2023 19th International Conference on Distributed Computing in Smart **Systems and the Internet of Things** (DCOSS-IoT 2023)

Pafos, Cyprus 19 – 21 June 2023



IEEE Catalog Number: CFP23DCO-POD **ISBN:**

979-8-3503-4650-3

Copyright © 2023 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:	CFP23DCO-POD
ISBN (Print-On-Demand):	979-8-3503-4650-3
ISBN (Online):	979-8-3503-4649-7
ISSN:	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



2023 19th International Conference on Distributed Computing in Smart Systems and the Internet of Things (DCOSS-IoT) DCOSS-IoT 2023

Table of Contents

Message from Program Chairs and the Steering Committee Chair	xxi
Message from the Workshop Chairs	xxiii
Organizing Committee	xxvi
Steering Committee	
Technical Program Committee	

Main Event Papers

Session 1: Machine Learning and Artificial Intelligence

Resource Aware Client Selection for Federated Learning in IoT Scenarios
 SonAlr: Real-Time Deep Learning For Underwater Acoustic Spectrum Sensing and Classification
FedPredict: Combining Global and Local Parameters in the Prediction Step of Federated 17 Cláudio G.S. Capanema (Universidade Federal de Minas Gerais), Allan M. 17 de Souza (Universidade Estadual de Campinas), Fabrício A. Silva 17 (Universidade Federal de Viçosa), Leandro A. Villas (Universidade 18 Estadual de Campinas), and Antonio A. F. Loureiro (Universidade 17 Federal de Minas Gerais) 17
Acconotate: Exploiting Acoustic Changes for Automatic Annotation of Inertial Data at the Source

Session 2: Best Paper Candidates

SPADE: Secure Periodic Advertising using Coded Time-Channel Rendezvous for BLE Audio . 39 Dokyun Ryoo (Seoul National University), Yongjae Yoo (Seoul National University), Jeongyeup Paek (Chung-Ang University), and Saewoong Bahk (Seoul National University)	
BmmW: A DNN-Based Joint BLE and mmWave Radar System for Accurate 3D Localization 47 Peizheng Li (Toshiba Europe Ltd., UK), Jagdeep Singh (Toshiba Europe Ltd., UK), Han Cui (University of Bristol, UK), and Carlo Alberto Boano (Graz University of Technology, Austria)	
Unsupervised Spatio-Temporal Anomalous Thermal Behavior Monitoring of Inside-Built Environments	

Oral Poster Presentations

(POSTER) Resolving the Decreased Rank Attack in RPL's IoT Networks	5
 (POSTER) Towards Data Dissemination Policy Prediction for Constrained Environments using Analytics Loic Guegan (UiT The Arctic University of Norway, Norway), Issam Raïs (UiT The Arctic University of Norway, Norway), and Otto Anshus (UiT The Arctic University of Norway, Norway) 	3
 (DEMO) EDICT: A Simulation Tool for Performance Metrics Datasets in IoT Environments7' Houssam Hajj Hassan (Institut Polytechnique de Paris, France), Georgios Bouloukakis (Institut Polytechnique de Paris, France), Denis Conan (Institut Polytechnique de Paris, France), Ajay Kattepur (Ericsson Al Research, India), Mahdi Trabolsi (Institut Polytechnique de Paris, France; Université Jean Monnet, France), Nikolaos Papadakis (Institut Polytechnique de Paris, France; Institute of Computer Science (ICS), Foundation for Research and Technology - Hellas (FORTH)), Djamel Belaïd (Institut Polytechnique de Paris, France), and Kostas Magoutis (Institute of COMPUTE); University of Crete, Greece) 	I

