

# **2025 International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM 2025)**

**Barcelona, Spain  
27-31 October 2025**



**IEEE Catalog Number: CFP257AC-POD  
ISBN: 979-8-3315-7644-8**

**Copyright © 2025 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:	CFP257AC-POD
ISBN (Print-On-Demand):	979-8-3315-7644-8
ISBN (Online):	979-8-3315-6873-3

**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

# Table of Contents

MSWIM 2025 Organization.....	xxii
MSWIM 2025 Additional Reviewers .....	xxvii
MSWIM 2025 Sponsors & Supporters .....	xxix

## Keynote Talks

- Keynote: Agentic AI for Mobile Connected Systems - Leveraging Small and Large Language Models (SLMs and LLMs) for Disrupting the Telecoms Ecosystem ..... 1  
Xavier Costa-Pérez (*i2CAT Foundation, NEC Laboratories Europe*)
- Open Radio Access Network Virtualization with Shared Heterogeneous Computing..... 2  
Albert Banchs (*University Carlos III of Madrid and IMDEA Networks institute*)

## Tutorials

- Tutorial: Small Object Detection in UAV Imagery: Challenges and Solutions..... 3  
Noura Aljeri (*Computer Science Department, Kuwait University*),
- From Perception to Action: A Hands-On Tutorial on Control-Feedback-Driven Adaptive AI Agents in Path-Planning Simulation Environments..... 4  
Peng Sun (*Division of Natural and Applied Sciences, Duke Kunshan University & School of Electrical Engineering and Computer Science, University of Ottawa*)

## Session 1: Federated Learning

- Federated Learning with Reliability-Aware Workload Allocation in Distributed Edge Computing..... 5  
Fatemeh Mirhakimi (*Western Sydney University*), Bahman Javadi (*Western Sydney University*), Rodrigo N. Calheiros (*Western Sydney University*), Adel N. Toosi (*The University of Melbourne*)
- Non-IID-Aware Multi-Model Federated Learning..... 10  
Cláudio G. S. Capanema (*Federal University of Minas Gerais (UFMG)*), Fabrício A. Silva (*Federal University of Viçosa (UFV)*), Leandro A. Villas (*University of Campinas (UNICAMP)*), Antonio A. F. Loureiro (*Federal University of Minas Gerais (UFMG)*)
- Cooperative Multi-Target Search with UAV Swarms: Evolutionary vs. Reinforcement Learning Strategies ..... 15  
Kadircan Kara (*Electrical and Electronics Engineering, Ozyegin University*), İslam Güven (*Electrical and Electronics Engineering, Ozyegin University*), Evşen Yanmaz (*Electrical and Electronics Engineering, Ozyegin University*)

## Session 2: Quality of Services

- QoS-Aware Proportional Fairness Scheduling for Multi-Flow 5G UEs: A Smart Factory Perspective ..... 20  
Mohamed Seliem (*School of CS and IT, University College Cork*), Utz Roedig (*School of CS and IT, University College Cork*), Cormac Sreenan (*School of CS and IT, University College Cork*), Dirk Pesch (*School of CS and IT, University College Cork*)

- QoS and Trust aware Mitigation of MQTT Shared Subscription Channel Saturation Attack over 5G Networks ..... 28  
Mattia Giovanni Spina (*DIMES Dept., University of Calabria*),  
Graziano Rizzo (*DIMES Dept., University of Calabria*),  
Floriano De Rango (*DIMES Dept., University of Calabria*)
- Power Efficiency of a Hybrid 5G gNB Data Plane Combining SmartNICs and Commodity Servers..... 36  
Mohsen Memarian (*Computer Science Department, Karlstad University*),  
Andreas Kessler (*Computer Science Department, Karlstad University & Institute of Applied Computer Science, Deggendorf Institute of Technology*),  
Karl-Johan Grinnemo (*Computer Science Department, Karlstad University*),  
Sándor Laki (*Faculty of Informatics, ELTE Eötvös Loránd University*),  
Gergely Pongracz (*Ericsson Research*), Johan Forsman (*TietoEvry*)
- A Novel Adaptive Hybrid AI Deployment for Virtual Try-On Applications in 5G-Edge Networks..... 46  
Hamza Kehok (*Université Paris-Saclay, UVSQ*), Ilhem Fajjari (*Orange Innovation*),  
Nadjib Aitsaadi (*Université Paris-Saclay, UVSQ*), Mourad Gueroui (*Université Paris-Saclay, UVSQ*),  
Faten Chaieb (*Paris-Panthéon-Assas Université*), Richard Li (*Southeast University*)

### Session 3: Wifi Traffic and Channel

- Modeling the Impact of Wi-Fi 6E Traffic on Ultra-Wideband Communication Performance ..... 54  
Micheal Stocker (*Graz University of Technology*), Alexander Bögl (*Graz University of Technology*),  
Elisei Ember (*Pro2Future GmbH*), Maximilian Schuh (*Graz University of Technology*),  
Kay Römer (*Graz University of Technology*), Carlo Alberto Boano (*Graz University of Technology*),  
Stefan Tertinek (*NXP Semiconductors*), Pablo Corbalán Pelegrín (*NXP Semiconductors*)
- Predictive Quality of Service and Proactive Channel Switching for Time-Critical Wi-Fi Systems ..... 64  
Sebastian Lindner (*Communication Systems, Bosch Research*),  
Marie-Theres Suer (*Communication Systems, Bosch Research*),  
Maja Maschke (*Communication Systems, Bosch Research*)
- Privacy-Preserving Device Counting Using Wi-Fi Channel State Information and Deep Learning ..... 74  
Pegah Torkamandi (*Technical University of Munich*), Navid Hasanzadeh (*University of Toronto*),  
Jörg Ott (*Technical University of Munich*), Shahrokh Valaee (*University of Toronto*)
- Per Link Data-driven Network Replication Towards Self-Adaptive Digital Twins ..... 84  
Samir Si-Mohammed (*ICube lab, CNRS / University of Strasbourg*),  
Fabrice Theoleyre (*ICube lab, CNRS / University of Strasbourg*)
- A Coordinated Perception Control Simulation Framework Based on Online Evolutionary Learning ..... 94  
Jingnan Cai (*Fudan University*), Peng Sun (*Duke Kunshan University*),  
Jiayue Jin (*Fudan University*), Lang Qian (*Fudan University*),  
Juncen Guo (*Fudan University*), Liang Song (*Fudan University*)

### Session 4: Ressource Allocation and Placement

- Exact Resource Allocation for Weighted Proportional Fair Wireless Relay Networks ..... 99  
Edgar Arribas (*Universidad Cardenal Herrera-CEU, CEU Universities*),  
Vincenzo Mancuso (*University of Palermo & IMDEA Networks Institute*),  
Vicent Cholvi (*Universitat Jaume I*)

