## **2021 17th International Conference on Distributed Computing in Sensor Systems** (DCOSS 2021)

**Virtual Conference** 14-16 July 2021



IEEE Catalog Number: CFP21DCO-POD **ISBN:** 

978-1-6654-3930-5

### Copyright © 2021 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP21DCO-POD 978-1-6654-3930-5 978-1-6654-3929-9 2325-2936

#### 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



### 2021 17th International Conference on Distributed Computing in Sensor Systems (DCOSS) DCOSS 2021

#### **Table of Contents**

Message from the Steering Committee Chair and TPC Co-chairs	xvi
Welcome Message from the Workshop Chairs	xvii
Message from the UrbCom 2021 Workshop Chairs	xviii
Message from the IoTI4 2021 Workshop Chairs	xix
Message from the Wi-DroIT 2021 Workshop Chairs	<b>xx</b>
Message from the WCNEE 2021 Workshop Chairs	xxi
Message from the ISIoT 2021 Workshop Chairs	<b>xxii</b>
Message from the Joint Workshop on Emerging Topics in Sensor Systems Chairs	<b>xxiii</b>
Committees	<b>XXV</b>

#### **Main Event Papers**

#### Networking

Leveraging Cross-Technology Broadcast Communication to Build Gateway-Free Smart Homes 1 Hannah Brunner (Graz University of Technology, Austria), Rainer Hofmann (Graz University of Technology, Austria), Markus Schuß (Graz University of Technology, Austria), Jakob Link (Technical University of Darmstadt, Germany), Matthias Hollick (Technical University of Darmstadt, Germany), Carlo Alberto Boano (Graz University of Technology, Austria), and Kay Römer (Graz University of Technology, Germany)
Opportunities and Limitations of Multi-instance RPL
Accelerating 6TiSCH Network Formation

#### **Machine Intelligence and Data Analysis**

CryptoGram: Fast Private Calculations of Histograms over Multiple Users' Inputs .25..... Ryan Karl (University of Notre Dame, USA), Jonathan Takeshita (University of Notre Dame, USA), Alamin Mohammed (University of Notre Dame, USA), Aaron Striegel (University of Notre Dame, USA), and Taeho Jung (University of Notre Dame, USA)

SmartON: Just-in-Time Active Event Detectionon on Energy Harvesting Systems .35...... Yubo Luo (University of North Carolina at Chapel Hill, USA) and Shahriar Nirjon (University of North Carolina at Chapel Hill, USA)

Semi-Supervised Contrastive Learning for Human Activity Recognition .45..... Dongxin Liu (University of Illinois, Urbana-Champaign, USA) and Tarek Abdelzaher (University of Illinois, Urbana-Champaign, USA)

#### Posters

Batterfly: Battery-Free Daily Living Activity Recognition System Through Distributed Execution over Energy Harvesting Analog PIR Sensors .54 Sopicha Stirapongsasuti (Nara Institute of Science and Technology, Japan), Shinya Misaki (Nara Institute of Science and Technology, Japan), Tomokazu Matsui (Nara Institute of Science and Technology, Japan), Hirohiko Suwa (Nara Institute of Science and Technology, Japan), Hirohiko Suwa (Nara Institute of Science and Technology, Japan), and Keiichi Yasumoto (Nara Institute of Science and Technology, Japan)
Impact of Connectivity Degradation on Networked Robotic Swarm Cooperation .5.7 Razanne Abu-Aisheh (Nokia Bell Labs, France), Myriana Rifai (Nokia Bell Labs, France), Francesco Bronzino (Université Savoie Mont Blanc, France), and Thomas Watteyne (Inria, France)
Towards Context Aware Adaptive Deployment in ML Applications Using State Machines .60 Koustabh Dolui (imec-Distrinet, KU Leuven, Belgium), Sam Michiels (imec-Distrinet, KU Leuven, Belgium), Dietwig Lowet (Philips Research, Eindhoven, the Netherlands), Danny Hughes (imec-Distrinet, KU Leuven, Belgium), and Hans Hallez (imec-Distrinet, KU Leuven, Belgium)
Resource-Constrained Target Classification on Distant Aerial Targets <u>.63</u> Nicholas Speranza (Wright State University, USA), Christopher Rave (Wright State University, USA), and Yong Pei (Wright State University, USA)
An IoT-Based System for Autonomous, Continuous, Real-Time Patient Monitoring and Its Application to Pressure Injury Management .66 Sam Mansfield (University of California, Santa Cruz), Eric Vin (University of California, Santa Cruz), and Katia Obraczka (University of California, Santa Cruz)
WiDeo: One Shot Domain Adaptation for Cross-Environment WiFi-Based Activity Classification Through RF-Visual Joint Embedding .69 <i>Md Tamzeed Islam (Amazon) and Shahriar Nirjon (UNC Chapel Hill)</i>

