2020 IEEE 21st International Symposium on A World of Wireless, Mobile and Multimedia Networks (WoWMoM 2020)

Cork, Ireland 31 August – 3 September 2020



IEEE Catalog Number: CFP20WOW-POD ISBN:

978-1-7281-7375-7

Copyright © 2020 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:
 CFP20WOW-POD

 ISBN (Print-On-Demand):
 978-1-7281-7375-7

 ISBN (Online):
 978-1-7281-7374-0

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



2020 IEEE 21st International Symposium on "A World of Wireless, Mobile and Multimedia Networks" (WoWMoM) WOWMOM 2020

Table of Contents

Message from the General Chair xv
Message from the TPC Chairs xvi
Committees xviii
Technical Program Committee .xx
Message from the SwarmNet 2020 Workshop Chairs xxiii
Message from the WoWMoM-CCNCPS 2020 Workshop Organizers xxiv
Message from the InThingS 2020 Workshop Organizers .xxv
Message from the SC2 2020 Workshop Organizers xxvi
Message from the NewNets 2020 Workshop Organizers xxvii
Message from the DIPI 2020 Workshop Organizers xxviii
Keynotes xxx

Main-Conference

Session 1 - LoRaWAN

University, Ireland)

How to Make Firmware Updates over LoRaWAN Possible .1.6.

Khaled Abdelfadeel (University College Cork, Ireland), Tom Farrell
(Danalto Ltd., Ireland), David McDonald (Danalto Ltd., Ireland), and
Dirk Pesch (University College Cork, Ireland)

Short: Achieving Energy Efficiency in Dense LoRaWANs through TDMA .26..... Laurent Chasserat (LAAS-CNRS, Université de Toulouse, France), Nicola Accettura (LAAS-CNRS, Université de Toulouse, France), and Pascal Berthou (LAAS-CNRS, Université de Toulouse, France) **Session 2 - Network Applications I** Identifying Highly Influential Travellers for Spreading Disease on a Public Transport System .3.0. Ahmad El Shoghri (University of New South Wales, Australia; Data61, Commonwealth Scientific and Industrial Research Organization, Australia), Jessica Liebig (Data61, Commonwealth Scientific and Industrial Research Organization, Australia), Raja Jurdak (Data61, Commonwealth Scientific and Industrial Research Organization, Australia; Queensland University of Technology, Australia), Lauren Gardner (Johns Hopkins University, USA; Research Center for Integrated Transport Innovation (rCITI), UNSW Sydney, Australia), and Salil S. Kanhere (University of New South Wales, Australia) Kanhere (University of New South Wales, Australia) Data Storage and Sharing for Mobile Devices in Multi-region Edge Networks .40..... João A. Silva (NOVA LINCS, DI, FCT, Universidade NOVA de Lisboa, Portugal), Pedro Vieira (NOVA LINCS, DI, FCT, Universidade NOVA de Lisboa, Portugal), and Hervé Paulino (NOVA LINCS, DI, FCT, Universidade NOVA de Lisboa, Portugal) A Walk Down Memory Lane: On Storage Capacity in Opportunistic Content Sharing Systems .50 Gianluca Rizzo (HES SO Valais), Noelia Perez Palma (Institute IMDEA Networks; University Carlos III of Madrid), Marco Ajmone Marsan (Institute IMDEA Networks: Politecnico di Torino), and Vincenzo Mancuso (Institute IMDEA Networks) PhD-Forum Security Issues in Distributed Storage Networks .62..... Stanislav Kruglik (Skolkovo Institute of Science and Technology, Russia) An Approach for Optimal Base Station Selection in 5G HetNets for Smart Factories .64..... Muhammad Farhan Khan (University College Cork, Ireland) Implementation of Tokenised Supply Chain Using Blockchain Technology .6.6........ Yash Madhwal (Skolkovo Institute of Science and Technology, Russia) Session 3 - Security in IoT Evaluation of Feasibility and Impact of Attacks Against the 6top Protocol in 6TiSCH Gioele Carignani (University of Pisa, Italy), Francesca Righetti (University of Pisa, Italy), Carlo Vallati (University of Pisa, Italy), Marco Tiloca (RISE Cybersecurity, RISE Research Institutes of Sweden), and Giuseppe Anastasi (University of Pisa, Italy)

Session 4 - Radio Resource Management

Davis)

California, Davis), and Prasant Mohapatra (University of California,

Dynamic Cell-Less Radio Access Network Meta-Scheduler for High System Capacity Increase .108 Christopher Merlhe (University of Rennes 1, France) and Cedric Gueguen (University of Rennes 1, France)

CTC-CEM: Low-Latency Cross-Technology Channel Establishment with Multiple Nodes .1.1.7.....