(POSTER) A Holistic IoT-Enabled Approach for Indoor Air Quality Control
(Poster) Unsupervised and Condition Invariant Anomaly Detection for The Constrained Edge 77
Chandrakanth R Kancharla (KU Leuven, Belgium), Dries Vanoost (KU Leuven, Belgium), Jens Vankeirsbilck (KU Leuven, Belgium), Jeroen Boydens (KU Leuven, Belgium), and Hans Hallez (KU Leuven, Belgium)
 (POSTER) Drone Detection and Localization using Low-Cost Microphone Arrays and Convolutional Neural Networks
(POSTER) Smart Shoe for Fall Detection Application
(POSTER) Towards Automated HVAC Control in Fibre Composite Manufacturing
(POSTER) Insights from Executing TinyML Models on Smartphones and Microcontrollers 89 Harman M. Singh (BITS Pilani K K Birla Goa Campus, India), Shrishailya Agashe (BITS Pilani K K Birla Goa Campus, India), Shreyans Jain (BITS Pilani K K Birla Goa Campus, India), Surjya Ghosh (BITS Pilani K K Birla Goa Campus, India), Aditya Challa (BITS Pilani K K Birla Goa Campus, India), Sravan Danda (BITS Pilani K K Birla Goa Campus, India), and Sougata Sen (BITS Pilani K K Birla Goa Campus, India)
 (POSTER) DNN Task Allocation for Edge-Aided IoT

Session 3: Applications and Deployment

Utilizing Natural Thermal Gradients as Micro Energy Sources for Wireless Sensor Networks 95

Sven Pullwitt (Technische Universität Braunschweig, Germany) and Lars Wolf (Technische Universität Braunschweig, Germany)

103

OcAPO: Occupancy-Aware, PDC Control for Open-Plan, Shared Workspaces Anuradha Ravi (Singapore Management University) and Archan Misra (Singapore Management University)	112
emsReACT: A Real-Time Interactive Cognitive Assistant for Cardiac Arrest Training in Emergency Medical Services	120
Detecting Writing Micro-Events using Motion Sensors in Smartwatches Sonia Soubam (IIIT-Delhi, India), Dipyaman Banerjee (Airtel Digital, India), and Vinayak Naik (BITS Pilani, India)	129

Session 4: Scalability and Resource Allocation

 Hybrid Genetic Algorithm Combining Simulated Annealing for Task Allocation with Data Security Wanli Yu (University of Bremen, Germany), Yanqiu Huang (University of Twente, Netherlands), Yuan Yang (Southeast University, China), and Alberto Garcia-Ortiz (University of Bremen, Germany) 	34
An Efficient Approach for Merging Multidimensional Blockchains in Mobile IoT	42
QoS Aware Slice Resource Management using Deep Reinforcement Learning in IoT Network 150	S.
Kamran Zia (University of Twente, Netherlands), Alessandro Chiumento (University of Twente, Netherlands), Paul Havinga (University of Twente, Netherlands), Roberto Riggio (Polytechnic University of Marche, Italy), and Yanqiu Huang (University of Twente, Netherlands)	
Joint Optimization of Service Migration and Resource Management for Vehicular Edge Computing	55
EDICT: Simulation of Edge Interactions Across IoT-Enhanced Environments	61
Bioinspired Dynamic Spectrum Management in 3D Networks	66

Session 5: Communications and Security

A Scalable and Cost-Efficient Antenna Testbed using FPGA-Server Compound Structures for Prototyping 6G Applications
 RIC3: Reliability Improvement in UWB Networks using Enhanced CCA and Complex Channels . 179 Alireza Ansaripour (University of Houston), Aryo Yarahmadi (University of Houston), Milad Heydariaan (University of Houston), and Omprakash Gnawali (University of Houston)
TSCH Meets BLE: Routed Mesh Communication over BLE
Generative Adversarial Networks-Driven Cyber Threat Intelligence Detection Framework for Securing Internet of Things

