2020 16th International Conference on Distributed Computing in Sensor Systems (DCOSS 2020)

Marina del Rey, California, USA 15 – 17 June 2020



IEEE Catalog Number: CFP20DCO-POD **ISBN:**

978-1-7281-9804-0

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.

CFP20DCO-POD
978-1-7281-9804-0
978-1-7281-4351-4
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



2020 16th International Conference on Distributed Computing in Sensor Systems (DCOSS) DCOSS 2020

Table of Contents

Foreword to DCOSS 2020 xiv
DCOSS 2020 Organizing Committee xv
DCOSS 2020 Steering Committee xvi
DCOSS 2020 Technical Program Committee xvii
Message from the UrbCom 2020 Workshop Chairs xviii
Message from the IoTI4 2020 Workshop Chairs xix
Message from the Wi-DroIT 2020 Workshop Chairs xx
Message from the WPSN 2020 Workshop General Chair xxii
Message from the ISIoT 2020 Workshop Chairs xxiii
Message from the Joint Workshop on Emerging Topics in Sensor Systems Chairs xxiv

Main Event Papers

Session I: Sensing for Hand and Body

A Gesture Recognition Approach to Classifying Allergic Rhinitis Gestures using Wrist-Worn Devices: A Multidisciplinary Case Study .1
Pantelis Tzamalis (University of Patras, Greece), Andreas Bardoutsos (University of Patras, Greece), Christoforos Raptopoulos (University of Patras, Greece), Xenophon Aggelides (University of Athens, Greece), Sotiris Nikoletseas (University of Patras, Greece), and Nikos Papadopoulos (University of Athens, Greece)
HAWAD: Hand Washing Detection using Wrist Wearable Inertial Sensors .1.1 Md Abu Sayeed Mondol (University of Virginia) and John A. Stankovic (University of Virgina)
Stress Detection via Sensor Translation .1.9.
Sayeed Mondol (University of Virginia, Charlottesville, USA), Abu
A. Stankovic (University of Virginia, Charlottesville, USA)
Shadow-Based Hand Gesture Recognition in one Packet .27 Saptarshi Hazra (Research Institutes of Sweden (RISE)), Martina Brachmann (Research Institutes of Sweden (RISE)), and Thiemo Voigt (Research Institutes of Sweden (RISE), Uppsala University)

Wi-Fringe: Leveraging Text Semantics in WiFi CSI-Based Device-Free Named Gesture

Recognition .35. Md Tamzeed Islam (University of North Carolina Chapel Hill) and

Shahriar Nirjon (University of North Carolina Chapel Hill)

Session II: Sensing for Physical Space

Robson Eduardo De Grande (Federal Oniversity of Sao Jodo del Rei), Robson Eduardo De Grande (Brock University), Fernanda Sumika Hojo de Souza (Federal University of São João del Rei), and Daniel Ludovico Guidoni (Federal University of São João del Rei)

EyeFi: Fast Human Identification Through Vision and WiFi-Based Trajectory Matching .59...... Shiwei Fang (University of North Carolina at Chapel Hill), Tamzeed Islam (University of North Carolina at Chapel Hill), Sirajum Munir (Bosch Research and Technology Center), and Shahriar Nirjon (University of North Carolina at Chapel Hill)

Session III: Networking

Design Considerations for Low Power Internet Protocols .1.03..... Hudson Ayers (Stanford University), Paul Crews (Stanford University), Hubert Teo (Stanford University), Conor McAvity (Stanford University), Amit Levy (Princeton University), and Philip Levis (Stanford University)

Session IV: Localization

AnguLoc: Concurrent Angle of Arrival Estimation for Indoor Localization with UWB Radios .1.12 Milad Heydariaan (University of Houston), Hossein Dabirian (University of Houston), and Omprakash Gnawali (University of Houston)