- **Social-Aware Resource Allocation in NOMA-Enabled 6G HetNets under Imperfect SIC** ..... 108  
Sangya Shrivastava (*IIT Roorkee*), Sreenivasa Reddy Yeduri (*University of Agder*),  
Rahul Thakur (*IIT Roorkee*), Linga Reddy Cenkeramaddi (*University of Agder*)
- **Application and Data Placement Solutions for Workloads at the Network Edge**..... 118  
Riccardo Cinà (*School of Electrical Engineering and Computer Science, KTH Royal Institute of Technology*),  
Ali Balador (*Department of Cloud and Software, Ericsson Research*),  
Andrew Williams (*Department of Cloud and Software, Ericsson Research*)
- **Sharing is Caring: Analysis of Hybrid Network Sharing Strategies for Energy Efficient Multi-Operator Cellular Systems** ..... 128  
Laura Finarelli (*HESSO Valais & TU Berlin*), Maoquan Ni (*Politecnico di Torino*),  
Michela Meo (*Politecnico di Torino*), Falko Dressler (*TU Berlin*),  
Gianluca Rizzo (*HESSO Valais & Università di Torino*)
- **ECLAT-LRU Predictive Caching: A Novel Approach to Optimizing Cache Performance in Named Data Networking** ..... 134  
Ali Karimi Jafari (*Dept. of Computer Engineering, University of Tehran*),  
Hossein Afkar (*Dept. of Computer Engineering, University of Tehran*),  
Mohammad R. Shakourmia (*Dept. of Computer Engineering, University of Tehran*),  
Nasser Yazdani (*Dept. of Electrical and Computer Engineering, University of Tehran*),  
Carlos T. Calafate (*Dept. of Computer Engineering, Universitat Politècnica de València (UPV)*)

## Session 5: Connected Vehicles

- **Federated vs Transfer Learning Technique for Traffic Sign Recognition in Internet of Vehicles**..... 140  
Mauro Tropea (*DIMES Dept., University of Calabria*), Mattia Giovanni Spina (*DIMES Dept., University of Calabria*),  
Azzedine Boukerche (*PARADISE Research Laboratory, EECS, University of Ottawa*),  
Floriano De Rango (*DIMES Dept., University of Calabria*)
- **Reducing Travel Times of Tele-Operated Vehicles Through Connected Road Maps** ..... 145  
Ramon Roca (*MWI department, i2CAT Foundation*), Jad Nasreddine (*MWI department, i2CAT Foundation*),  
Daniel Camps-Mur (*MWI department, i2CAT Foundation*),  
Paul Salvati (*Connected Vehicle department, Applus IDIADA*)

## Session 6: Federated Learning and Localization

- **Federated Learning Games in Internet of Edges**..... 151  
Kinda Khawam (*Faculty of Computer Science, Versailles University & ROCS, LISN, Paris-Saclay University*),  
Hussein Taleb (*Faculty of Computer Science, Lebanese International University LIU*),  
Samer Lahoud (*Faculty of Computer Science, Dalhousie University*),  
Steven Martin (*Faculty of Computer Science, ROCS, LISN, Paris-Saclay University*)
- **DV-Hop Localization Algorithm Optimized by NSGA-II for UWSNs**..... 160  
Pengcheng Li (*School of Computer Science and Technology, University of Hainan*),  
Qiuling Yang (*School of Computer Science, University of Hainan*),  
Shihao Chan (*School of Computer Science, University of Hainan*),  
Daoxu Qin (*School of Computer Science, University of Hainan*),  
Azzedine Boukerche (*Paradise Laboratory, EECS, University of Ottawa*),  
Rongxin Zhu (*University of Hainan & University of Ottawa*)
- **Localization and Tracking of Ambient RF Sources with Analog Backscatter Tags**..... 168  
Madhushanka Padmal (*Uppsala University*), Dilushi Piumwardane (*Uppsala University*),  
Domenico Giustiniano (*IMDEA Networks Institute*), Thiemo Voigt (*Uppsala University*)
- **FLAIR: Federated Learning with Adaptive and Intelligent Reasoning for Client Selection**..... 178  
Houssein Jmal (*Computer Sciences Department, LS2N/INRIA, Nantes University*),  
Kandaraj Piamrat (*Computer Sciences Department, LS2N/INRIA, Nantes University*),  
Ous Ouadi (*SnT, SIGCOM, University of Luxembourg*),  
Yusheng Ji (*Information Systems Architecture Science Research Division, National Institute of Informatics*)

## Session 7: WiFi and Mobility

- Toward Hybrid COTS-based LiFi/WiFi Networks with QoS Requirements in Mobile Environments ..... 183  
Emilio Ancillotti (*CNR Institute for Informatics and Telematics (IIT)*),  
Loreto Pescosolido (*CNR Institute for Informatics and Telematics (IIT)*),  
Andrea Passarella (*CNR Institute for Informatics and Telematics (IIT)*)
- AuraWake: A Spectrally-Efficient Wake-Up Radio Control Plane for Wi-Fi ..... 191  
Shyam Krishnan Venkateswaran (*Georgia Institute of Technology*),  
Hung-Chun Lin (*Georgia Institute of Technology*), Karthikeyan Sundaresan (*Georgia Institute of Technology*),  
Raghupathy Sivakumar (*Georgia Institute of Technology*)
- Beyond Aggregates: A Fine-Grained Analysis of Individual Mobility and Traffic Dependencies ..... 201  
Anne Josiane Kouam (*Inria & TU Berlin*), Aline Carneiro Viana (*Inria*),  
Mariano G. Beiró (*Universidad de San Andrés & CONICET*),  
Leo Ferres (*Universidad del Desarrollo & ISI Foundation*), Luca Pappalardo (*ISTI-CNR & Scuola Normale Superiore*)

## Session 8: UAV

- dynRDF: Using Deep Contextual Bandits to Optimize Position Flooding in Urban UAV Networks ..... 211  
Konrad Fuger (*Institute of Communication Networks, Hamburg University of Technology*),  
Kwame Ofori (*Netlight Consulting GmbH*),  
Andreas Timm-Giel (*Institute of Communication Networks, Hamburg University of Technology*)
- EnerSwap: Large-Scale, Privacy-First Automated Market Maker for V2G Energy Trading ..... 219  
Ahmed Mounsf Rafik Bendada (*L3i Laboratory, La Rochelle university*),  
Yacine Ghamri-Doudane (*L3i Laboratory, La Rochelle university*)
- Energy-Efficient UAV Trajectory and Data Offloading Optimization for LoRa-Enabled IoT Networks ..... 229  
Lorenzo Perinello (*Department of Mathematics, University of Padua*),  
Luigi De Giovanni (*Department of Mathematics, University of Padua*),  
Claudio E. Palazzi (*Department of Mathematics, University of Padua*)

