# 2023 IEEE 9th World Forum on **Internet of Things (WF-IoT 2023)**

Aveiro, Portugal 12-27 October 2023

Pages 1-462



**IEEE Catalog Number: CFP2318V-POD ISBN**:

## 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:
 CFP2318V-POD

 ISBN (Print-On-Demand):
 979-8-3503-1162-4

 ISBN (Online):
 979-8-3503-1161-7

ISSN: 2769-4003

#### 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



### TABLE OF CONTENTS

Summary of the 2 <sup>nd</sup> Workshop on Digital Twins and the Internet of Things at IEEE WF-IoT 2023  Adam Drobot, Roberto Minerva, Noel Crespi, Lies Benmiloud-Bechet, Flavio Bonomi, Richard Heininger, Thomas Ernst Jost, Gyu Myoung Lee, Ernoe Kovacs, Nicolas Moreau, Praboda Rajapaksha, Claudio Savaglio, Jaeseung Song, Christian Stary	1
Workshop: Advancements in Metaverse and IoT	3
The 1st International Workshop on Decentralized Physical Infrastructure Networks (DePIN 2023)	5
2nd International Workshop on the Internet of Time-Critical Things (IoTime 2023)	7
Summary of Workshop Session: Next-Gen Decentralized Dependable Intelligent and Connected IoT: Challenges and Opportunities	9
The 1st Workshop on 5G and Machine Learning for IoT and Unmanned Aerial Vehicles (UAV)	11
Digital Solutions for Natural Event Management: Leveraging IoT and Drones for Biodiversity  Conservation and Disease Control  Yun Jia Wang, Chee Kiat Seow, Henrik Hesse, Victor Wang	13
A Summery of the First Workshop on Backscatter Communication Security in Internet of Things Environment	16
Development of Cloud-Based Weather Monitoring System Using Distributed Weather Stations	18
An Improved Lightweight DenseNet-201 Model for Pneumonia Detection on Edge IoT	25
Intelligent Tire Algorithm Enabling Simultaneous Detection of Loading and Wear Status of Truck and Bus Tires	30
Rediscovering Fraud Detection in Bitcoin Transactions Using Machine Learning Models	38
A Data Flow Programming Framework for 6G-Enabled Internet of Things Applications	44
Energy Efficient Deep-Edge Computing Through Hardware Machine Learning	52
A Two-Stage IoT Window Intrusion Detection System	59

Goat Feeding Behavior Modeling and Monitoring Utilizing Livestock Wearable Device and  Machine Learning Algorithm
Melchizedek Alipio, Gianne Marcus Obusan, Julianne Abbe Ong, Samuel Perez, Anton Luis Garces, Miroslav Bures
Radar Signal Decomposition of Multi-Human Respiration Signs with Reduced Antenna Array
Dynamic IoT Applications and Isomorphic IoT Systems Using WebAssembly
Digital Twin for Grey Box Modeling of Multistory Residential Building Thermal Dynamics
A Survey About 5G-Based Robotics: Implementations, Possibilities and Limitations
Re-Identifying of LoRa Devices in an Actual Passive Packet Sniffer
A Comparative Analysis of Machine Learning Techniques for Enhanced Resource Management in  Multi-Access Edge Computing
An Artificial Intelligence Based Optical Sensor for Microplastic Detection in Seawater
Fine-Grained Traffic Differentiation in Tactile Internet Scenarios Using RINA
Exploiting Optical Nonlinear Temporal Coupling for Implementing Physical Unclonable Functions
Stochastic Modeling for Performance and Availability Evaluation of Street Lighting Systems
IoChain: A Decentralized Multichain-Based Architecture for IoT Smart Agriculture Using IPNS
Neural Network-Based Demodulation with CAVIA in Massive Sensor Networks
Neural Network-Based RF Device Identification with Constellation Pattern
An Authorization Service Supporting Dynamic Access Control in Manufacturing Systems
A Combined MQTT 5.0 and DTN Architecture for Mobile Edge IoT Nodes
Super-Large Coverage IEEE 802.15.4g-FSK-based Wireless IoT System in VHF-band