Towards On-Demand Gas Sensing .7.2.... Markus-Philipp Gherman (Institute of Technical Informatics, Graz University of Technology, Austria), Yun Cheng (Computer Engineering and Networks Lab, ETH Zurich, Switzerland), Andres Gomez (Interaction and Communication-based Systems, University of St. Gallen, Switzerland), and Olga Saukh (Institute of Technical Informatics, Graz University of Technology / CSH Vienna, Austria)

#### **Applications**

M&M: Recognizing Multiple Co-evolving Activities from Multi-source Videos .7.5.... Lan Zhang (University of Science and Technology of China, China), Mu Yuan (University of Science and Technology of China, China), Daren Zheng (University of Science and Technology of China, China), and Xiang-Yang Li (University of Science and Technology of China, China)

ATPP: A Mobile App Prediction System Based on Deep Marked Temporal Point Processes .83.... Kang Yang (University of California, Merced, USA), Xi Zhao (Xi'an Jiaotong University, China), Jianhua Zou (Xi'an Jiaotong University, China), and Wan Du (University of California, Merced, USA)

Segregating Keys from Noncense: Timely Exfil of Ephemeral Keys from Embedded Systems .92. Heini Bergsson Debes (Technical University of Denmark (DTU), Denmark) and Thanassis Giannetsos (Ubitech Ltd., Greece)

A Game Theoretical-Based Competitive Incentive Mobile Caching in Internet of Vehicles .1.02.. Alioua Ahmed (University of Jijel, Algeria), Bounib Sara (University of Jijel, Algeria), Bounaira Soumia (University of Jijel, Algeria), and Khelifi Manel (University of Jijel, Algeria)

#### Systems

A Run in the Wind: Favorable Winds Make the Difference in Drone Delivery .1.09..... Lorenzo Palazzetti (University of Florence & University of Perugia, Italy), Cristina M. Pinotti (University of Perugia, Italy), and Giulio Rigoni (University of Florence & University of Perugia, Italy)

ReFrAEN: A Reconfigurable Vibration Analysis Framework for Constrained Sensor Nodes .1.2.4. Ashok Samraj Thangarajan (imec-DistriNet, KU Leuven), Fan Yang (imec-DistriNet, KU Leuven), Wouter Joosen (imec-DistriNet, KU Leuven), Sam Michiels (imec-DistriNet, KU Leuven), and Danny Hughes (imec-DistriNet, KU Leuven)

#### Social and Distributed Sensing

 HeteroSAS: A Heterogeneous Resource Management Framework for "All-in-the-Air" Social
 Airborne Sensing in Disaster Response .1.32.
 Md Tahmid Rashid (University of Notre Dame, USA), Daniel Zhang (University of Notre Dame, USA), and Dong Wang (University of Notre Dame, USA)

FakeSens: A Social Sensing Approach to COVID-19 Misinformation Detection on Social Media .140 Ziyi Kou (University of Notre Dame, USA), Lanyu Shang (University of Notre Dame, USA), Yang Zhang (University of Notre Dame, USA), Christina Youn (University of Notre Dame, USA), and Dong Wang (University of Notre Dame, USA)

Asynchronous Gossip in Smartphone Peer-to-Peer Networks <u>148</u>..... Calvin Newport (Georgetown University, USA), Alex Weaver (Georgetown University, USA), and Chaodong Zheng (Nanjing University, USA)