ViPER: Vehicle Pose Estimation using Ultra-WideBand Radios <u>120</u>..... Alireza Ansaripour (University of Houston), Milad Heydariaan (University of Houston), Omprakash Gnawali (University of Houston), and Kyungki Kim (University of Nebraska-Lincoln)

Session V: Systems

Instrumentation for Cooking Pattern Analysis in Peri-Urban Nepal .128..... Shengrong Yin (University of Houston), Amod Pokhrel (UC Berkeley), Milad Heydariaan (University of Houston), Omprakash Gnawali (University of Houston), Lal Reshmi Thapa (Kiev Technologies), Santosh Regmi (Kiev Technologies), and Dhiraj Pokhrel (Leaders Nepal)

MicroVault: Reliable Storage Unit for IoT Devices .1.32..... Emekcan Aras (KU Leuven), Mahmoud Ammar (KU Leuven), Fan Yang (KU Leuven), Wouter Joosen (KU Leuven), and Danny Hughes (KU Leuven)

Poster Papers

(POSTER) Overtake: Opportunistic Routing and Concurrent Transmissions for TSCH <u>1.4.1</u>...... Oliver Harms (Kiel University, Chalmers University of Technology) and Olaf Landsiedel (Kiel University, Chalmers University of Technology)

Building Health Monitoring Using Computational Auditory Scene Analysis .1.44. *Mitsuru Kawamoto (AIST) and Takuji Hamamoto (Tokyo City University)*

EPIC-RoofNet: A Sensor Network Testbed for Solar Irradiance Measurement and Analysis <u>1.4.7</u> *Amitangshu Pal (Temple University)*

MicaPen: A Pen to Write in Air Using Mica Motes .1.5.1..... Amitangshu Pal (Temple University)

Workshop Papers

UrbCom 2020: 2nd International Workshop on Urban Computing

A Multidimensional Human-Centric Framework for Environmental Intelligence: Air Pollution and Noise in Smart Cities .1.5.
Andreas Bardoutsos (University of Patras, Greece), Gabriel Filios (University of Patras, Greece), Ioannis Katsidimas (University of Patras, Greece), Thomas Krousarlis (Inlecom Innovation, Athens, Greece), Sotiris Nikoletseas (Computer Technology Institute and Press "Diophantus" (CTI), Patras, Greece), and Pantelis Tzamalis (University of Patras, Greece)
A Multi-layer and Vanet-Based Approach to Improve Accident Management in Smart Cities .1.65 Yan V. Brandão (Federal University of São João del Rei), Lucas M. de Souza (Federal University of São João del Rei), Thiago S. Gomides (Federal University of São João del Rei), Robson E. De Grande (Brock University), Fernanda S. H Souza (Federal University of São João del Rei), and Daniel L. Guidoni (Federal University of São João del Rei)
Towards Human-Aware D2D Communication .1.73 Rafael Lima Costa (UFBA - École Polytechnique), Aline Carneiro Viana (Inria), Artur Ziviani (LNCC), and Leobino Nascimento Sampaio (UFBA)
Timer-Based Decision in Speed-Variant Data Forwarding for VANETs .1.8.1 Jensen Hung (Brock University) and Robson E. De Grande (Brock University)
TRUDE - Tools for Urban Mobility Dataset Generation .1.89 Douglas Lieira (São Paulo State University), Matheus Quessada (São Paulo State University), Euclydes Gottsfritz (São Paulo State University), Marco Silva (Federal Institute of São Paulo), and Rodolfo Meneguette (São Paulo University)
Improving the Vehicular Mobility Analysis Using Time-Varying Graphs .1.9.7 Gabriel Ribeiro Diniz (Federal University of Minas Gerais), Antonio Alfredo Ferreira Loureiro (Federal University of Minas Gerais), and Felipe Domingos Cunha (Pontifical Catholic University of Minas Gerais)
Software Defined Networks: Challenges for SDN as an Infrastructure for Intelligent Transport Systems Based on Vehicular Networks .205 Rodolfo I. Meneguette (Instituto de Ciências Matemáticas e de Computação)

