2022 IEEE 23rd International Symposium on a World of Wireless, Mobile and Multimedia **Networks (WoWMoM 2022)**

Belfast, United Kingdom 14 – 17 June 2022



IEEE Catalog Number: CFP22WOW-POD **ISBN:**

978-1-6654-0877-6

Copyright © 2022 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:	CFP22WOW-POD
ISBN (Print-On-Demand):	978-1-6654-0877-6
ISBN (Online):	978-1-6654-0876-9

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



2022 IEEE 23rd International Symposium on a World of Wireless, Mobile and Multimedia Networks (WoWMoM) **WoWMOM 2022**

Table of Contents

Message from the General Chair	xvii
Message from the Technical Program Committee Chairs	xviii
Message from the Joint Workshop Chairs	xx
Message from the Workshop Chairs: SC2 2022	xxi
Message from the Workshop Chairs: TwinNets 2022	xxii
Committees	xxiii
Keynotes	xxviii
Panel Session	xxxi
Industry Session	xxxvi
N2Women Event	
Reviewers: Main Conference	xlv
Reviewers: ISMS 2022	1
Reviewers: NTN-6G 2022	li
Reviewers: SwarmNet 2022	lii
Reviewers: SC2 2022	liii
Reviewers: TwinNets 2022	
Sponsors	lvi

WoWMoM 2022 Main Conference

Session 1: Next Generation Networks

Justus Rischke (TU Dresden; Dr. Ing. h.c. F. Porsche AG), Christian Vielhaus (TU Dresden), Peter Sossalla (TU Dresden), Sebastian Itting (TU Dresden), Giang T. Nguyen (TU Dresden; Centre for Tactile Internet with Human-in-the-Loop (CeTI)), and Frank H. P. Fitzek (TU Dresden; Centre for Tactile Internet with Human-in-the-Loop (CeTI))

 SFIOT: Software-Defined Function for the IoT
 BSBA: Burst Series Based Approach for Identifying Fake Free-Traffic
Full-Stack ns-3 Framework for the Evaluation of 5G-NR Beam Management in Non-Standalone Downlink Millimeter-Wave Networks 40 Aleksandar Ichkov (RWTH Aachen University, Germany), Onur Atasoy (RWTH Aachen University, Germany), Petri Mähönen (RWTH Aachen University,

Session 2: Learning and Networking

Germany), and Ljiljana Simić (RWTH Aachen University, Germany)

ReWiS: Reliable Wi-Fi Sensing Through Few-Shot Multi-Antenna Multi-Receiver CSI Learning . 50 Niloofar Bahadori (Northeastern University, United States), Jonathan Ashdown (Air Force Research Laboratory, United States), and Francesco Restuccia (Northeastern University, United States)
Forecasting for Network Management with Joint Statistical Modelling and Machine Learning 60 Leonardo Lo Schiavo (IMDEA Networks Institute, Spain; Universidad Carlos III de Madrid, Spain), Marco Fiore (IMDEA Networks Institute, Spain), Marco Gramaglia (Universidad Carlos III de Madrid, Spain), Albert Banchs (IMDEA Networks Institute, Spain; Universidad Carlos III de Madrid, Spain), and Xavier Costa-Perez (i2cat, NEC Laboratories Europe and ICREA, Spain)
Learning the Optimal Controller Placement in Mobile Software-Defined Networks
Edge-Cloud Collaboration for Human Activity Recognition on Multiple Subjects

Context Aware Adaptive ML Inference in Mobile-Cloud Applications	90
Koustabh Dolui (imec-Distrinet, Computer Science, KU Leuven, Belgium),	
Sam Michiels (imec-Distrinet, Computer Science, KU Leuven, Belgium),	
Danny Hughes (imec-Distrinet, Computer Science, KU Leuven, Belgium),	
and Hans Hallez (imec-Distrinet, Computer Science, KU Leuven, Belgium)	

Session 3: Decision-Making for Networking

Fast and Accurate Edge Resource Scaling for 5G/6G Networks with Distributed Deep Neural Networks
Theodoros Giannakas (Paris Research Center, Huawei Technologies \ France), Thrasyvoulos Spyropoulos (EURECOM, France), and Ondrej Smid (EURECOM, France)
 Stateful Versus Stateless Selection of Edge or Cloud Servers Under Latency Constraints
Multi-Agent Data Collection in Non-Stationary Environments
Hierarchical Learning Approach for Age-of-Information Minimization in Wireless Sensor Networks
Leiyang Cui (Sun Yat-sen University, China), Yusi Long (Sun Yat-sen University, China), Dinh Thai Hoang (University of Technology Sydney, Australia), and Shimin Gong (Sun Yat-sen University, China; Guangdong Provincial Key Laboratory of Fire Science and Intelligent Emergency Technology, China)
 Improving Age of Information with Interference Problem in Long-Range Wide Area Network 137 Preti Kumari (IIT (BHU) Varanasi, India), Hari Prabhat Gupta (IIT (BHU) Varanasi, India), Tanima Dutta (IIT (BHU) Varanasi, India), and Sajal K. Das (Missouri University of Science and Technology, USA)
OROS: Orchestrating ROS-Driven Collaborative Connected Robots in Mission-Critical Operations