Verónica Toro-Betancur (Aalto University), Suzan Bayhan (University of
Twente), Piotr Gawlowicz (Technische Universität, Berlin), and Mario
Di Francesco (Aalto University)

Session 5 - Edge Computing

Edge-Assisted Resource Management for Data-Centric IoT Applications in Shared Sensor Networks 137

Smart Contract-based Hierarchical Auction Mechanism for Edge Computing in Blockchain-empowered IoT .1.47.

Hui Lin (Sun Yat-sen University, China), Zetao Yang (Sun Yat-sen University, China), Zicong Hong (Sun Yat-sen University, China), Shenghui Li (Sun Yat-sen University, China), and Wuhui Chen (Sun Yat-sen University, China)

Dynamic Scheduling for IoT Analytics at the Edge .1.57..... Apostolos Galanopoulos (Trinity College Dublin), Víctor Valls (Yale University), Douglas J. Leith (Trinity College Dublin), and George *Iosifidis (Trinity College Dublin)* **Posters** A Reinforcement Learning Approach for Base Station On/Off Switching in Heterogeneous M-MIMO Networks 1.70. Marcin Hoffmann (Poznan University of Technology, Poland), Adrian Kliks (Poznan University of Technology, Poland), Pawel Kryszkiewicz (Poznan University of Technology, Poland), and Georgios P. Koudouridis (Huawei Technologies, Sweden) Reliability Assessment of Bio-Inspired Ultra-Dense Networks Using Percolation Theory 1.73.... Łukasz Kulacz (Poznan University of Technology, Poland) and Adrian Kliks (Poznan University of Technology, Poland) Application of Virtual Leaders in Long Vehicle Platoons Operating with Cooperative Adaptive Cruise Control Using IEEE 802.11p Transmission .1.76. Karolina Lenarska (Poznan University of Technology, Poland), Krzysztof Wesolowski (Poznan University of Technology, Poland), and Michal Sybis (Poznan University of Technology, Poland) Power Consumption Variation for a Single Technology Wireless Transceivers 1.79..... Pawel Kryszkiewicz (Poznan University of Technology, Poland), Adrian Kliks (Poznan University of Technology, Poland), Lukasz Kulacz (Poznan University of Technology, Poland), and Bartosz Bossy (Poznan University of Technology, Poland) **Demos** *Ireland*) Godash 2.0 - The Next Evolution of HAS Evaluation .1.85..... John O'Sullivan (University College Cork, Ireland), Darijo Raca (University of Sarajevo), and Jason J. Quinlan (University College Cork, Ireland) Supply-Chain Management System for Plastic Pipes Market Based on Open Blockchain Framework 1.88. Sergey Kudryashov (Bitfury Russia; National Research University Higher School of Economics, Russia), Stanislav Kruglik (Skolkovo Institute of Science and Technology, Russia), Ivan Maslov (Bitfury Russia), and Yury Yanovich (Skolkovo Institute of Science and Technology, Russia; Institute for Information Transmission Problems, Russia)

A OoE and Visual Attention Evaluation on the Influence of Audio in 360° Videos .1.91..... Amit Hirway (Athlone Institute of Technology, Ireland), Yuansong Qiao (Athlone Institute of Technology, Ireland), and Niall Murray (Athlone *Institute of Technology, Ireland)* Enabling Human-Robot-Interaction for Remote Robotic Operation via Augmented Reality 194 Chung Xue (Athlone Institute of Technology, Ireland), Yuansong Qiao (Athlone Institute of Technology, Ireland), and Niall Murray (Athlone *Institute of Technology, Ireland)* **Session 6 - Network Analysis** A Statistical Characterization of SINR Coverage and Network Throughput with Macro-Diversity .1.9.7..... Yatin Sharma (Indraprastha Institute Of Information Technology (IIIT) Delhi) and Gourab Ghatak (Indraprastha Ínstitute Of Information Technology (IIIT) Delhi) Network Calculus Based Delay Analysis for Mixed Fronthaul and Backhaul 5G Networks .205.. Abin Mathew (Indian Institute of Technology Madras, India), Manikantan Srinivasan (Indian Institute of Technology Madras, India), and C. Siva Ram Murthy (Indian Institute of Technology Madras, India) Event-Based Vision: Understanding Network Traffic Characteristics .215..... Giulia Attanasio (IMDEA Networks Institute, Spain; Universidad Carlos III de Madrid, Spain), Claudio Fiandrino (IMDEA Networks Institute, Spain), and Joerg Widmer (IMDEA Networks Institute, Spain) Middle-mile Network Optimization in Rural Wireless Meshes 224. Yung-Fu Chen (The Ohio State University, Columbus) and Anish Arora (The Ohio State University, Columbus) **Session 7 - Caching** DeepNDN: Opportunistic Data Replication and Caching in Support of Vehicular Named Data .234 Gaetano Manzo (University of Bern), Eirini Kalogeiton (University of Bern), Antonio Di Maio (University of Luxembourg), Torsten Braun† (University of Bern), Maria Rita Palattella (LIST), Ion Turcanu (University of Luxembourg), Ridha Souas (University of Luxembourg), and Gianluca Rizzo (HES-SO Valais) User-centric Optimization of Caching and Recommendations in Edge Cache Networks .244..... Dimitra Tsigkari (EURECOM, Biot, France) and Thrasyvoulos Spyropoulos