IoTI4 2020: International Workshop on IoT Applications and Industry 4.0

Predictive and Explainable Machine Learning for Industrial Internet of Things Applications.213 Ioannis Christou (INTRASOFT International S.A), Nikos Kefalakis (INTRASOFT International S.A), Andreas Zalonis (INTRASOFT International S.A), and John Soldatos (INTRASOFT International S.A) Privacy-Preserving Solutions in the Industrial Internet of Things .21.9..... George Drosatos (Athena Research Center), Konstantinos Rantos (International Hellenic University), Dimitris Karampatzakis (International Hellenic University), Thomas Lagkas (International Hellenic University), and Panagiotis Sarigiannidis (University of Western Macedonia)

A Smart Energy Management Power Supply Unit for Low-Power IoT Systems .227...... Gabriel Filios (University of Patras, Greece - Computer Technology Institute and Press "Diophantus", Greece), Ioannis Katsidimas (University of Patras, Greece - Computer Technology Institute and Press "Diophantus", Greece), Sotiris Nikoletseas (University of Patras, Greece - Computer Technology Institute and Press "Diophantus", Greece), Alexandros Souroulagkas (University of Patras, Greece), Paul Spirakis (University of Patras, Greece; University of Liverpool, UK), and Ioannis Tsenempis (University of Patras, Greece)

An Agnostic Data-Driven Approach to Predict Stoppages of Industrial Packing Machine in

Near Future .236

Gabriel Filios (University of Patras, Greece Computer Technology Institute and Press "Diophantus", Greece), Ioannis Katsidimas (University of Patras, Greece Computer Technology Institute and Press "Diophantus", Greece), Sotiris Nikoletseas (University of Patras, Greece Computer Technology Institute and Press "Diophantus", Greece), Stefanos Panagiotou (University of Patras, Greece Computer Technology Institute and Press "Diophantus", Greece), and Theofanis P. Raptis (Institute of Informatics and Telematics, National Research Council, Pisa, Italy)

A Secure Communication for Maritime IoT Applications Using Blockchain Technology .244..... Payam Rahimi (Frederick University Cyprus), Nasir D. Khan (Frederick University Cyprus), Chrysostomos Chrysostomou (Frederick University Cyprus), Vasos Vassiliou (University of Cyprus and RISE Research Center, Cyprus), and Babar Nazir (COMSATS University, Pakistan)

Modelling Deployment Costs of Precision Agriculture Monitoring Systems .252..... Anna Triantafyllou (University of Western Macedonia), Panagiotis Sarigiannidis (University of Western Macedonia), Stamatia Bibi (University of Western Macedonia), Fotini Vakouftsi (University of Western Macedonia), and Vassilis Pantzios (Kozani Saffron Producers Cooperative)

Accurate Deep Net Crowd Counting for Smart IoT Video Acquisition Devices .260..... Anish Khadka (Kingston University), Vasileios Argyriou (Kingston University), and Paolo Remagnino (Kingston University)

Enhancing the Reliability of IoT Data Marketplaces through Security Validation of IoT

Devices .265

Yoonjong Na (Korea University), Yejin Joo (Korea University), Heejo Lee (Korea University), Xiangchen Zhao (University of Southern California), Kurian Karyakulam Sajan (University of Southern California), Gowri Ramachandran (University of Southern California), and Phaskar Krishnamachari (University of Southern California)

and Bhaskar Krishnamachari (University of Southern California)

Distributed Adaptive Video Streaming using Inter-Server Data Distribution and Agent-Based

Adaptive Load Balancing .273. Madhuparna Bhowmik (National Institute of Technology Karnataka), Arpitha Raghunandan (National Institute of Technology Karnataka), and Bhawana Rudra (National Institute of Technology Karnataka)