Session 4: WiP Session

WIP: Impulsive Noise Source Recognition with OFDM-WiFi Signals Based on Channel State	
	157
Iratxe Landa (University of the Basque Country (UPV/EHU), Spain),	
Guillermo Díaz (University of the Basque Country (UPV/EHU), Spain),	
Iker Sobrón (University of the Basque Country (ŬPV/EHU), Spain), Iñaki	
Eizmendi (University of the Basque Country (UPV/EHU), Spain), and	
Manuel Vélez (University of the Basque Country (UPV/EHU), Spain)	

WIP: Real-World 3D Models Derived from Mobile Mapping for ray Launching Based Propagation Loss Modeling
Tobias Wahl (Julius Maximilian University of Würzburg, Germany), Dorit Borrmann (Julius Maximilian University of Würzburg, Germany), Michael Bleier (Julius Maximilian University of Würzburg, Germany), Andreas Nüchter (Julius Maximilian University of Würzburg, Germany), Thomas Wiemann (Osnabrück University, Germany), Thomas Hänel (Osnabrück University, Germany), and Nils Aschenbruck (Osnabrück University, Germany)
 WIP: Local Heuristics for Very Likely Connected and Intersection Free Wireless Network Topologies Under Log-Normal Shadowing
 WIP: Exploring DSME MAC for LoRa - A System Integration and First Evaluation
 WIP: Achieving Self-Interference-Free Operation on SDR Platform with Critical TDD Turnaround Time
 WIP: When RDMA Meets Wireless
 WIP: Impact of AI/ML Model Adaptation on RAN Control Loop Response Time

Session 5: Communications

A Comprehensive Analysis and Performance Enhancements for the IEEE 802.11ay Group Nina Grosheva (IMDEA Networks Institute Spain; Universidad Carlos III de Madrid, Spain), Hany Assasa (IMDEA Networks Institute, Spain), Tanguy Ropitault (National Institute of Standards and Technology Prometheus Computing LLC, USA), Pablo Jiménez Mateo (IMDEA Networks Institute, Spain; Universidad Carlos III de Madrid, Spain), Joerg Widmer (IMDEA Networks Institute, Spain), and Nada Golmie (National Institute of Standards and Technology, USA) Automatic Extraction of Signal Areas from Radio Spectrograms Based on the Hough Transform ... 204 Mohammed M. Alammar (University of Liverpool, United Kingdom; King Khalid University, Saudi Arabia), M. López-Benítez (University of Liverpool, United Kingdom; Antonio de Nebrija University, Spain), and Janne Lehtomäki (University of Oulu, Finland) An Efficient Analog Eigen-Beamforming Procedure for Wideband mmWave MIMO-OFDM Systems Corentin Fonteneau (Orange Labs, France; Univ Rennes, France), Matthieu Crussière (Univ Rennes, France), and Bruno Jahan (Orange Labs, France) Scalable Flow Optimization for Small Satellite Networks Using Benders Decomposition 221 Olga Kondrateva (Humboldt-Universität zu Berlin, Germany), Björn Scheuermann (Technical University of Darmstadt, Germany), and Stefan Dietzel (Merantix Labs GmbH, Germany)

Session 6: Mobile & Multimedia Networks

An In-Depth Analysis of Subflow Degradation for Multi-path TCP on High Speed Rails	
Tong Li (Renmin University of China), Li Li (Tsinghua University),	
Xiangxiang Wang (Simon Fraser University), Xu Zhang (University of	
Exeter), Feng Zhang (Renmin University of China), and Kao Wan (PCL)	

Optimal Geocast Scheduling Under Multicasts and Relaying in mmWave Vehicular Networks 241

Thijs Havinga (Ghent University, Belgium), Suzan Bayhan (University of Twente, The Netherlands), and Geert Heijenk (University of Twente, The Netherlands)