#### **Workshop Papers**

#### UrbCom 2021 - 3rd International Workshop on Urban Computing

Transferable Models to Understand the Impact of Lockdown Measures on Local Air Quality .1.56 Johanna Einsiedler (Vienna University of Business Economics / CSH Vienna, Austria), Yun Cheng (Computer Engineering and Networks Lab, ETH Zurich, Switzerland), Franz Papst (Graz University of Technology / CSH Vienna, Austria), and Olga Saukh (Graz University of Technology / CSH Vienna, Austria)

A Workflow to Detect Traffic Events Using Multiple Algorithms and Data Sources .<u>1.6.4</u>...... Alexandra S. Pereira (Federal University of Minas Gerais, Brazil), Thais R. M. Braga Silva (Federal University of Viçosa, Brazil), Fabrício A. Silva (Federal University of Viçosa, Brazil), Luiz H.A. Correia (Federal University of Lavras, Brazil), and Antonio A.F. Loureiro (Federal University of Minas Gerais, Brazil)

A Complementary Sensing Platform for a Holistic Approach to Allergic Rhinitis Monitoring .1.7.1 Andreas Bardoutsos (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Giorgos Matzarapis (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Sotiris Nikoletseas (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Paul G. Spirakis (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece; University of Liverpool, UK), and Pantelis Tzamalis (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece)

Performance Evaluation of Route Suggestion Approaches for Primary Waste Collection .1.8.1... Maria Vitória R. Oliveira (University of Campinas, Brazil) and Islene C. Garcia (University of Campinas, Brazil)

- A Novel Short-term Post-Accident Traffic Prediction Model .1.89..... Farimasadat Miri (Ontario Tech University, Canada), Alireza A. Namanloo (Ontario Tech University, Canada), Richard Pazzi (Ontario Tech University, Canada), and Miguel Vargas Martin (Ontario Tech University, Canada)
- A Bat Bio-Inspired Mechanism for Resource Allocation in Vehicular Clouds <u>197</u>..... Matheus S. Quessada (Sao Paulo State University, Brazil), Douglas D. Lieira (Sao Paulo State University, Brazil; Federal Institute of Sao Paulo, Brazil), Rickson S. Pereira (Sao Paulo State University, Brazil; Brock University, Canada), Robson E. De Grande (Brock University, Canada), and Rodolfo I. Meneguette (University of Sao Paulo, Brazil)
- Traffic Management of Vehicles Based on Urban Mobility and Network Resources Availability 205 Matheus B. Araújo (State University of Ceará, Brazil), Matheus M. Silveira (State University of Ceará, Brazil), and Rafael L. Gomes (State University of Ceará, Brazil)

Fog-Oriented Hierarchical Resource Allocation Policy in Vehicular Clouds .212.....
Rickson S. Pereira (São Paulo State University, Brazil; Brock
University, Canada), Thiago S. Gomides (Brock University, Canada;
Federal University of Sao Joao Del Rei (UFSJ), Brasil), Matheus S.
Quessada (São Paulo State University, Brazil), Rodolfo I. Meneguette
(University of São Paulo, Brazil), Douglas D. Lieira (São Paulo State
University, Brazil; Federal Institute of São, Brazil ), Daniel L.
Guidoni (Brock University, Canada), Luis H. V. Nakamura (Federal
Institute of São Paulo, Brazil), and Robson E. De Grande (Brock
University, Canada)

Towards the Future of Edge Computing in the Sky: Outlook and Future Directions .220...... Lucas Pacheco (Federal University of Pará, Brazil; University of Bern, Switzerland), Helder Oliveira (Federal University of Pará, Brazil), Denis Rosário (Federal University of Pará), Zhongliang Zhao (Beihang University, China), Eduardo Cerqueira (Federal University of Pará, Brazil), Torsten Braun (University of Bern, Switzerland), and Paulo Mendes (Airbus Central Research and Technology, Germany)