Session 6: Drones and Autonomous Systems

Flexible Computation Offloading at the Edge for Autonomous Drones with Uncertain Flight Times Giorgos Polychronis (University of Thessaly, Greece) and Spyros Lalis (University of Thessaly, Greece)	1
Vega: Drone-Based Multi-altitude Target Detection for Autonomous Surveillance)
Firefly: Localizing Drones with Visible Light Communication and Sensor Fusion	7
Holistic Path Planning for Multi-Drone Data Collection	2
Distributed Service Discovery over Heterogeneous Robotic Systems-of-Systems	7

Session 7: RF Sensing

Exploring the Impact of Locations and Activities in Person-Wise Data Mismatch in CSI-Based HAR
A Long-Term Study of mmWave Sensing in an Outdoor Urban Scenario
Identification and Classification of Electronic Devices using Harmonic Radar
Enabling Ubiquitous Occupancy Detection in Smart Buildings: A WiFi FTM-Based Approach 256
Wenpeng Wang (University of Virginia, USA), Fateme Nikseresht

(University of Virginia, USA), Viswajith Govinda Rajan (University of Virginia, USA), Jiechao Gao (University of Virginia, USA), and Bradford Campbell (University of Virginia, USA)

Workshop Papers

IoTI5 2023 - 5th International Workshop on IoT Applications and Industry 5.0

Symbiotic Positioning, Navigation, and Timing	261
A Holistic Framework for Production Scheduling in Industry 4.0	269
Validation of ESDS using Epidemic-Based Data Dissemination Algorithms	277

Enhancing Smart Agriculture Scenarios with Low-Code, Pattern-Oriented Functionalities for Cloud/Edge Collaboration
A Scheduling Method for Tasks and Services in IIoT Multi-cloud Environments
Approaches for the Design of Sensor Networks for Pest Monitoring in Farming Applications 301
David Niederprüm (TU Braunschweig, Germany), Jan Schlichter (TU Braunschweig, Germany), Sven Pullwitt (TU Braunschweig, Germany), and Lars Wolf (TU Braunschweig, Germany)
Evaluation of Environmental Conditions on Object Detection using Oriented Bounding Boxes for AR Applications
LEM: A Tool for Large-Scale Workflow Control in Edge-Based Industry 5.0 Applications 317 <i>Rui Reis (Universidade do Porto – Faculdade de Engenharia, Portugal),</i> <i>Pedro M. Santos (Instituto Superior de Engenharia do Porto; CISTER</i> <i>Research Center in Real-Time & Embedded Computing Systems, Portugal),</i> <i>Mário J. Sousa (Universidade do Porto – Faculdade de Engenharia;</i> <i>Instituto Superior de Engenharia do Porto (ISEP), Portugal), Nuno</i> <i>Martins (NOS Inovação, Portugal), Joana Sousa (NOS Inovação,</i> <i>Portugal), and Luis Almeida (Universidade do Porto – Faculdade de</i> <i>Engenharia; Instituto Superior de Engenharia do Porto (ISEP),</i> <i>Portugal)</i>
 False Data Injection Attacks Against High Voltage Transmission Systems
Impact of Training Set Size on Resource Usage of Machine Learning Models for IoT NetworkIntrusion Detection330Barikisu A. Asulba (Universidade do Porto, Portugal), Nuno Schumacher (Universidade do Porto, Portugal), Pedro F. Souto (Universidade do Porto, Portugal), Luis Almeida (Universidade do Porto, Portugal), Pedro M. Santos (Instituto Politécnico do Porto, Portugal), Nuno Martins (NOS Inovação, Portugal), and Joana Sousa (NOS Inovação, Portugal)

Sotiris Nikoletseas (University of Patras; Computer Technology Institute and Press "Diophantus" (CTI), Greece), Stefanos H. Panagiotou (University of Patras, Greece), and Paul Spirakis

(University of Liverpool, UK)

Variational Quantum Approach for the Multiple Traveling Salesman Problem Optimisation 354

Yannis Spyridis (The University of Sheffield, Uk), Athanasios Gkelias (Imperial College, UK), and Vasileios Argyriou (Kingston University, UK)