Adversarial Predictions of Data Distributions Across Federated Internet-Of-Things Devices	166
InfiniteEn: A Multi-Source Energy Harvesting System with Load Monitoring Module for Batteryless Internet of Things	172
Cross-Domain Buoy Placement for Underwater Target Tracking in Marine Wireless Networks	180
Implications of Physical Fault Injections on Single Chip Motes	186
Building Resilience for SDN-Enabled IoT Networks in Offshore Renewable Energy Supply	194
Cloud to the Edge Computing Continuum Exploiting the Third Spatial Dimension: A Practical Approach	196
The Blue Dataverse: A System for Marine Data Sovereignty	202
A Game Theoretic Adversarial Synthetic Data Generation Method to Address Privacy Concerns in the Use of Deep Learning Models for IoT Applications	208
Handling WSN Communication Faults at the Edge with Confidence Attribution for Data Imputation	214
Optimization of Lightweight Malware Detection Models for AIoT Devices	220
Advancing Freight Train Integrity Monitoring for Next-Generation Railway Signaling Using UWB Ranging	226
Calculating Business Impact Assessment of Cyber-Threats	232
QUIC Performance Evaluation: from the Prespective of Internet Competing Traffic	240
SCHC Over LoRaWAN, a Framework for Interoperable, Energy Efficient and Scalable Networks  Hussein Al Haj Hassan, Ali Krayem, Ivan Martinez, Laurent Toutain, Alexander Pelov	246
Improving Security Practices in Health Information Systems with STRIDE Threat Modeling	253
AmBC-Aided Interference Sensing and Estimation	259

Permissioning and Personal Data Management in Alternate-Tenancy Smart Environments	265
String Tension Based Borewell Water Level Monitoring Using IoT	273
Design and Implementation of a Simple Wireless Battery Monitoring System for Photovoltaic Applications	279
Roger Martin Crowter, Nagham Saeed	
Exploring Optimal Set of Features in Machine Learning for Improving IoT Multilayer Security	285
Latency Minimization for Multi-UAV Aided Mobile Edge Computing	291
Joint Scheduling of Communication and Computation Resources for Efficient Computation Offloading in MEC-Based V2X Systems	297
Distributed Topology Discovery in Resource-Constrained IoT: A Directed Flooding Approach	305
Developing a Smart Home Surveillance System Using Autonomous Drones	312
RemixDrum: A Smart Musical Instrument for Music and Visual Art Remix	318
A Speculative Computing Approach to Accelerate the Task Execution in Cyber-Physical Systems	325
Reinforcement Learning-Based Rate Adaptation for Point Cloud Streaming	331
Towards a Library of Deep Neural Networks for Experimenting with on-Device Training on Microcontrollers	337
Tuning Vision Transformer with Device-To-Device Communication for Targeted Image Recognition	343
Hideya Ochiai, Atsuya Muramatsu, Yudai Ueda, Ryuhei Yamaguchi, Kazuhiro Katoh, Hiroshi Esaki	
Wireless Ad-Hoc Federated Learning for Cooperative Map Creation and Localization Models	349
Interference Suppression Arbitration Control for In-Vehicle Ultra Wideband Wireless Networks	355
An Efficient Routing Method Using Packet Buffer Management in Wi-SUN FAN	361

Active Inference for Sum Rate Maximization in UAV-Assisted Cognitive NOMA Networks	367
IoT Based Sustainable Management of Plant Light Requirements in Vertical Farming	373
Wireless Decentralized Federated Learning with Energy-Constrained Clients	379
A Smart Patient Initiated Controlled Analgesic Recording Dispenser (PICARD) for Prescription  Abuse Prevention	385
Intelligent Irrigation Technique for LoRa Enabled Fog Assisted Smart Agriculture	391
Context Driven MEC Resource Allocation for Time-Critical AR Applications	397
Edge Computing in Smart Agriculture Scenario Based on TinyML for Irrigation Control	403
BMEye: Public Health-Oriented Body Mass Index Monitoring Using Commodity WiFi	411
RobWoT: Generating Real-Time Digital Twin Simulations for the Robotic Web of Things	417
A Framework to Support Collection, Processing and Analysis of Smart Vehicles Data	424
Personalized Wireless Ad Hoc Federated Learning for Label Preference Skew	430
Improving LoRaWAN Fingerprint-Based Localization by Detecting and Eliminating Noisy RSSI  Measurements	438
VarOLLA: Maximizing Throughput for 5G-RedCap Devices in IIoT Networks	445
WSN and IoT-Based Real-Time Indoor Air Quality Monitoring System for Hospital Facilities	451
IoT Data Collection Over Dynamic Networks: A Performance Comparison of NDN, DTN and NoD  Vassilis Demiroglou, Michail Martinis, Dimitra Florou, Vassilis Tsaoussidis	457
Energy Efficiency IoT System for Aeration in Aquaculture 4.0	463