Scalable Channels Allocation in Smart Environments Considering Cross-Interference .228...... Alexandre Rocha (UECE - Universidade Estadual do Ceará, Brazil), Eduardo E. Pimentel Mosca (UECE - Universidade Estadual do Ceará, Brazil), Gabriel G. da Silva (UECE - Universidade Estadual do Ceará, Brazil), and Rafael L. Gomes (UECE - Universidade Estadual do Ceará, Brazil)

An Intelligent Mechanism to Detect Cyberattacks of Mirai Botnet in IoT Networks .236..... Antonia Raiane S. Araujo Cruz (Federal Institute of Ceará, Brazil), Rafael L. Gomes (State University of Ceará, Brazil), and Marcial P. Fernandez (State University of Ceará, Brazil)

# IoTI4 2021 - 3rd International Workshop on IoT Applications and Industry 4.0

Reactive Programming Extensions for Time-Sensitive IoT Applications .244 Stefanos Peros (imec-DistriNet, KU Leuven, Belgium) and Danny Hughes (imec-DistriNet, KU Leuven, Belgium)
A Review of Industry 4.0 on National Level and A Concept of Industry 4.0 Stages Based on Technical Level .252
Jiaqi Weng (alogis AG, Berlin, Germany; University Duisburg-Essen, Germany), Fuyin Wei (University Duisburg-Essen, Germany), Arun Jaiswal (Amazon Logistics Dortmund GmbH, Germany; University Duisburg-Essen, Germany), and Bernd Noche (University Duisburg-Essen, Germany)
Ermis: A Middleware for Bridging Data Collection and Data Processing in IoT Streaming Applications 259 Stefanos Peros (imec-DistriNet, KU Leuven, Belgium), Wouter Joosen (imec-DistriNet, KU Leuven, Belgium), and Danny Hughes (imec-DistriNet, KU Leuven, Belgium)
Precision Agriculture Investment Return Calculation Tool .26.7 Konstantinos Kiropoulos (University of Western Macedonia, Greece), Stamatia Bibi (University of Western Macedonia, Greece), Fotini Vakouftsi (University of Western Macedonia, Greece), and Pantzios Vassilis (Kozani Saffron Producers Cooperative, Greece)
Large Scale Global Optimization Algorithms for IoT Networks: A Comparative Study .272 Sotirios K. Goudos (Aristotle University of Thessaloniki, Greece), Achilles D. Boursianis (Aristotle University of Thessaloniki, Greece), Mohamed Ali Wagdy (Cairo University, Egypt), Shaohua Wan (Zhongnan University of Economics and Law, China), Panagiotis Sarigiannidis (University of Western Macedonia, Greece), George K. Karagiannidis (Aristotle University of Thessaloniki, Greece), and Ponnuthurai N. Suganthan (Nanyang Technological University, Singapore)
A Reference Implemenation for RPL Attacks Using Contiki-NG and COOJA .280 Faya Algahtani (University of Bristol, United Kingdom), Theo Tryfonas (University of Bristol, United Kingdom), and George Oikonomou (University of Bristol, United Kingdom)
Energy Efficient Mechanism for Reusing Mobile Nodes in WSN and IoT Networks .287 Natalie Temene (University of Cyprus, Cyprus), Charalampos Sergiou (University of Cyprus, Cyprus), Christiana Ioannou (University of Cyprus & CYENS Center of Excellence, Cyprus), Chryssis Georgiou (University of Cyprus, Cyprus), and Vasos Vassiliou (University of Cyprus & CYENS Center of Excellence, Cyprus)
Gamified First Responder Training Solution in Virtual Reality .295 Oceane Peretti (0 Infinity Limited, UK), Yannis Spyridis (0 Infinity Limited, UK), Achilleas Sesis (0 Infinity Limited, UK), and Georgios Efstathopoulos (0 Infinity Limited, UK)

Synthetic Traffic Signs Dataset for Traffic Sign Detection & Recognition In Distributed

Smart Systems .302

Ilias Siniosoglou (University of Western Macedonia, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece), Yannis Spyridis (O Infinity Limited, United Kingdom), Anish Khadka (O Infinity Limited, United Kingdom), Georgios Efstathopoulos (O Infinity Limited, United Kingdom), and Thomas Lagkas (International Hellenic University, Greece)