(EURECOM, Biot, France)

Achieving Optimal Cache Utility in Constrained Wireless Networks through Federated Learning 254.

Shanti Chilukuri (University College Cork, Ireland) and Dirk Pesch (University College Cork, Ireland)

Session 8 - Positioning

Trilateration, Fingerprinting, and Centroid: Taking Indoor Positioning with Bluetooth LE to the Wild .264.

Tim Kluge (Technische Universität Dresden, Germany), Christin Groba (Technische Universität Dresden, Germany), and Thomas Springer (Technische Universität Dresden, Germany)

Short: LSTM-based GNSS Spoofing Detection Using Low-cost Spectrum Sensors .273.....

Roberto Calvo-Palomino (IMDEA Networks Institute, Spain), Arani Bhattacharya (KTH Royal Institute, Sweden), Gérôme Bovet (Armasuisse, Thun, Switzerland), and Domenico Giustiniano (IMDEA Networks Institute, Spain)

Lightweight and Standalone IoT Based WiFi Sensing for Active Repositioning and Mobility .27.7 Steven M. Hernandez (Virginia Commonwealth University, USA) and Eyuphan Bulut (Virginia Commonwealth University, USA)

Session 9 - Network Applications II

Collective Subscriptions: A Novel Funding Tool for Crowdsourced Network Infrastructures .28.7 Merkouris Karaliopoulos (Athens University of Economics and Business, Greece) and Iordanis Koutsopoulos (Athens University of Economics and Business, Greece)

Punched Cards over the Air: Cross-Technology Communication Between LTE-U/LAA and WiFi 297 Piotr Gawlowicz (Technische Universität Berlin, Germany), Anatolij Zubow (Technische Universität Berlin, Germany), Suzan Bayhan (University of Twente, The Netherlands), and Adam Wolisz (Technische Universität Berlin, Germany)

MAMBA: Adaptive and Bi-directional Data Transfer for Reliable Camera-display Communication.... 307

Jacopo Bufalino (Aalto University), Maria L. Montoya Freire (Aalto University), Juho Kannala (Aalto University), and Mario Di Francesco (Aalto University)

Workshops

SWARMNET: 2nd IEEE WoWMoM Workshop on Wireless Networking, Planning, and Computing for UAV Swarms

Inventory Management through Mini-Drones: Architecture and Proof-of-Concept Implementation 317

Davide Cristiani (University of Bologna, Italy), Filippo Bottonelli (University of Bologna, Italy), Angelo Trotta (University of Bologna, Italy), and Marco Di Felice (University of Bologna, Italy)

SDN-(UAV)ISE: Applying Software Defined Networking to Wireless Sensor Networks with Data Mules 323.

J. S. Mertens (University of Catania, Italy; CNIT - National Inter-University Consortium for Telecommunications, Italy), G. M. Milotta (University Mediterranea of Reggio Calabria, Italy; CNIT - National Inter-University Consortium for Telecommunications, Italy), P. Nagaradjane (Sri Sivasubramaniya Nadar College of Engineering, India), and G. Morabito (University of Catania, Italy; CNIT - National Inter-University Consortium for Telecommunications, Italy)

CCNCPS: Communication, Computing, and Networking in Cyber Physical Systems

Design and Implementation of Full-Scale Industrial Control System Test Bed for Assessing Cyber-Security Defenses 341.

Robert E. Gillen (Oak Ridge National Laboratory), Laura Ann Anderson

Robert E. Gillen (Oak Ridge National Laboratory), Laura Ann Anderson (Oak Ridge National Laboratory), Christopher Craig (Oak Ridge National Laboratory), Jordan Johnson (Oak Ridge National Laboratory), Adam Columbia (University of Texas, San Antonio), Rachel Anderson (Massachusetts Institute of Technology), Andrew Craig (Tennessee Technological University), and Stephen L. Scott (Tennessee Technological University)

Intrusion Detection in Binary Process Data: Introducing the Hamming-distance to Matrix Profiles .347.