## Session 9: WLAN

- Hierarchical Multi-Agent RL TE in SD-WAN based Cloud Edge Continuum Interconnection ... 234  
Ayoub Mokhtari (*EURECOM*), Adlen Ksentini (*EURECOM*)
- An Analytical Method to Configure TWT in WLANs ..... 242  
Esther Guérin (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*),  
Thomas Begin (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*),  
Isabelle Guérin Lassous (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*)
- PMSA: Power Mode Selection Algorithm in IEEE 802.11 WLANs operating TWT ..... 252  
Loïc Desgeorges (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*),  
Thomas Begin (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*),  
Isabelle Guérin Lassous (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*)
- Enabling Quality-of-Service for Avionic Wireless Sensor Networks in ISM and WAIC Band Using Multi-Layer Improvements to 6TiSCH ..... 262  
Yevhenii Shudrenko (*Institute of Communication Networks (ComNets), Hamburg University of Technology*),  
Koojana Kuladinithi (*Institute of Communication Networks (ComNets), Hamburg University of Technology*),  
Daniel Plöger (*Institute of Communication Networks (ComNets), Hamburg University of Technology*),  
Andreas Timm-Giel (*Institute of Communication Networks (ComNets), Hamburg University of Technology*)

## Session 10: Wireless Sensor Networks

- TAYLORS: A Fast, Scalable Yet Lightweight Protocol for Resilient Synchronization of WSN .....270  
Benoît Perroux (*IRIT, Université de Toulouse, CNRS, Toulouse INP, Alliantech*),  
Jérôme Ermont (*IRIT, Université de Toulouse, CNRS, Toulouse INP*),  
Katia Jaffrès-Runser (*IRIT, Université de Toulouse, CNRS, Toulouse INP*)
- Energy-Efficient Distributed Algorithms for Wireless Multimedia Sensor Network Lifetime Extension .....278  
Nesrine Khernane (*Computer Science Dept., University of Batna*),  
Ahmed Mostefaoui (*Femto-ST Institute, UMR CNRS 6174, University Marie et Louis Pasteur*),  
Azzedine Boukerche (*PARADISE Research Lab., University of Ottawa*),  
Mohammed Amine Merzoug (*Computer Science Dept., University of Batna 2*)
- Tiny Sensors, Big Threats: Assessing Motion Sensor-based Fingerprinting in Mobile Systems .....286  
Carlos Sulbaran Fandino (*BIFOLD & TU Berlin*), Anne Josiane Kouam (*BIFOLD & TU Berlin & Inria*),  
Konrad Rieck (*BIFOLD & TU Berlin*)
- The 2-Layer and 2-Estimator Method for Dimensioning Networks Composed of Rare and Clustered Population in Mobile and Wireless Systems.....296  
Camila D. da Silva (*Computing Institute, Fluminense Federal University*),  
Daniel O. C. Cota (*Computing Institute, Fluminense Federal University*),  
Antonio A. de A. Rocha (*Computing Institute, Fluminense Federal University*)

## Session 11: IoT Networks

- Physical-Layer Analysis of LoRa Robustness in the Presence of Narrowband Interference .....301  
Jingxiang Huang (*Faculty of Computer Science, Dalhousie University*),  
Samer Lahoud (*Faculty of Computer Science, Dalhousie University*)
- SF*ix*M: Flexible LoRa Modulations for Elastic Resource Allocation .....308  
Martin Heusse (*Univ. Grenoble Alpes, CNRS, Grenoble INP, LIG*),  
Ghislaine Maury (*Univ. Grenoble Alpes, CNRS, Grenoble INP, CROMA*),  
Christelle Caillouet (*Université Côte d'Azur, CNRS, Inria, I3S*)
- Channel Estimation and Phase Optimization for RIS-Assisted LoRa in IIoT Networks .....316  
Ali Kotti (*RISC Laboratory, ENIT - University of Tunis El Manar & ISSAT Gafsa - University of Gafsa*),  
Zouhair Ben Jemaa (*RISC Laboratory, ENIT - University of Tunis El Manar & FSB - University of Carthage*),  
Safya Belghith (*RISC Laboratory, ENIT - University of Tunis El Manar*)
- Performance of LoRaWAN CSMA in Dense LoRa Networks .....324  
Guillaume Gaillard (*LIUPPA, E2S UPPA, Université de Pau et des Pays de l'Adour*),  
CongDuc Pham (*LIUPPA, E2S UPPA, Université de Pau et des Pays de l'Adour*)

## Session 12: Security and Sustainability

- An Adaptive and Blockchain-based Reputation Mechanism in SDN Multi-Controller Scenario .....333  
Mattia Giovanni Spina (*DIMES Dept., University of Calabria*),  
Mauro Tropea (*DIMES Dept., University of Calabria*),  
Floriano De Rango (*DIMES Dept., University of Calabria*)
- Energy Sustainability Analysis of Deep Neural Network .....340  
Jun Yin (*Politecnico di Torino*), Jingsi Chen (*Politecnico di Torino*),  
Greta Vallero (*Politecnico di Torino*), Michela Meo (*Politecnico di Torino*)

- **CMEmu: Synthesizing a Cycle-Exact Model of Program Execution on ARM Cortex-M from In-Code Timing Measurements..... 350**  
 Maciej Matraszek (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Mateusz Banaszek (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Wojciech Ciszewski (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Artur Jamro (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Wojciech Kordalski (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Daniel Gutowski (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Michał Siwiński (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Bartłomiej Dalak (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*),  
 Konrad Iwanicki (*Faculty of Mathematics, Informatics and Mechanics, University of Warsaw*)
- **Beyond Static Thresholds: Adaptive RRC Signaling Storm Detection with Extreme Value Theory ..... 360**  
 Dang Kien Nguyen (*Standards & Technology, Ericsson & Communication Systems Department, EURECOM*),  
 Rim El Malki (*Standards & Technology, Ericsson*), Filippo Rebecchi (*Standards & Technology, Ericsson*),  
 Raymond Knopp (*Communication Systems Department, EURECOM*),  
 Melek Önen (*Digital Security Department, EURECOM*)
- **Building a Security Canopy Over O-RAN: The SDP Paradigm..... 369**  
 Tejas Sameer Deshmukh (*Department of Computer Science and Engineering, Indian Institute of Technology Hyderabad*),  
 Antony Franklin A (*Department of Computer Science and Engineering, Indian Institute of Technology Hyderabad*)
- **Evolving Quantum Circuits: iSOMA-Driven Synthesis of Toffoli Gates..... 375**  
 Libuse Horackova (*Department of Computer Science, VSB-Technical University of Ostrava*),  
 Lumir Kojecky (*IT4Innovations, VSB-Technical University of Ostrava*),  
 Ugo Fiore (*Department of Computer Science, University of Salerno*),  
 Miroslav Voznak (*Department of Informatics and Statistics, Marine Research Institute, Klaipeda University*),  
 Ivan Zelinka (*Department of Informatics and Statistics, Marine Research Institute, Klaipeda University*)