SmaCE 2023 - 5th IEEE International Workshop on Smart Circular Economy

Enabling LoRa Energy Awareness: A Multihop One-Hop Routing Protocol for Prolonging Network

Ioannis Katsidimas (University of Patras, Greece), Alexandros-Ioannis Manolopoulos (National and Kapodistrian University of Athens, Greece), and Sotiris Nikoletseas (University of Patras and Computer Technology Institute and Press "Diophantus", Greece)

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

REFRESH 2023 - 4th International Workshop on Real-life modeling in 5G/6G networks

Symbiotic Content Caching in Next-Generation Information-Centric Networking
On the Accuracy-Energy Tradeoff for Hierarchical Federated Learning via Satisfaction Equilibrium
Intent-Driven Distributed Applications Management over Compute and Network Resources in the Computing Continuum

LS-NoT 2023 - 1st International Workshop on Long and Short Range Wireless Technologies Applied to IoT for Networks of Tomorrow)

 Empirically Investigating the Impact of Antenna Polarization and Modulation Parameters on Subsoil Communication Range in LoRa Networks	7
Weather-Aware Wake-up of Sleeping Cyber-Physical IoT Nodes	5
Steffen Randrup (UiT Tromso, Norway), John Markus Bjørndalen (UiT	
Tromso, Norway), Issam Raïs (UiT Tromso, Norway), Phuong Hoai Ha (UiT	
Tromso, Norway), and Otto Anshus (UiT Tromso, Norway)	

SecRIoT 2023 - 4th International Workshop on Security and Reliability of IoT Systems

The Threat of Adversarial Attacks Against Machine Learning-Based Anomaly Detection Approach in a Clean Water Treatment System Naghmeh Moradpoor (Edinburgh Napier University, UK), Leandros Maglaras (Edinburgh Napier University, UK), Ezra Abah (Edinburgh Napier University, UK), and Andres Robles-Durazno (Edinburgh Napier University, UK)	453
An Efficient and Lightweight Commitment Scheme for IoT Data Streams Angeliki Katsika (University of Thessaly, Greece), Konstantinos Papageorgiou (University of Thessaly, Greece), Alexandros Fakis (University of the Aegean, Greece), Vassilis Plagianakos (University of Thessaly, Greece), and Georgios Spathoulas (University of Thessaly, Greece; Norwegian University of Science and Technology (NTNU), Norway)	461
Review of the NIST Light-Weight Cryptography Finalists William J Buchanan (Edinburgh Napier University) and Leandros Maglaras (Edinburgh Napier University)	469
Detecting Targeted Interference in NB-IoT Gabriela Morillo (University College Cork, Ireland), Utz Roedig (University College Cork, Ireland), and Dirk Pesch (University College Cork, Ireland)	475
Towards Cyber Threat Intelligence for the IoT Alfonso Iacovazzi (RISE Research Institutes of Sweden, Sweden), Han Wang (RISE Research Institutes of Sweden, Sweden), Ismail Butun (RISE Research Institutes of Sweden, Sweden), and Shahid Raza (RISE Research Institutes of Sweden, Sweden)	483
Internet of Things Challenges and the Emerging Technology of TinyML Vasileios Tsoukas (University of Thessaly, Greece), Anargyros Gkogkidis (University of Thessaly, Greece), and Athanasios Kakarountas (University of Thessaly, Greece)	491

TI 2023 - 1st International Workshop on Next Generation IoT and AI systems for Trusted, Human-Centered Intelligence

Evaluation of AI-Supported Input Methods in Augmented Reality Environment
Towards a Unified Multidimensional Explainability Metric: Evaluating Trustworthiness in Al

