular Networks

#### A Vision-Aided Open Radio Access Network for Obstacle-Aware Wireless Connectivity 104

Carolina Simões (INESC TEC and Universidade do Porto, Portugal); André Coelho (INESC TEC, Portugal); Manuel Ricardo (Universidade do Porto & INESC TEC, Portugal)

#### Performance Analysis of Transport Protocols and RLC Modes in 5G Open RAN Networks 108

Weskley Maurício (CPQD, Brazil); Francisco Hugo Costa, Neto (CPqD, Brazil); Maykon R. Pereira da Silva (CPQD, Brazil)

#### Experiment-As-A-Service in the Pipeline: Empowering CI/CD with xG Acceptance Testing 112

Sergio Barrachina (Centre Tecnològic de Telecomunicacions de Catalunya, Spain); Horacio Bleda (CTTC CERCA, Spain); Manuel Requena-Esteso (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Selva Via and Miquel Payaró (CTTC, Spain); Josep Mangues-Bafalluy (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain)

#### 5G NR Positioning with OpenAirInterface: Tools and Methodologies 116

Rakesh Mundlamuri (EURECOM, France); Rajeev Gangula (Northeastern University, USA); Florian Kaltenberger (Eurecom, France); Raymond Knopp (Institut Eurecom, France)

# **Network Optimization**

Network Optimization

### AI-Powered Data Synthesis for Advanced Simulation in 5G/6G mmWave Integrated Access and Backhaul Networks 123

Amir Ashtari Gargari (Centre Tecnologic de Telecomunicacions de Catalunya (CTTC), Spain); Farhad Rezazadeh (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Marco Giordani (University of Padova, Italy); Sandra Lagen (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Lingjia Liu (Virginia Tech, USA); Andra Lutu (Telefónica Research, Spain); Michele Zorzi (University of Padova, Italy)

#### An Open Source Implementation of Wi-Fi 7 Multi-Link Operation in OMNeT++ 131

Doğanalp Ergenç (Technische Universität Berlin, Germany); Falko Dressler (TU Berlin, Germany)

#### Towards Resilient and Efficient Multi-RAT Operation Through Network Coding 135

Anatolij Zubow and Sascha Rösler (Technische Universität Berlin, Germany); Juan A. Cabrera (Technische Universität Dresden, Germany); Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany); Falko Dressler (TU Berlin, Germany)

#### To Poly or Not to Poly: QoS-Aware Multi-Path Networking 139

Ricardo A Quiceno (Technische Universität Ilmenau, Germany); Tobias Fischer (AiVader GmbH & Technical University of Ilmenau, Germany); Zubair Shaik and Andreas Mitschele-Thiel (AiVader GmbH & Technical University of Ilmenau, Germany)