Wi-DroIT 2020: Wireless Drones over Internet of Things

End-to-End Design for Self-Reconfigurable Heterogeneous Robotic Swarms .28.1 Jorge Peña Queralta (University of Turku), Qingqing Li (University of Turku), Tuan Nguyen Gia (University of Turku), Hong-Linh Truong (Aalto University), and Tomi Westerlund (University of Turku)
Design of Ad Hoc Wireless Mesh Networks Formed by Unmanned Aerial Vehicles with Advanced Mechanical Automation .288 Ryoichi Shinkuma (Kyoto University) and Narayan Mandayam (Rutgers University)
On the Feasibility of Infrastructure Assistance to Autonomous UAV Systems <u>.296</u> Sabur Baidya (University of California, San Diego) and Marco Levorato (University of California, Irvine)
Latency-Aware and -Predictable Communication with Open Protocol Stacks for Remote Drone Control .304 Marlene Böhmer (Saarland Informatics Campus), Andreas Schmidt (Saarland Informatics Campus), Pablo Gil Pereira (Saarland Informatics Campus), and Thorsten Herfet (Saarland Informatics Campus)
UAV-Enabled Human Internet of Things .312 Kelly Rael (University of New Mexico), Georgios Fragkos (University of New Mexico), Eirini Eleni Tsiropoulou (University of New Mexico), and Jim Plusquellic (University of New Mexico)
Overweight Object Transportation with a Set of Collaborative Robots <u>320</u> Miguel Castorena (CSULB), Nguyen Doan (CSULB), Benjamin Gillmore (CSULB), Jimmy Lahn (CSULB), Joshua Lorenzen (CSULB), and Oscar Morales-Ponce (CSULB)
An Intelligent Framework for Prediction of a UAV's Flight Time .328 Sayani Sarkar (University of Louisiana at Lafayette), Michael W. Totaro (University of Louisiana at Lafayette), and Ashok Kumar (University of Louisiana at Lafayette)
Synchronous Robotic Framework .333 Nagarathna Hema Balaji (CSULB), Jyothsna Kilaru (CSULB), and Oscar Morales-Ponce (CSULB)
Atlas: Exploration and Mapping with a Sparse Swarm of Networked IoT Robots .338 Razanne Abu-Aisheh (Nokia Bell Labs, Inria), Francesco Bronzino (Nokia Bell Labs), Myriana Rifai (Nokia Bell Labs), Brian Kilberg (University of California, Berkeley), Kris Pister (University of California, Berkeley), and Thomas Watteyne (Inria)

An Automatic Platform for Landing and Charging of UAVs to Extend UAV Operations .343...... Anthony Aboumrad (Sonoma State University), Joseph Haun (Sonoma State University), Alexander McGinnis (Sonoma State University), and Nansong Wu (Sonoma State University)

WPSN 2020: 2nd International Workshop on Wirelessly Powered Systems and Networks

Taskify: An Integrated Development Environment to Develop and Debug Intermittent Software for the Batteryless Internet of Things .348..... *Murat Mulayim (Ege University), Arda Goknil (University of Luxembourg), and Kasim Sinan Yildirim (University of Trento)*

A Novel Strategy Under Charger Capture Attack in Wireless Rechargeable Sensor Networks .356 Nan Yu (Nanjing University), Xiaoyu Wang (Nanjing University), Haipeng Dai (Nanjing University), and Guihai Chen (Nanjing University)

Social-Aware Energy Balancing in Mobile Opportunistic Networks .362..... Eyuphan Bulut (Virginia Commonwealth University) and Aashish Dhungana (Virginia Commonwealth University)

A SLIPT-Assisted Visible Light Communication Scheme .368.... Sumali Morapitiya (Sri Lanka Campus Technological), Mohammad Furqan Ali (Tomsk Polytechnic University, Tomsk), Samikkannu Rajkumar (Sri Lanka Technological Campus), Sanika K. Wijayasekara (General Sir John Kotelawala Defence University), Dushantha Nalin K. Jayakody (Tomsk Polytechnic University, Tomsk; Sri Lanka Technological Campus), and R.U. Weerasuriya (University of Moratuwa)