Similarity Model using Gradient Images to Compare Human and AI Agents .309..... Gordon Johnson (Kingston University, UK), Vasileios Argyriou (Kingston University, UK), and Christos Politis (Kingston University, UK)

#### Wi-DroIT 2021 - 3rd International Workshop on Wireless Sensors and Drones in Internet of Things

Addressing Greenhouse's Lack of Natural Pollinators - A UAV-Based Artificial Pollination System .314. Nansong Wu (Sonoma State University, USA), William Cowles (Sonoma State University, USA), and Alex Kudelin (Sonoma State University, USA)

Towards Secure Wireless Mesh Networks for UAV Swarm Connectivity: Current Threats,

Research, and Opportunities .319.

Martin Andreoni Lopez (Secure Systems Research Center (SSRC), Technology Innovation Institute (TII), United Arab Emirates), Michael Baddeley (Secure Systems Research Center (SSRC), Technology Innovation Institute (TII), United Arab Emirates), Willian T. Lunardi (Secure Systems Research Center (SSRC), Technology Innovation Institute (TII), United Arab Emirates), Anshul Pandey (Secure Systems Research Center (SSRC), Technology Innovation Institute (TII), United Arab Emirates), and Jean-Pierre Gicalone (Secure Systems Research Center (SSRC), Technology Innovation Institute (TII), United Arab Emirates) Technology Innovation Institute (TII), United Arab Emirates)

Improving the Generalization Capability of DNNs for Ultra-low Power Autonomous Nano-UAVs .... 327

Elia Cereda (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), Marco Ferri (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), Dario Mantegazza (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), Nicky Zimmerman (Photogrammetry Laboratory — University of Bonn, Germany), Luca M. Gambardella (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), Jérôme Guzzi (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), Alessandro Giusti (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland), and Daniele Palossi (Dalle Molle Institute for Artificial Intelligence — USI and SUPSI, Switzerland)

Trajectory-Based Traveling Salesman Problem for Multirotor UAVs .335..... Fabian Meyer (FZI Research Center for Information Technology, Germany) and Katharina Glock (FZI Research Center for Information Technology, Germany)

Routing Drones Being Aware of Wind Conditions: a Case Study	.343
Lorenzo Palazzetti (University of Florence, Italy)	

- A Reverse Turing Like Test for Quad-Copters .35.1..... Ahmad Traboulsi (Carleton University, Canada) and Michel Barbeau (Carleton University, Canada)
- Travel Path Planning for UAV as a Data Collector for a Sparse WSN <u>.359</u>..... Pejman A. Karegar (Auckland University of Technology, New Zealand) and Adnan Al-Anbuky (Auckland University of Technology, New Zealand)

### ISIoT 2021 - 3rd International Workshop on Intelligent Systems for the Internet of Things

Investigating the Vision Transformer Model for Image Retrieval Tasks .36.7..... Socratis Gkelios (Democritus University of Thrace, Greece), Yiannis Boutalis (Democritus University of Thrace, Greece), and Savvas A. Chatzichristofis (Neapolis University Pafos, Cyprus)

The Effect of Temperature and Humidity on Indoor LoRa Propagation Model .374..... S. Lavdas (Neapolis University Pafos, Cyprus), L. Zacharioudakis (Neapolis University Pafos, Cyprus), A. Khalifeh (German Jordanian University, Jordan), and Z. Zinonos (Neapolis University Pafos, Cyprus)

A Human-Centered Web-Based Tool for the Effective Real-Time Motion Data Collection and Annotation from BLE IoT Devices .380.