Simon D. Duque Anton (German Research Center for Al, Germany) and Hans D. Schotten (German Research Center for Al, Germany)

An Edge-Fog Computing Framework for Cloud of Things in Vehicle to Grid Environment .3.5.4...

Neeraj Kumar (Thapar Institute of Engineering & Technology, India),

Tanya Dhand (Thapar Institute of Engineering & Technology, India),

Anish Jindal (University of Essex, UK), Gagangeet Singh Aujla

(Newcastle University, UK), Haotong Cao (Nanjing University of Posts

and Telecommunications, China), and Longxiang Yang (Nanjing University

of Posts and Telecommunications, China)

Assessing Anomaly-Based Intrusion Detection Configurations for Industrial Control Systems .360
Robert E. Gillen (Oak Ridge National Laboratory), Jason M. Carter (Oak
Ridge National Laboratory), Christopher Craig (Oak Ridge National
Laboratory), Jordan A. Johnson (Oak Ridge National Laboratory), and
Stephen L. Scott (Tennessee Technological University)

Improving MAC Protocols for Wireless Industrial Networks via Packet Prioritization and Cooperation .36.7
Serror (RWTH Aachen University, Germany), Rene Glebke (RWTH Aachen University, Germany), and Klaus Wehrle (RWTH Aachen University, Germany)
Starvation-avoidance CAN Scheduling for Shorter Worst-case Response Time with Priority Queues .373
Haklin Kimm (East Stroudsburg University of Pennsylvania) and Jeyaprakash Chelladurai (East Stroudsburg University of Pennsylvania)
SCADA-agnostic Power Modelling for Distributed Renewable Energy Sources .3.7.9
Blockchain-assisted Decentralized Virtual Prosumer Grouping for P2P Energy Trading .385 Faizan Safdar Ali (Koc University, Turkey), Moayad Aloqaily (Al Ain University, UAE), Oznur Ozkasap (Koc University, Turkey), and Ouns Bouachir (Zayed University, UAE)
DDoSNet: A Deep-Learning Model for Detecting Network Attacks .3.9.1. Mahmoud Said Elsayed (University College Dublin, Ireland), Nhien-An Le-Khac (University College Dublin, Ireland), Soumyabrata Dev (University College Dublin, Ireland; ADAPT SFI Research Centre, Ireland), and Anca Delia Jurcut (University College Dublin, Ireland)
A Big Data Fusion to Profile CPS Security Threats Against Operational Technology .39.7
InThings: Intelligent Things and Services
Performance Analysis of an IoT Platform with Virtual Reality and Social Media Integration .403 Abhilash Krishnan (Dublin City University, Ireland), Anderson Augusto Simiscuka (Dublin City University, Ireland), and Gabriel-Miro Muntean (Dublin City University, Ireland)
BLUES: A Self-organizing BLE Mesh-network Paradigm for IoT Environments .409
SC2: Smart Computing for Smart Cities
Topology Awareness for Smart 5G eMBB Network Slicing VNF Placement .415

A Node Probability-based Reinforcement Learning Framework for Virtual Network Embedding 421 Peiying Zhang (China University of Petroleum, China), Chao Wang (China University of Petroleum, China), Gagangeet Singh Aujla (Newcastle University, UK), and Xue Pang (China University of Petroleum, China) Towards the Mobility Issues of 5G-NOMA Through User Dissociation and Re-association Control .427..... Muhammad Kamran Naeem (Solent University, UK), Raouf Abozariba (Birmingham City University, UK), Md Asaduzzaman (Staffordshire University, UK), and Mohammad Patwary (University of Wolverhampton, A Novel and Secure Service Function Chains Embedding Framework for NFV-Enabled Networks ... Haotong Cao (Nanjing University of Posts and Telecommunications, China), Yue Hu (China Mobile Group Jiangsu Co., Ltd., China), Shengchen Wu (Nanjing University of Posts and Telecommunications, China), and Longxiang Yang (Nanjing University of Posts and Telecommunications, China) NewNets: 2nd Workshop on Emerging Technologies and Trends in **Engineering Low-Power Networks** DIPI: Workshop on Data Distribution in Industrial and Pervasive Internet RFC 6550: On Minimizing the Control Plane Traffic of RPL-based Industrial Networks .439...... Dimitrios Sourailidis (IMT Atlantique, Irisa, France), Remous-Aris Koutsiamanis (IMT Atlantique, Irisa, France), Georgios Z. Papadopoulos (IMT Atlantique, Irisa France), Dominique Barthel (Orange Labs, France), and Nicolas Montayont (IMT Atlantique, Irisa, France) Improving Delay and Capacity of TS-LoRa with Flexible Guard Times .445..... Dimitrios Zorbas (Tyndall National Institute, University College Cork, Ireland)