Electric Field Short-Range Over-the-air Communication for Wearable and IoT Applications	
with Off-the-Shelf Microcontrollers	1
Muhammad Zeeshan (University of Sussex, United Kingdom; Waterford	
Institute of Technology, Ireland), Arash Pouryazdan (University of	
Sussex, United Kingdom), Robert Cobden (University of Sussex, United	
Kingdom), Stephen Wang (Huawei Technologies Research and Development,	
United Kingdom), Robert J. Prance (University of Sussex, United	
Kingdom), and Daniel Roggen (University of Sussex, United Kingdom)	
Adapting the Resource Reservation Interval for Improved Congestion Control in NR-V2X 26 Brian McCarthy (University College Cork, Ireland) and Aisling O'Driscoll (University College Cork, Ireland)	1
Mobility Management in Industrial IoT Environments	1
Marco Pettorali (University of Pisa, Italy), Francesca Righetti	
(University of Pisa, Italy), Carlo Vallati (University of Pisa,	
Italy), Sajal K. Das (Missouri University of Science and Technology,	
USA), and Giuseppe Anastasi (University of Pisa, Italy)	

Session 7: Short Papers

 Head Movement-Aware MPEG-DASH SRD-Based 360° Video VR Streaming System over Wireless Network
 Maps for Smart Grid
Automation of Network Anomaly Detection and Mitigation with the use of IBN: A Deployment Case on KOREN
A Measurement Study of TCP Performance over 60GHz mmWave Hybrid Networks
Session 8: Short Papers
LightGyro: A Light-Based Orientation Measuring Scheme Using Batteryless Reflective Film 306 Qing Guo (Nanjing University, China), Lei Xie (Nanjing University, China), Xinran Lu (Nanjing University, China), Baoliu Ye (Nanjing University, China), and Sanglu Lu (Nanjing University, China)
Modeling Service Mixes in Access Links: Product Form and Oscillations

Marco Ajmone Marsan (IMDEA Networks Institute, Spain)

Joint Orchestration of Content-Based Message Management and Traffic Flow Steering in	
Industrial Backbones	325
Mattia Fogli (University of Ferrara, Italy), Carlo Giannelli	
(University of Ferrara, Italy), and Cesare Stefanelli (University of	
Ferrara, Italy)	

Session 9: Edge Computing

 BottleFit: Learning Compressed Representations in Deep Neural Networks for Effective and Efficient Split Computing	337
A Migration Path Toward Green Edge Gaming	47
 SmartDet: Context-Aware Dynamic Control of Edge Task Offloading for Mobile Object DetectIon	357
Extending ETSI MEC Towards Stateful Application Relocation Based on Container Migration . 3 Francesco Barbarulo (University of Pisa, Italy), Carlo Puliafito (University of Pisa, Italy), Antonio Virdis (University of Pisa, Italy), and Enzo Mingozzi (University of Pisa, Italy)	67
SIC-EDGE: Semantic Iterative ECG Compression for Edge-Assisted Wearable Systems	77

Session 10: Applications

Three-Dimensional Stable Task Assignment In Semi-Opportunistic Mobile Crowdsensing 386 Fatih Yucel (Virginia Commonwealth University, USA) and Eyuphan Bulut (Virginia Commonwealth University, USA)
 Where Is My Tag? Unveiling Alternative Uses of the Apple FindMy Service
Temporal Characterization of XR Traffic with Application to Predictive Network Slicing 406 Mattia Lecci (University of Padova, Italy), Federico Chiariotti (Aalborg University, Denmark), Matteo Drago (University of Padova, Italy), Andrea Zanella (University of Padova, Italy), and Michele Zorzi (University of Padova, Italy)

Deep-Reinforcement-Learning-Based User-Preference-Aware Rate Adaptation for Video
Streaming
Lingyun Lu (Beijing Jiaotong University, China), Jun Xiao (Beijing Jiaotong University, China), Wei Ni (Commonwealth Scientific and Industrial Research Organization (CSIRO), Australia), Haifeng Du (Beijing Sankuai Online Technology Co., Ltd, China), and Dalin Zhang (Beijing Jiaotong University, China)
Privacy Monitoring of LoRaWAN Devices Through Traffic Stream Analysis
 Polarization Fingerprint: A Novel Physical-Layer Authentication in Wireless IoT

WoWMoM 2022 Joint Workshop

ISMS 2022: Workshop on ICT for Integrated Smart Mobility Systems

Enhancing Privacy in Ride-Sharing Applications Through POIs Selection Francesca Martelli (Italian National Research Council (CNR), Italy) and Maria Elena Renda (IIT-CNR, USA)	444
Segment Detection Algorithm: CAN Bus Intrusion Detection Based on Bit Constraint	450
Kaixuan Zheng (Beijing University of Posts and Telecommunications,	
China), Shihong Zou (Beijing University of Posts and	
Telecommunications, China), Guosheng Xu (Beijing University of Posts	
and Telecommunications, China), and Zixiang Bi (Beijing University of	
Posts and Telecommunications, China)	