Comprehensive Architecture for Data Quality Assessment in Industrial IoT
Trusted Virtual Reality Environment for Training Security Officers
Al-Based Public Policy Making: A New Holistic, Integrated and "Al by Design" Approach 525 Alessandro Amicone (GFT Italy, Italy), Luca Marangoni (GFT Italy, Italy), Alessandro Marceddu (GFT Italy, Italy), and Massimo Miccoli (GFT Italy, Italy)
Data Marketplaces: Best Practices, Challenges, and Advancements for Embedded Finance 533
Athanasios Kiourtis (University of Piraeus, Greece), Argyro Mavrogiorgou (University of Piraeus, Greece), Georgios Makridis (University of Piraeus, Greece), Georgios Fatouros (Innov-Acts Ltd, Cyprus), John Soldatos (Innov-Acts Ltd, Cyprus), and Dimosthenis Kyriazis (University of Piraeus, Greece)
Semantic Interoperability Toolkit for Data Marketplaces

 Al4Gov: Trusted AI for Transparent Public Governance Fostering Democratic Values
A No Code XAI Framework for Policy Making
 Feature Selection via Minimal Covering Sets for Industrial Internet of Things Applications 562 Ioannis T. Christou (NetCompany-Intrasoft, Luxembourg), John Soldatos (NetCompany-Intrasoft, Luxembourg), Thanassis Papadakis (NetCompany-Intrasoft, Luxembourg), Daniel Gutierrez-Rojas (Lappeenranta University of Technology, Finland), and Pedro Nardelli (Lappeenranta University of Technology, Finland)
Explainable Artificial Intelligence to Enhance Data Trustworthiness in Crowd-Sensing Systems

UrbCom 2023 - 5th International Workshop on Urban Computing

Assessing the Potential of Electric Mobility in Reducing Vehicular Greenhouse Gas Emissions
Joao M. Duarte (Atlantic Technical University, Cabo Verde), Kenny Assuncao (Atlantic Technical University, Cabo Verde), Leandro A. Villas (University of Campinas, Brazil), and Torsten Braun (University of Bern, Switzerland)
HealthAir: A Crowdsourcing mHealth Platform for Air Pollution Effects on Citizens Health Status
 Fuzzy-Based Dynamic Priority-Driven Allocation for Internet of Vehicles
MALTREAT - A Metaheuristic Algorithm for Allocation of Resources in Vehicular ad-hoc Networks
Zone-Based Popularity-Oriented Multi-layer Content Caching in Vehicular Fogs
A Study of Charging Station Location for Electric Vehicles in Intelligent Transportation Systems

Wi-DroIT 2023 - 5th International Workshop on Wireless Sensors and Drones in Internet of Things

Supporting Geographically Widespread UAV Swarms Through Graph-Based Network Relaying

David Clerigues (Universidad Politècnica de Valéncia (UPV), Spain), Jamie Wubben (Universidad Politècnica de Valéncia (UPV), Spain), Carlos T. Calafate (Universidad Politècnica de Valéncia (UPV), Spain), Juan-Carlos Cano (Universidad Politècnica de Valéncia (UPV), Spain), and Pietro Manzoni (Universidad Politècnica de Valéncia (UPV), Spain)

A Fault-Tolerant Distributed Air-to-Ground Communication Architecture for Urban Air Mobility
Shashini Thamarasie Wanniarachchi (Hamburg University of Technology (TUHH), Germany) and Volker Turau (Hamburg University of Technology (TUHH), Germany)
Reinforcement Learning-Based Countermeasures Against Attacking UAV Swarms
Land & Localize: An Infrastructure-Free and Scalable Nano-Drones Swarm with UWB-Based Localization
Positioning, Navigation, and Timing on the Air
Deep Reinforcement Learning for Combined Coverage and Resource Allocation in UAV-Aided RAN-Slicing
A Multi-task Learning Framework for Drone State Identification and Trajectory Prediction 676 Antreas Palamas (University of Cyprus, Cyprus), Nicolas Souli (University of Cyprus, Cyprus), Tania Panayiotou (University of Cyprus, Cyprus), Panayiotis Kolios (University of Cyprus, Cyprus), and Georgios Ellinas (University of Cyprus, Cyprus)