Opportunistic Wireless Crowd Charging of IoT Devices from Smartphones .376..... Aashish Dhungana (Virginia Commonwealth University) and Eyuphan Bulut (Virginia Commonwealth University)

Wireless Crowd Charging Applications: Taxonomy and Research Directions .3.8.1..... Theofanis P. Raptis (Institute of Informatics and Telematics, National Research Council, Pisa, Italy)

ISIoT 2020: 2nd International Workshop on Intelligent Systems for the Internet of Things

A Fuzzy Rule-Based Control System for Fast Line-Following Robots .388..... Giannos Eleftheriou (Neapolis University Pafos), Lefteris Doitsidis (School of Production Engineering and Management Technical University of Crete), Savvas Chatzichristofis (Neapolis University Pafos), and Zinon Zinonos (Neapolis University Pafos)

An IoT Based Solar Park Health Monitoring System for PID and Hotspots Effects .396 Gabriel Filios (Computer Technology Institute and Press "Diophantus", University of Patras), Ioannis Katsidimas (Computer Technology Institute and Press "Diophantus", University of Patras), Emmanouil Kerimakis (Computer Technology Institute and Press "Diophantus", University of Patras), Sotiris Nikoletseas (Computer Technology Institute and Press "Diophantus", University of Patras), Alexandros Souroulagkas (University of Patras), and Paul Spirakis (University of Liverpool, University of Patras)
IoT Device Firmware Update over LoRa: The Blockchain Solution <u>.404</u> Zinon Zinonos (Neapolis University Pafos), Aristos Anastasiou (Neapolis University Pafos), Panayiotis Christodoulou (Neapolis University Pafos), Klitos Christodoulou (University of Nicosia), and Vasos Vassiliou (University of Cyprus)
Health Information Exchange with Blockchain amid Covid-19-Like Pandemics .4.12 Klitos Christodoulou (University of Nicosia, Cyprus), Panayiotis Christodoulou (Neapolis University Pafos, Cyprus), Zinon Zinonos (Neapolis University Pafos, Cyprus), Elias G. Carayannis (George Washington University, Washington, DC, USA), and Savvas A. Chatzichristofis (Neapolis University Pafos, Cyprus)
Target Tracking using Radar and Image IoT Nodes .418 Pavlos Tsiantis (University of Nicosia Research Foundation), Sanil Ahan Purryag (University of Nicosia Research Foundation), and Ioannis Kyriakides (University of Nicosia Research Foundation)
Experimentation with Local Intrusion Detection in IoT Networks Using Supervised Learning .423 Christiana Ioannou (University of Cyprus) and Vasos Vassiliou (University of Cyprus)
Utilizing Blockchain for Distributed Machine Learning Based Intrusion Detection in Internet of Things .429. <i>Muhammad Asaad Cheema (National University of Sciences and Technology</i> <i>(NUST), Pakistan), Hassaan Khaliq Qureshi (National University of</i> <i>Sciences and Technology (NUST), Pakistan), Chrysostomos Chrysostomou</i> <i>(Frederick University Cyprus), and Marios Lestas (Frederick University</i>
Cyprus)

Joint Workshop on Emerging Topics in Sensor Systems

Efficient and Low-Complexity Iterative Detectors for 5G Massive MIMO Systems .442..... Robin Chataut (University of North Texas) and Robert Akl (University of North Texas)

 Artificial Intelligence Enabled Distributed Edge Computing for Internet of Things Applications	C
Analysis of IoT Authentication Over LoRa	3
Distributed Algorithm for Opportunistic Spectrum Access in Dynamic Ad Hoc Networks	ō
Crowdsourced Edge: A Novel Networking Paradigm for the Collaborative Community	1
 Sharing Beyond Peer-to-Peer Trading: Collaborative (Open) Business Models as a Pathway to Smart Circular Economy in Electricity Markets	2
Towards An Operating Model For Attribution In Circular Economy	C
Author Index	7