## Session PE-WASUN 1: GPS, Satellite and Vehicular Protocols

- **CANSecure: A Secure Lightweight Framework for CAN Protocol in Modern Vehicles ..... 380**  
 Damilola Oladimeji (*Department of Computer Science, Sam Houston State University*),  
 Amar Rasheed (*Department of Computer Science, Sam Houston State University*),  
 Mohamed Baza (*Department of Computer Science, College of Charleston*),  
 Narasimha K. Shashidhar (*Department of Computer Science, Sam Houston State University*)
- **Analysis of OSPFv3 in LEO Satellite Networks ..... 388**  
 Sergio Machado Sánchez (*Department of Network Engineering, Universitat Politècnica de Catalunya*),  
 Jorge Mata Díaz (*Department of Network Engineering, Universitat Politècnica de Catalunya*),  
 Javier Ozón Górriz (*Department of Civil and Environmental Engineering, Universitat Politècnica de Catalunya*),  
 Juanjo Alins Delgado (*Department of Network Engineering, Universitat Politècnica de Catalunya*)
- **Mobility as a Species Identifier of Hooked Fishes: A Study of Geospatial Time Series ..... 396**  
 Kévin Hoarau (*LaCy, Université de La Réunion*), Pierre Ugo Tournoux (*LIM, Université de La Réunion*),  
 Tahiry Razafindralambo (*LIM, Université de La Réunion*), Benjamin Paquiry (*Université de La Réunion*),  
 Jean Gadenne (*Centre Sécurité Requin*)

## Session PE-WASUN 2: Security in Networks

- **Fingerprinting Encrypted DNS: Exploiting Metadata Leakage in DNS over QUIC ..... 404**  
 Marta Moure-Garrido (*Department of Telematic Engineering, University Carlos III of Madrid*),  
 Celeste Campo (*Department of Telematic Engineering, University Carlos III of Madrid*),  
 Carlos Garcia-Rubio (*Department of Telematic Engineering, University Carlos III of Madrid*)

- Security Risks in O-RAN: Vulnerabilities and Mitigation Countermeasures .....412  
Johnny Choque (*Universidad de Cantabria*), Alberto E. García (*Universidad de Cantabria*),  
Luis Diez (*Universidad de Cantabria*), Ramón Agüero (*Universidad de Cantabria*)
- Implementing and Evaluating Post-Quantum DNSSEC in CoreDNS.....420  
Julio Gento Suela (*Telematic Engineering Department, University Carlos III of Madrid*),  
Javier Blanco-Romero (*Telematic Engineering Department, University Carlos III of Madrid*),  
Florina Almenares Mendoza (*Telematic Engineering Department, University Carlos III of Madrid*),  
Daniel Díaz-Sánchez (*Telematic Engineering Department, University Carlos III of Madrid*)
- Federated Authentication for DLT in Intelligent Transportation Systems  
Based on Certificateless Cryptography.....428  
Douglas L. L. Moura (*Department of Computer Science, Federal University of Minas Gerais*),  
Andre L. L. Aquino (*Computer Institute, Federal University of Alagoas*),  
Antonio A. F. Loureiro (*Department of Computer Science, Federal University of Minas Gerais*)

### Session PE-WASUN 3: Energy-aware Networks and Services

- Using Analytics to Predict Data Dissemination Policy Under Energy and Coverage  
Constraints.....436  
Loïc Guégan (*UiT The Arctic University of Norway*), Issam Raïs (*UiT The Arctic University of Norway*),  
Otto Anshus (*UiT The Arctic University of Norway*)
- Artificial Intelligence Methods for Anomaly Detection in Energy Consumption.....444  
Ana Laura Pérez Méndez (*Departamento de Electrónica y Telecomunicaciones, Universidad Central “Marta Abreu” de Las Villas (UCLV)*),  
René Monteagudo Gordillo (*Departamento de Electrónica y Telecomunicaciones, Universidad Central “Marta Abreu” de Las Villas (UCLV)*),  
Carlos Alberto Bazán Prieto (*Departamento de Electrónica y Telecomunicaciones, Universidad Central “Marta Abreu” de Las Villas (UCLV)*),  
Alberto Bazán-Guillén (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*),  
Rafael E. Bello-Pérez (*Departamento de Ciencia de la Computación, Universidad Central “Marta Abreu” de Las Villas (UCLV)*),  
Mónica Aguilar Igartua (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*)
- Comparing Optimal and Adaptive EV Charging in Smart Cities: MILP  
vs. Reinforcement Learning.....452  
Alberto Bazán-Guillén (*Networking Engineering Department, Universitat Politècnica de Catalunya (UPC)*),  
Pablo Barbecho-Bautista (*Departamento de Eléctrica, Electrónica y Telecomunicaciones, Universidad de Cuenca*),  
Mónica Aguilar Igartua (*Networking Engineering Department, Universitat Politècnica de Catalunya (UPC)*),  
Francesca Cuomo (*Dipartimento di Ingegneria dell'Informazione, Elettronica e Telecomunicazioni, Sapienza Università di Roma*)

### Session PE-WASUN 4: UAV and Optimization

- A Reinforcement Learning Simulator for Multi-UAV Based Network Coverage  
Problem.....460  
Dorian Tonnis (*Université Claude Bernard Lyon 1, CNRS, INSA Lyon, LIRIS UMR5205*),  
Loïc Desgeorges (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5668*),  
Isabelle Guérin Lassous (*Université Claude Bernard Lyon 1, ENS de Lyon, CNRS, LIP 5669*),  
Laëtitia Matignon (*Université Claude Bernard Lyon 1, CNRS, INSA Lyon, LIRIS UMR5205*)

- **Joint 3D Placement and Power Optimization for UAV Communications under Rician Shadowed Channel** .....468  
 Jorge Carvajal-Rodríguez (*Dep. de Electrónica Telecomunicaciones y Redes de Información (DETRI), Escuela Politécnica Nacional*),  
 David Vega-Sanchez (*Colegio de Ciencias e Ingenierías “El Politécnico”, Universidad San Francisco de Quito USFQ*),  
 Christian Tipantuña (*Dep. DETRI, Escuela Politécnica Nacional*),  
 Luis Felipe Urquiza (*Dep. DETRI, Escuela Politécnica Nacional*),  
 Felipe Grijalva (*Colegio de Ciencias e Ingenierías “El Politécnico”, Universidad San Francisco de Quito USFQ*),  
 Grace Villacrés (*Dept. of Signal Theory and Communications, Universidad Rey Juan Carlos*)
- **Diffusion-Based Solver for CNF Placement on the Cloud-Continuum** .....476  
 Álvaro Vázquez-Rodríguez (*GRADIANT, Galician R&D Center for Advanced Telecommunications*),  
 Manuel Fernández-Veiga (*Information & Computing Lab,atlanTTic, University of Vigo*),  
 Carlos Giraldo-Rodríguez (*GRADIANT, Galician R&D Center for Advanced Telecommunications*)
- **On the Selection of an Efficient Wavelet Basis for Constructing Online Context Awareness ...**483  
 Ricardo Augusto Rabelo Oliveira (*Department of Computing, Universidade Federal de Ouro Preto*),  
 Antonio A. F. Loureiro (*Department of Computer Science, Universidade Federal de Minas Gerais*)