Andreas Bardoutsos (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Dimitrios Markantonatos (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Sotiris Nikoletseas (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Paul G. Spirakis (University of Patras, Greece; University of Liverpool, UK), and Pantelis Tzamalis (University of Patras, Greece; Computer Technology Institute and Press "Diophantus" (CTI), Greece)

- Multi-trace: Multi-level Data Trace Generation with the Cooja Simulator .390..... Niclas Finne (Research Institutes of Sweden (RISE), Sweden), Joakim Eriksson (Research Institutes of Sweden (RISE), Sweden), Thiemo Voigt (Research Institutes of Sweden (RISE), Sweden; Uppsala University, Sweden), George Suciu (BEIA, Romania), Mari-Anais Sachian (BEIA, Romania), JeongGil Ko (Yonsei University, South Korea), and Hossein Keipour (Research Institutes of Sweden (RISE), Sweden; Blekinge Institute of Technology, Sweden)
- Performance Evaluation of PoW Blockchain in Wireless Mobile IoT Networks .396..... Aniket Anand (Indian Institute of Technology (BHU), Varanasi, India), Waqar Asif (University of West London, UK), and Marios Lestas (Frederick University, Nicosia, Cyprus)

Threat Modelling of IoT Systems Using Distributed Ledger Technologies and IOTA .404...... Amalia Damianou (Bournemouth University, UK), M. Amir Khan (Bournemouth University, UK), Constantinos Marios Angelopoulos (Bournemouth University, UK), and Vasilios Katos (Bournemouth University, UK)

Decentralized Dedicated Intrusion Detection Security Agents for IoT Networks <u>.414</u>..... Christiana Ioannou (University of Cyprus, Cyprus; CYENS Center of Excellence, Cyprus), Andronikos Charalambus (University of Cyprus, Cyprus), and Vasos Vassiliou (University of Cyprus, Cyprus; CYENS Center of Excellence, Cyprus)

### WCNEE 2021 - 5th Wireless Communications and Networking in Extreme Environments

- Sequential Task Allocation with Connectivity Constraints in Wireless Robotic Networks .420.... Hongzhi Guo (Norfolk State University, USA) and Albert A. Ofori (Norfolk State University, USA)
- Chirp Spread Spectrum Modulation for Intrabody Nanoscale Communication and Sensing .429 Honey Pandey (University at Buffalo, USA) and Josep Miquel Jornet (Northeastern University, USA)
- Machine Learning Based Sound Speed Prediction for Underwater Networking Applications .436 Ambrin B. Riaz Ahmed (University of Maryland, Baltimore County, USA), Mohamed Younis (University of Maryland, Baltimore County, USA), and Miguel Hernandez De Leon (University of Maryland, Baltimore County, USA)

Localizing Autonomous Underwater Vehicles: Experimental Evaluation of a Long Baseline Method .443.

Irene Tallini (Northeastern University, USA, Sapienza University of Rome, Italy), Luca Iezzi (Sapienza University of Rome, Italy), Petrika Gjanci (WSENSE Srl., Italy), Chiara Petrioli (Sapienza University of Rome, Italy; WSENSE Srl., Italy), and Stefano Basagni (Northeastern University, USA)

Network-Aware AutoML Framework for Software-Defined Sensor Networks .45.1..... Emre Horsanali (Istanbul Technical University, Istanbul, Turkey), Yagmur Yigit (Istanbul Technical University, Istanbul, Turkey), Gokhan Secinti (Istanbul Technical University, Istanbul, Turkey), Aytac Karameseoglu (BTS Group, Istanbul, Turkey), and Berk Canberk (Istanbul Technical University, Istanbul, Turkey)

Towards Ambiently Powered Inference on Wireless Sensor Networks: Asynchrony is the Key! .458 Vasileios Papageorgiou (Technical University of Crete, Greece), Athanasios Nichoritis (Technical University of Crete, Greece), Panagiotis Vasilakopoulos (Technical University of Crete, Greece), Georgios Vougioukas (Technical University of Crete, Greece), and Aggelos Bletsas (Technical University of Crete, Greece)