NTN-6G 2022: Workshop on Non-Terrestrial Networks in 6G Wireless

Joint Terahertz Communication and Atmospheric Sensing in Low Earth Orbit Satellite Networks: Physical Layer Design Sergi Aliaga (Northeastern University, USA), Ali Alqaraghuli (Northeastern University, USA), and Josep Jornet (Northeastern University, USA)	457
Simulating LoRa-Based Direct-to-Satellite IoT Networks with FLoRaSat Juan A. Fraire (Univ Lyon, INSA Lyon, Inria, CITI, France; CONICET - Universidad Nacional de Córdoba, Argentina), Pablo Madoery (CONICET - Universidad Nacional de Córdoba, Argentina), Mehdi Ait Mesbah (Univ Lyon, INSA Lyon, Inria, CITI, France), Oana Iova (Univ Lyon, INSA Lyon, Inria, CITI, France), and Fabrice Valois (Univ Lyon, INSA Lyon, Inria, CITI, France)	. 464

SwarmNet 2022: Workshop on Wireless Networking, Planning, and Computing for UAV Swarms

 Target Location
 483

 Haiyan Li (National Innovation Institute of Defense Technology,
 483

 China), Bo Zhang (National Innovation Institute of Defense Technology,
 6

 China), Shan Qin (National Innovation Institute of Defense Technology,
 6

 China), Shan Qin (National Innovation Institute of Defense Technology,
 6

 China), and Jinlin Peng (National Innovation Institute of Defense
 7

 Technology, China)
 7

SC2 2022: 3rd International Workshop on Smart Computing for Smart Cities

 Artificial Intelligence-Empowered Optimal Roadside Unit (RSU) Deployment Mechanism for Internet of Vehicles (IoV)	5
Blockchain-Enabled End-to-End Encryption for Instant Messaging Applications	1
An Intelligent Machine Learning Approach for Smart Grid Theft Detection	7

and Nazeeruddin Mohammad (Prince Mohammad Bin Fahd University, Saudi Arabia)

A New Artificial Intelligence Recognition Technology Based On Convolutional Neural Networks
Kunhao Chen (Nanhang Jincheng College, China), Shuyi Wang (Nanhang Jincheng College, China), and Haotong Cao (The Hong Kong Polytechnic University, China)
PicP-MUD: Profiling Information Content of Payloads in MUD Flows for IoT Devices
Periodic-Collaboration-Based Energy-Efficient Cell Dormancy in Heterogeneous Dense
Networks527Wanying Guo (Sungkyunkwan University, Republic of Korea), Shiraz Ali527Wagan (Sungkyunkwan University, Suwon, Republic of Korea), Dong Ryeol510Shin (Sungkyunkwan University, Republic of Korea), Isma Farah Siddiqui(Mehran University of Engineering and Technology, Pakistan), JahwanKoo (Sungkyunkwan University, Republic of Korea), and Nawab MuhammadFaseeh Qureshi (Sungkyunkwan University, Republic of Korea)
DDAS: Distributed Delay Aware Scheduling for DSME Based IoT Network Applications in Smart Cities
Detection of JavaScript Injection Eavesdropping on WebRTC Communications
 Enhancing URLLC in Integrated Aerial Terrestrial Networks: Design Insights and Performance Trade-offs
A Federated Leaning Perspective for Intelligent Data Communication Framework in IoT Ecosystem

TwinNets 2022: International Workshop on Massive Digital Twins for the Computer-Networks Evolution

Session 1: Network DTs 1

 A Digital Twin for the 5G Era: the SPIDER Cyber Range
Session 2: Network DTs 2
Network Digital Twin for the Industrial Internet of Things
DTCPN: A Digital Twin Cyber Platform Based on NFV
Using Network Simulators as Digital Twins of 5G/B5G Mobile Networks
Design, Implementation, and Testing of a Microservices-Based Digital Twins Framework for Network Management and Control

Session 3: Cyber-physical DTs

WoTwins: Automatic Digital Twin Generator for the Web of Things	7
Luca Sciullo (University of Bologna, Italy), Angelo Trotta (University	
of Bologna, Italy), Federico Montori (University of Bologna, Italy),	
Luciano Bononi (University of Bologna, Italy), and Marco Di Felice	
(University of Bologna, Italy)	
Co-Simulated Digital Twin on the Network Edge: the Case of Platooning	3
Maurizio Palmieri (University of Pisa, Italy), Christian Quadri	
(University of Milan, Italy), Adriano Fagiolini (University of	
Palermo, Italy), Gian Paolo Rossi (University of Milan, Italy), and	
Cinzia Bernardeschi (University of Pisa, Italy)	

Author Index	619
--------------	-----