## Session PE-WASUN 5: Multimedia Services and Learning-based Environments

- **Decentralized Orchestration Framework for Distributed AI Deployments across Fluid Computing Environments** .....491  
 Diego Cajaraville-Aboy (*atlanTTic Research Center, Universidade de Vigo*),  
 Ana Fernández-Vilas (*atlanTTic Research Center, Universidade de Vigo*),  
 Rebeca P. Díaz-Redondo (*atlanTTic Research Center, Universidade de Vigo*),  
 Manuel Fernández-Veiga (*atlanTTic Research Center, Universidade de Vigo*)
- **Resource Allocation for 5G Vehicular Users' Multimedia Multicast and Broadcast Services (MBS) using a CQI-based \$k\$-means Grouping Method** .....499  
 Chung-Ming Huang (*Dept. of Computer Science and Information Engineering, National Chen Kung University*),  
 Wei-Po Liao (*Dept. of Computer Science and Information Engineering, National Chen Kung University*)
- **SwarmLayer: A Hybrid P2P Assisted Solution for MPEG-DASH Streaming**.....507  
 Román Belda (*Institute of Telecommunications and Multimedia Applications, Universitat Politècnica de València*),  
 Javier Llácer (*Institute of Telecommunications and Multimedia Applications, Universitat Politècnica de València*),  
 Pau Arce (*Institute of Telecommunications and Multimedia Applications, Universitat Politècnica de València*),  
 Juan Carlos Guerri (*Institute of Telecommunications and Multimedia Applications, Universitat Politècnica de València*)
- **Vehicle Trajectory Forecasting Using Temporal Fusion Transformers and Feature Selection** .....515  
 Igor Fontes (*Computing Institute, Federal University of Alagoas*),  
 Fabiane S. Queiroz (*Agricultural Engineering and Sciences Campus, Federal University of Alagoas*),  
 Andre L. L. Aquino (*Computing Institute, Federal University of Alagoas*)

## Session PE-WASUN 6: Internet of Things

- **Edge-Based Missing Value Imputation For IoT Platforms: Towards Artificial Intelligence of Things** .....523  
 Alexandru Cioca (*Computer Architecture Department, Universitat Politècnica de Catalunya (UPC)*),  
 Pau Ferrer-Cid (*Computer Architecture Department, Universitat Politècnica de Catalunya (UPC)*),  
 Jose M. Barcelo-Ordinas (*Computer Architecture Department, Universitat Politècnica de Catalunya (UPC)*),  
 Jorge Garcia-Vidal (*Computer Architecture Department, Universitat Politècnica de Catalunya (UPC)*)

- A Novel Synthetic Battery For Realistic IoT Device Lifetime Prediction..... 531  
 Laura Marie Feeney (*Department of Information Technology, Uppsala University*),  
 Claudia Martinez Alquezar (*Department of Information Technology, Uppsala University*),  
 Christian Rohner (*Department of Information Technology, Uppsala University*)
- Information Theory Characterization for Insect Chemical Communication  
 in Smart Agriculture..... 539  
 Rodrigo Correia (*Computer Institute, Universidade Federal de Alagoas*),  
 Keila Barbosa (*Center for Informatics, Universidade Federal de Pernambuco*),  
 Andre L. L. Aquino (*Computer Institute, Universidade Federal de Alagoas*)
- DRL-OFC: A Dual-Perception Online Fountain Coding Scheme for Underwater  
 Acoustic Sensor Networks ..... 547  
 Wenjie Li (*School of Computer Science Technology, Hainan University*),  
 Ruidong Xie (*School of Computer Science Technology, Hainan University*),  
 Qiuling Yang (*School of Computer Science Technology, Hainan University*),  
 Pengcheng Li (*School of Computer Science Technology, Hainan University*),  
 Azzedine Boukerche (*Paradise Laboratory, EECS, University of Ottawa*),  
 Rongxin Zhu (*Hainan University & University of Ottawa*)

## Session PE-WASUN 7: Wireless Networks and Traffic Simulation

- Simulation under Stress: A Comparative Benchmarking of Large-Scale Traffic Simulators..... 554  
 Agneev Guin (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*),  
 Alberto Bazán Guillén (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*),  
 Prashanth Kannan (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*),  
 Mónica Aguilar Igartua (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*)
- Performance Evaluation of DQN-Based Reinforcement Learning Congestion Control in  
 Mobile Multi-Hop Wireless Networks ..... 562  
 Argenis Ronaldo Andrade-Zambrano (*School of Mathematical and Computational Sciences, ComNet Innova YT  
 Research Group, Yachay Tech University*),  
 Leticia Lemus Cárdenas (*Departamento de Fundamentos del Conocimiento, Universidad de Guadalajara*),  
 Juan Pablo Astudillo León (*School of Mathematical and Computational Sciences, ComNet Innova YT Research  
 Group, Yachay Tech University*),  
 Manuel Eugenio Morocho-Cayamcela (*School of Mathematical and Computational Sciences, Yachay Tech  
 University*),  
 Luis J. de la Cruz Llopis (*Department of Network Engineering, Universitat Politècnica de Catalunya (UPC)*),
- Gap-Fuzzy Adaptive Signal Control: Enhancing Urban Traffic Efficiency..... 570  
 Juan Pérez Vargas (*Department of Electrical Engineering, Electronics, and Telecommunications, Universidad de  
 Cuenca*),  
 Jorge Zhangallimbay Coraizaca (*Department of Electrical Engineering, Electronics, and Telecommunications,  
 Universidad de Cuenca*),  
 Alberto Bazán-Guillén (*Networking Engineering Department, Universitat Politècnica de Catalunya (UPC)*),  
 Pablo Barbecho Bautista (*Department of Electrical Engineering, Electronics, and Telecommunications,  
 Universidad de Cuenca*),  
 Mónica Aguilar Igartua (*Networking Engineering Department, Universitat Politècnica de Catalunya (UPC)*)

## Session MobiWac 1: Wireless and Mobile Network

- Unsupervised Learning with Autoencoders for Anomaly Detection in 5G Campus Networks .578  
 Ronald Chitauro (*IHP GmbH - Leibniz Institute for High Performance Microelectronics*),  
 Marcin Brzozowski (*Hochschule für Technik und Wirtschaft Berlin*),  
 Onur Yener (*IHP GmbH - Leibniz Institute for High Performance Microelectronics & BTU Cottbus-Senftenberg*),  
 Peter Langendörfer (*IHP GmbH - Leibniz Institute for High Performance Microelectronics  
 & BTU Cottbus-Senftenberg*)