# Emerging Topics in Sensor Networks (a joint event of the SmaCE, WPSN, REFRESH)

Fostering Energy Transition in Smart Cities: DLTs for Peer-to-Peer Electricity Trading .466 Mehdi Montakhabi (imec-SMIT, Vrije Universiteit Brussel, Belgium), Shenja van der Graaf (University of Twente, The Netherlands), Akash Madhusudan (imec-COSIC, KU Leuven, Belgium), Roozbeh Sarenche (imec-COSIC, KU Leuven, Belgium), and Mustafa A. Mustafa (The University of Manchester, UK; imec-COSIC, KU Leuven, Belgium)
ISUMS: Indoor Space Usage Monitoring System for Sustainable Built Environment Using LoRaWAN .473 Dimitrios Mallis (Bournemouth University, UK), Constantinos Marios Angelopoulos (Bournemouth University, UK), Vasilios Katos (Bournemouth University, UK), and Konstantinos Vogklis (Nodalpoint Systems, Greece)
Data Driven Fleet Monitoring and Circular Economy .483 Fotis Oikonomou (Danaos Shipping Co. Ltd, Cyprus), Alzahraa Alhaddad (Information Technology for Market Leadership Ltd, Greece), Antonios Makris (Harokopio University Athens, Greece), Konstantinos Tserpes (Harokopio University Athens, Greece), Ioannis Kontopoulos (?arokopio University Athens, Greece), Panagiota Arampatzi (Danaos Shipping Co. Ltd, Cyprus), Marc Bonazountas (Epsilon Malta Ltd, Malta), Hernan Ruiz Ocampo (Circular Economy Research Center, France), Giorgos Demetriou (Circular Economy Research Center, France), Vlatka Katusic (Circular Economy Research Center, France), and Dariusz Dober (BlueSoft Sp. z o.o, Poland)
Delay Estimation of Initial Access Procedure for 5G mm-Wave Cellular Networks .489 Soham Desai (State University of New York at Buffalo) and Filippo Malandra (State University of New York at Buffalo)
5G Network Requirement Analysis and Slice Dimensioning for Sustainable Vehicular Services 495 Grigorios Kakkavas (National Technical University of Athens, Greece), Maria Diamanti (National Technical University of Athens, Greece), Adamantia Stamou (National Technical University of Athens, Greece), Vasileios Karyotis (National Technical University of Athens, Greece), Symeon Papavassiliou (National Technical University of Athens, Greece), Faouzi Bouali (Coventry University, United Kingdom), and Klauss Moessner (Technical University Chemnitz, Germany)
Towards a Green Blockchain: A Review of Consensus Mechanisms and Their Energy Consumption 503 Abigael Okikijesu Bada (Bournemouth University, UK), Amalia Damianou (Bournemouth University, UK), Constantinos Marios Angelopoulos (Bournemouth University, UK), and Vasilios Katos (Bournemouth University, UK)
Pervasive Computing for Safe Distancing and Production Optimization in Manufacturing: Challenges and Opportunities .5.12 Theofanis P. Raptis (Institute of Informatics and Telematics, CNR, Pisa, Italy), Walter Terkaj (Institute of Intelligent Industrial Technologies and Systems for Advanced Manufacturing, CNR, Milan, Italy), Andrea Passarella (Institute of Informatics and Telematics, CNR, Pisa, Italy), and Marco Conti (Institute of Informatics and Telematics, CNR, Pisa, Italy)

Optimal Transmit Strategy for MIMO WPT Systems with Non-Linear Energy Harvesting .520.... Nikita Shanin (Friedrich-Alexander-Universitat Erlangen-Nurnberg (FAU), Germany), Laura Cottatellucci (Friedrich-Alexander-Universitat Erlangen-Nurnberg (FAU), Germany), and Robert Schober (Friedrich-Alexander-Universitat Erlangen-Nurnberg (FAU), Germany)
OFDM Signaling for SWIPT Systems Under High Power Amplifier Nonlinearities and Memory Effects .528..... Souhir Lajnef (University of Cyprus), Konstantinos Ntougias (University of Cyprus), and Ioannis Krikidis (University of Cyprus)
Anomaly Detection of Data and Topology Patterns in WSNs .535....... Robert Zakrzewski (University of Bristol, UK), Trevor Martin (University of Bristol, UK), and George Oikonomou (University of Bristol, UK)

Author Index 543 .....