ISIoT 2023 - 5th International Workshop on Intelligent Systems for the Internet of Things

Autonomous Driving Through Deep Learning in Video Games: A Visual-Based Perception and Action Approach
 Technological Innovations in Agriculture for Scouting Halyomorpha Halys in Orchards 702 Lennart Almstedt (Technische Unive. Braunschweig, Germany), Davide Baltieri (Pikkart Srl, Italy), Francesco Betti Sorbelli (Univ. of Perugia, Italy), Davide Cattozzi (Pikkart Srl, Italy), Daniele Giannetti (Univ. of Parma, Italy), Amin Kargar (Univ. College Cork, Ireland), Lara Maistrello (Univ. of Modena and Reggio Emilia, Italy;), Alfredo Navarra (Univ. of Perugia, Italy), David Niederprüm (Technische Unive. Braunschweig, Germany), Brendan O'Flynn (Univ. College Cork, Ireland), Lorenzo Palazzetti (Univ. of Florence, Italy), Niccolò Patelli (Univ. of Modena and Reggio Emilia, Italy), Luca Piccinini (Pikkart Srl, Italy), Cristina M. Pinotti (Univ. of Perugia, Italy), Lars Wolf (Technische Unive. Braunschweig, Germany), and Dimitrios Zorbas (Nazarbayev Univ., Kazakhstan)
Blip: Identifying Boats in a Smart Marina Environment
A Lightweight Software Stack for IoT Interoperability Within the Computing Continuum 715 Dimitrios Spatharakis (National Technical University of Athens, Greece), Ioannis Dimolitsas (National Technical University of Athens, Greece), Giacomo Genovese (University Mediterranea of Reggio Calabria; CNIT, Italy), Ioannis Tzanettis (National Technical University of Athens, Greece), Nikos Filinis (National Technical University of Athens, Greece), Eleni Fotopoulou (National Technical University of Athens, Greece), Constantinos Vassilakis (National Technical University of Athens, Greece), Anastasios Zafeiropoulos (National Technical University of Athens, Greece), Antonio Iera (University of Calabria; CNIT, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria; CNIT, Italy), and Symeon Papavassiliou (National Technical University of Athens, Greece)
Advanced Concrete Optical Fiber Sensors for Remote Structural Health Monitoring ofConcrete Structures723Antreas Theodosiou (Lumoscribe LTD, Cyprus)
A ROS-Based Autonomous Vehicle Testbed for the Internet of Vehicles
LoRa-Based Environmental Monitoring System for Commercial Farming
 IoT for Sustainable Hospitality: A Systematic Review of Opportunities and Challenges for the Hospitality Industry Revolution

DISCOLI 2023 - 2nd International workshop on DIStributed COLlective Intelligence

Animals in the Wild: using Crowdsourcing to Enhance the Labelling of Camera Trap Images 748
Jens Dede (University of Bremen, Germany) and Anna Förster (University of Bremen, germany)
Towards Collective Sentiment Analysis in IoT-Enabled Scenarios
Scaling Machine Learning at the Edge-Cloud: A Distributed Computing Perspective761 Fabrizio Marozzo (University of Calabria, Italy), Alessio Orsino (University of Calabria, Italy), Domenico Talia (University of Calabria, Italy), and Paolo Trunfio (University of Calabria, Italy)
Communication Jamming-Aware Robot Path Adaptation
A BSN-Enabled Collaborative Edge-Cloud Architecture for Multi-User Activity Recognition . 774 Qimeng Li (University of Calabria, Italy), Raffaele Gravina (University of Calabria, Italy), Claudio Savaglio (University of Calabria, Italy), and Giancarlo Fortino (University of Calabria, Italy)
Federated Learning for Human Mobility

Author Index	787
--------------	-----