- **Managing Differentiated Secure Connectivity using Intents**..... 586  
Loay Abdelrazek (*Standards & Technology, Ericsson*), Filippo Rebecchi (*Standards & Technology, Ericsson*)
- **Backpack-LoRa: Energy-Efficient Multi-Hop Networking for LoRaWANs**..... 593  
Daniel Szafranski (*Department of Informatics, TU Clausthal*),  
Moosa Sharafeldin (*Department of Informatics, TU Clausthal*),  
Andreas Reinhardt (*Department of Informatics, TU Clausthal*)
- **Gateway-Side Distributed Frame Deduplication for LoRaWAN**..... 601  
Gewu Bu (*LIMOS, CNRS, Clermont Auvergne INP, Université Clermont Auvergne*),  
Nancy El Rachkidy (*LIMOS, CNRS, Clermont Auvergne INP, Université Clermont Auvergne*)

## Session MobiWac 2: Localization and Tracking in 5G and IoT Systems

- **Low-Error Indoor Positioning via Synthetic RSSI Augmentation and Zx–WKNN Hybrid Model** ..... 609  
Mohamed Ahmed (*Centre for Applied AI, Sheridan College*),  
Tarek El Salti (*School of Applied Computing, Sheridan College*), Joseph Chun-Chung Cheung (*AI Consultant*),  
Farnaz Derakhshan (*Centre for Applied AI, Sheridan College*),  
Kevin Zheng (*Centre for Applied AI, Sheridan College*),  
Ruttansh Bhatelia (*Centre for Applied AI, Sheridan College*)
- **MoPFNs: Probabilistic Radio Map Construction via Mixed Transformer-Trained Gaussian Process Regressions**..... 619  
Toma Tsuchino (*Graduate School of Information Science and Technology, The University of Osaka*),  
Toshiro Nakahira (*Access Network Service System Laboratories, NTT, Inc.*),  
Shoko Shinohara (*Access Network Service System Laboratories, NTT, Inc.*),  
Takeru Fukushima (*Access Network Service System Laboratories, NTT, Inc.*),  
Yusuke Asai (*Access Network Service System Laboratories, NTT, Inc.*),  
Kenji Ohira (*D3 Center, The University of Osaka*), Hideyuki Shimomishi (*D3 Center, The University of Osaka*)
- **REMLAB: Full-Stack ns-3 Framework for REM-Based Location-Aided Beam Management in 5G-NR Networks** ..... 628  
Aron Schott (*Institute for Networked Systems, RWTH Aachen University*),  
Artiom Palovandov (*Institute for Networked Systems, RWTH Aachen University*),  
Enrico Tosi (*Institute for Networked Systems, RWTH Aachen University*),  
Marina Petrova (*Institute for Networked Systems, Mobile Communications and Computing, RWTH Aachen University*),  
Ljiljana Simić (*Institute for Networked Systems, RWTH Aachen University*)

## Session MobiWac 3: Security and Privacy in 5G/B5G Networks

- **Trusted Storage Management in Edge/Cloud with Verifiable Credentials in Kubernetes**..... 637  
Sanjeet Raj Pandey (*Service-centric Networking, Technische Universität Berlin*),  
Ismail Kutlay Acar (*Technische Universität Berlin*),  
Patrick Herbke (*Service-centric Networking, Technische Universität Berlin*),  
Axel Küpper (*Service-centric Networking, Technische Universität Berlin*)
- **Cross-Slice Online Federated Learning Framework for Anomaly Detection in 5G Networks** ..... 645  
Arjit Gupta (*Department of Computer Science and Engineering, Indian Institute of Technology Hyderabad*),  
Gautam Singh (*Department of Computer Science and Engineering, Indian Institute of Technology Hyderabad*),  
Antony Franklin A (*Department of Computer Science and Engineering, Indian Institute of Technology Hyderabad*)
- **Detecting Data Falsification Attacks in Collective Perception Services**..... 653  
Kruthika Shantha Murthy (*University of Windsor*), Arunita Jaekel (*University of Windsor*)

## Session MobiWac 4: Mobile Systems

- Attention-Enhanced DQN Scheduling for Multi-Link Devices in Synchronous N-STR Wi-Fi 7 Networks ..... 659  
Ahmed Abdelreheem (*University College Cork & Electrical Engineering Department, Faculty of Engineering, South Valley University*),  
Cormac Sreenan (*School of computer Science and IT, University College Cork*),  
Ahmed H. Zahran (*School of computer Science and IT, University College Cork*)
- On the Design of Mobility-Aware Systems: A Tourist's Perspective..... 667  
Douglas L. L. Moura (*Department of Computer Science, Federal University of Minas Gerais*),  
Andre L. L. Aquino (*Computer Institute, Federal University of Alagoas*),  
Antonio A. F. Loureiro (*Department of Computer Science, Federal University of Minas Gerais*)
- A Novel Architecture for Distributed Computer Vision in IoT Embedded Systems..... 675  
Yvon R.W. Mougang (*ECE Department, Concordia University*),  
Rodolfo W. L. Coutinho (*ECE Department, Concordia University*)

## Session Mobiwac 5: Resource Management and Optimization of NextGen Systems

- Probabilistic Time Slot Leasing in TDMA-Based IoT Networks for Enhanced Channel Utilization..... 679  
Hicham Lakhlef (*Université de Bordeaux, CNRS, Bordeaux INP, LaBRI, UMR 5800*),  
Mohamed Ali Zormati (*Université de Technologie de Compiègne, CNRS, Heudiasyc, UMR 7253*),  
Khaled Abid (*Université Paris-Saclay, CEA, LIST*),  
Toufik Ahmed (*Université de Bordeaux, CNRS, Bordeaux INP, LaBRI, UMR 5800*)
- DS-Based Optimization Algorithms for Resource Allocation in Wireless Communication..... 687  
Zaid Hussain (*High Performance Computing Lab, Computer Science Department, Kuwait University*),  
Noura Aljeri (*High Performance Computing Lab, Computer Science Department, Kuwait University*)
- On Transferring, Merging, and Splitting Task-Oriented Network Digital Twins ..... 695  
Zifan Zhang (*Department of Computer Science, North Carolina State University*),  
Minghong Fang (*Department of Computer Science and Engineering, University of Louisville*),  
Mingzhe Chen (*Department of Electrical and Computer Engineering, University of Miami*),  
Yuchen Liu (*Department of Computer Science, North Carolina State University*)
- Hierarchical Blockchain System and Lightweight Authentication for a Secure V2G Network . 705  
Ines Yahia (*Department of Mathematics and Computer Science, University of Quebec at Trois-Rivieres*),  
Amar Bensaber (*Department of Mathematics and Computer Science University of Quebec at Trois-Rivieres*),  
Ismail Biskri (*Department of Mathematics and Computer Science University of Quebec at Trois-Rivieres*),

## MSWiM Phd Forum

- Enhancing Privacy in DNS Communications with Energy-Aware Methodologies..... 714  
Andrea Jimenez-Berenguel (*Dept. of Telematic Engineering, Universidad Carlos III de Madrid*),  
Celeste Campo (*Dept. of Telematic Engineering, Universidad Carlos III de Madrid*),  
Marta Moure-Garrido (*Dept. of Telematic Engineering, Universidad Carlos III de Madrid*)
- An AI-based Intelligent Vehicle Routing Approach for Large-scale Fleet Optimization..... 717  
Agneev Guin (*Universitat Politècnica de Catalunya (UPC)*),  
Mónica Aguilar Igartua (*Universitat Politècnica de Catalunya (UPC)*)
- An Integrated Framework for Simulating Wi-Fi-Based Flying Multi-Hop Networks ..... 719  
Guido Betcher-Sbrolla (*Departament d'Enginyeria Telemàtica, Universitat Politècnica de Catalunya*),  
Elena Lopez-Aguilera (*Departament d'Enginyeria Telemàtica, Universitat Politècnica de Catalunya*),  
Eduard Garcia-Villegas (*Departament d'Enginyeria Telemàtica, Universitat Politècnica de Catalunya*)

- Federated Learning-Based Electric Vehicle Energy Consumption Prediction and Charging Station Recommendation ..... 721  
Yaqoob Al-Zuhairi (*Dept. of network engineering, Universitat Politècnica de Catalunya*),  
Aya Maher Ali (*Dept. of computer eng., Al-Iraqia University*),  
Alberto Bazán Guillén (*Dept. of network engineering, Universitat Politècnica de Catalunya*),  
Mónica Aguilar Igartua (*Dept. of network engineering, Universitat Politècnica de Catalunya*)
- 5G Radio Cell Performance Prediction Based on Knowledge Graph Fusion with Neural Network ..... 723  
Jakub Mazgula (*ICT Faculty, Wroclaw Tech and Nokia Solutions and Networks*),  
Dariusz Krol (*Król / Department of Applied Informatics, Wroclaw Tech*),  
Ireneusz Jabłoński (*Faculty of MINT, Brandenburg University of Technology*)

## MSWiM Demos

- A Modular and Scalable Simulator for Connected-UAVs Communication in 5G Networks ..... 725  
Yong Su (*College of Future Information Technology, Fudan University*),  
Yiyi Chen (*College of Intelligent Robotics and Advanced Manufacturing, Fudan University*),  
Shenghong Yi (*College of Intelligent Robotics and Advanced Manufacturing, Fudan University*),  
Hui Feng (*College of Future Information Technology, Fudan University*),  
Yuedong Xu (*College of Computer Science and Artificial Intelligence, Fudan University*),  
Wang Xiang (*Informatization Office, Fudan University*),  
Bo Hu (*College of Future Information Technology, Fudan University*)
- WFANS: Simulating Wi-Fi Aware Interactions with Android API Fidelity ..... 730  
João Tomás (*NOVA School of Science and Technology, NOVA University Lisbon*),  
Pedro Miguel Delgado (*NOVA School of Science and Technology, NOVA University Lisbon*),  
António Teófilo (*Lisbon School of Engineering (ISEL), Lisbon Polytechnic University, NOVA LINCS*),  
Hervé Paulino (*Lisbon School of Engineering (ISEL), Lisbon Polytechnic University, NOVA LINCS*),  
João M. Lourenço (*Lisbon School of Engineering (ISEL), Lisbon Polytechnic University, NOVA LINCS*)
- Misbehavior Detection and Mitigation on 5G Core Services in Kubernetes ..... 735  
Hristo Koshutanski (*Eviden Strategy & Innovation R&D Spain, Atos IT Solutions and Services Iberia*),  
Sarang Kahvazadeh (*Services as networkS (SaS), Centre Tecnologic Telecomunicacions Catalunya (CTTC)*),  
Jesús Villalobos (*Eviden Strategy & Innovation R&D Spain, Atos IT Solutions and Services Iberia*),  
Alejandro Garcia Bedoya (*Eviden Strategy & Innovation R&D Spain, Atos IT Solutions and Services Iberia*),  
Josep Mangues-Bafalluy (*Services as networkS (SaS), Centre Tecnologic Telecomunicacions Catalunya (CTTC)*)
- HaLow Simulator for Dense Wireless Networks ..... 738  
Bruna Toledo Guedes (*Universidade Federal Fluminense*),  
Célio Vinicius Neves de Albuquerque (*Universidade Federal Fluminense*),  
Diego Gimenez Passos (*Instituto Superior de Engenharia de Lisboa*),  
Fernanda Gonçalves de Oliveira Passos (*Instituto Superior de Engenharia de Lisboa & COPELABS, Univ. Lusófon*)

## Posters I

- Policy-Guided ML for Energy Savings: Cell On/Off Switching under Operator QoS Constraints in Real 5G Networks ..... 743  
David Reiss (*Signal Theory and Communications, UPC, ETSETB*),  
Miguel Catalan-Cid (*Mobile Wireless Internet Group, i2cat*),  
Daniel Camps-Mur (*Mobile Wireless Internet Group, i2cat*),  
Oriol Sallent (*Signal Theory and Communications, UPC, ETSETB*)

- **Hybrid V2X Communication for Micromobility in C-ITS: A DDQN-Driven Strategy for High Reliability and Sustainable Connectivity** ..... 747  
Rima Boughariou (*National School of Electronics and Telecommunications & Univ. Bordeaux, CNRS, Bordeaux INP, INRIA, LaBRI*),  
Hend Marouane (*National School of Electronics and Telecommunications, University of Sfax*),  
Mohamed Mosbah (*Univ. Bordeaux, CNRS, Bordeaux INP, INRIA, LaBRI*),  
Hassen Mnif (*National School of Electronics and Telecommunications, University of Sfax*),  
Amel Meddeb-Makhlouf (*National School of Electronics and Telecommunications, University of Sfax*)
- **Softwarized RIS Steering System: Positioning Use Case** ..... 751  
Marta Sieradzka (*Poznan University of Technology*), Łukasz Kułacz (*Poznan University of Technology*),  
Adrian Kliks (*Poznan University of Technology*)
- **A Two-Stage Machine Learning Framework for Scalable and Accurate Network Intrusion Detection** ..... 755  
Walid Mouhoub (*Department of Computer Engineering, Universitat Politècnica de València (UPV)*),  
Henok Gashaw (*Department of Electrical and Computer Engineering, Bahir Dar Institute of Technology, Bahir Dar University*),  
Enrique Hernández-Orallo (*Department of Computer Engineering, Universitat Politècnica de València (UPV)*),  
Carlos T. Calafate (*Department of Computer Engineering, Universitat Politècnica de València (UPV)*)
- **Realistic Simulation of Urban Air Mobility Scenarios** ..... 759  
Iker Nebot Amoriza (*Research Inst. of Informatics, Univ. of Castilla-La Mancha*),  
Victor Blázquez Milara (*Research Inst. of Informatics, Univ. of Castilla-La Mancha*),  
Aurelio Bermúdez Marín (*Research Inst. of Informatics, Univ. of Castilla-La Mancha*),  
Rafael Casado González (*Research Inst. of Informatics, Univ. of Castilla-La Mancha*)
- **HAPS for Mitigating RAN Traffic Peaks amid Rising Demand and B5G Evolution** ..... 763  
Mohamed Amine Mbarek (*Politecnico di Torino*), Michela Meo (*Politecnico di Torino*),  
Daniela Renga (*Politecnico di Torino*), Greta Vallero (*Politecnico di Torino*)
- **Learning to Talk: Emergent CAM/CPM Scheduling via MAPPO in Constrained V2X Networks** ..... 767  
Louis Basset (*Université de Toulouse, CNRS, Toulouse INP, UT3*),  
Ali Bouriga (*Université de Toulouse, CNRS, Toulouse INP, UT3*),  
Riadh Dhaou (*Université de Toulouse, CNRS, Toulouse INP, UT3*)
- **IoT-Based Digital Twin Model for Industrial Applications** ..... 771  
Camilo E. Rojas-Sanchez (*Universitat Politècnica de Catalunya*),  
Juan Antonio Paredes (*Universitat Politècnica de Catalunya*),  
Pau Ferrer-Cid (*Universitat Politècnica de Catalunya*),  
Jose M. Barcelo-Ordinas (*Universitat Politècnica de Catalunya*),  
Jorge Garcia-Vidal (*Universitat Politècnica de Catalunya*)
- **POTENTIAL: Privacy-Oriented Task Offloading via Context-Aware Risk Estimation in JCAS-Enabled Edge Networks** ..... 775  
Mahshid Mehrabi (*Trustworthy Data Processing Group, Barkhausen Institut*),  
Vincent Latzko (*Electrical Engineering Department, TU Dresden*),  
Stefan Köpsell (*Trustworthy Data Processing Group, Barkhausen Institut*)

## Posters II

- **Risk-Aware Fast Initial 3D Beam Alignment for UAV-Assisted mmWave/THz URLLC** ..... 779  
Loubna Gafari (*NEST Research Group, LRI Lab., ENSEM, Hassan II University*),  
Wissal Attaoui (*NEST Research Group, LRI Lab., ENSEM, Hassan II University*),  
Essaid Sabir (*Dept. of Science and Technology TÉLUQ, University of Quebec*),  
Elmahdi Driouch (*Dept. of Computer Science, University of Quebec at Montreal*),  
Mohamed Sadik (*NEST Research Group, LRI Lab., ENSEM, Hassan II University*)

- Design and Evaluation of a Multi-Hop Wearable WBAN Framework for Reliable Remote Health Monitoring ..... 783  
Azad Courtial (*MIS Laboratory, University of Picardie Jules Verne*),  
Wafa Badreddine (*MIS Laboratory, University of Picardie Jules Verne*),  
Jérôme Bosche (*MIS Laboratory, University of Picardie Jules Verne*),  
Hervé Midavaine (*MIS Laboratory, University of Picardie Jules Verne*)
- Service Placement for Metaverse Social Applications in 5G Networks ..... 787  
Eleonora Borgia (*IIT, CNR*), Raffaele Bruno (*IIT, CNR*)
- Mobile 360° Video QoE: Empirical Analysis of 5G QoS Metrics..... 791  
Raza Ul Mustafa (*Loyola University New Orleans*),  
Md Tariqul Islam (*Universidade Estadual de Campinas (UNICAMP)*),  
Roi Dupart (*Loyola University New Orleans*), Noman Ashraf (*Instituto Politécnico Nacional*),  
Christian Esteve Rothenberg (*Universidade Estadual de Campinas (UNICAMP)*)
- SecureAutoLoRa: An Automated Secure Registration Procedure for LoRaWAN Devices ..... 795  
Lucas Mallen (*Computer Science and System Engineering Department, University of Zaragoza*),  
Julio A. Sanguesa (*Computer Science and System Engineering Department, University of Zaragoza*),  
José Roldán-Gómez (*Computer Science and System Engineering Department, University of Zaragoza*),  
Vicente Torres-Sanz (*Computer Science and System Engineering Department, University of Zaragoza*),  
Francisco J. Martinez (*Computer Science and System Engineering Department, University of Zaragoza*)
- Joint Power Control and User Assignment in RIS-based NOMA: A Multi-kernel Neural Network Approach ..... 799  
Oussama Habachi (*LIMOS, University of Clermont Auvergne*)
- FedDTKG: Federated Temporal Graph Learning with Adaptive Loss for Robust 5G Attack Detection under Extreme Class Imbalance..... 803  
Saeid Sheikhi (*Center for Ubiquitous Computing, Faculty of Information Technology and Electrical Engineering, University of Oulu*),  
Lauri Lovén (*Center for Ubiquitous Computing, Faculty of Information Technology and Electrical Engineering, University of Oulu*),  
Susanna Pirttikangas (*Center for Ubiquitous Computing, Faculty of Information Technology and Electrical Engineering, University of Oulu*),  
Panos Kostakos (*Center for Ubiquitous Computing, Faculty of Information Technology and Electrical Engineering, University of Oulu*)
- Coupling RTT and RSSI in Fingerprinting Wi-Fi Indoor Positioning Under NLoS Conditions ..... 807  
Enrica Zola (*Dept. of Network Engineering, Universitat Politècnica de Catalunya (UPC-BarcelonaTECH)*),  
Israel Martin-Escalona (*Dept. of Network Engineering, Universitat Politècnica de Catalunya (UPC-BarcelonaTECH)*),  
Nestor González Díaz (*Gonzalez / Diaz / Dept. of Network Engineering, Universitat Politècnica de Catalunya (UPC-BarcelonaTECH)*)
- NexSlice: Towards an Open and Reproducible Network Slicing Testbed for 5G and Beyond ..... 811  
Abdenour Yasser Brahmî (*SAMOVAR, Telecom SudParis, Institut Polytechnique de Paris*),  
Massinissa Ait Aba (*Davidson Consulting*),  
Hadil Bouasker (*SAMOVAR, Telecom SudParis, Institut Polytechnique de Paris*),  
Badii Jouaber (*SAMOVAR, Telecom SudParis, Institut Polytechnique de Paris*),  
Hind Castel-Taleb (*SAMOVAR, Telecom SudParis, Institut Polytechnique de Paris*)
- Author Index ..... 815