A Machine Learning Based Energy-Efficient Indoor Multiple IoT Device Tracking Algorithm  Based on Correlated Group Determination	469
Alp Erel, Emre Molla, Volkan Rodoplu	
Machine Learning Based Multipath Processing Architecture for Mobile IoT Indoor Positioning  Berke Kilinç, Berkay Habib, Volkan Rodoplu	475
Spreading Factor Allocation for Extension of End Device Lifetime in LoRaWAN	481
IoTScent: Enhancing Forensic Capabilities in Internet of Things Gateways	487
Evaluating Cryptographic Security Requirements in IoT Gateways	493
Scalable and Interoperable Distributed Architecture for IoT in Smart Cities	499
LoRaWAN Infrastructure for Urban Waste Management: A Simulation Study	505
Common Requirements for IoT Platforms	511
MmID: High-Resolution mmWave Imaging for Human Identification	519
Robust Proximity Detection Using On-Device Gait Monitoring	525
Safe Roads: Traffic Management and Road Safety Platform for Smart Cities	531
Data Integration Framework for Virtual Reality Enabled Digital Twins	538
Improving an Ultra Lightweight AES for IoT Applications	544
Optimizing IoT-Based Asset and Utilization Tracking: Efficient Activity Classification with  MINIROCKET on Resource-Constrained Devices	550
Marco Giordano, Silvano Cortesi, Michele Crabolu, Lavinia Pedrollo, Giovanni Bellusci, Tommaso Bendinelli, Engin Türetken, Andrea Dunbar, Michele Magno	
Software Architecture for Multi-User Multiplexing to Enhance Scalability in IoT-Based Remote Labs	558
Choppella	
Public Blockchain in Support of Transactive Energy Markets	565

Cognitive Wireless Networks: Research, Applications, and Testbed	580
A Versatile Emulator Tool to Evaluate the Scalability of Edge Architectures in IoT Scenarios	587
An Optimized Object Detection Algorithm for Unmanned Aerial Vehicles (UAVs)	599
Securing Tiny Transformer-Based Computer Vision Models: Evaluating Real-World Patch Attacks  Andrea Mattei, Moritz Scherer, Cristian Cioflan, Michele Magno, Luca Benini	606
Towards the On-Device Handwriting Trajectory Reconstruction of the Sensor Enhanced Pen	613
Improving Mobile Edge Computing Orchestration Using Deep Reinforcement Learning Through Environment Predictions	619
Enabling Innovation in Maritime Ports and the Need of the 6G Candidate Technologies: 5G-LOGINNOV Showcase	627
RL-Based Computation Offloading Scheme for Improving QoE in Edge Computing Environments  Jinho Park, Kwangsue Chung	632
Assessing the Robustness of LiDAR, Radar and Depth Cameras Against Ill-Reflecting Surfaces in Autonomous Vehicles: An Experimental Study	638
A Technical Comparison of Six Satellite Systems: Suitability for Direct-To-Device Satellite Access  Sandrine Boumard, Ilkka Moilanen, Mika Lasanen, Tapio Suihko, Marko Höyhtyä	644
Internet of Things and Augmented Reality in Cultural Industry: Enhancing Engagement and Participation	650
Topology Optimization of Wireless Sensor Networks Based on Full Interactive Distributed Reinforcement Learning	655
Comparing Latency and Power Consumption: Quantum Vs. Classical Preprocessing	661
KNoT 2.0 – A Meta-Architecture for Internet of Things Platforms	667

Design Concepts of the ASSIST-IoT Smart Orchestrator for Managing the Realization of NGIoT Systems	669
Alejandro Fornes-Leal, Francisco Mahedero Biot, Rafael Vaño, Raúl Reinosa Simón, Pawel Szmeja, Ignacio Lacalle, Carlos E. Palau	
Flexible Automated Optical Inspection Architecture for Industry 4.0	675
Joint Optimization of UAV Trajectory and User Scheduling in Intelligent Reflecting Surface- Aided Systems with Interfering Nodes	681
Jianqiang Lin, Ahmed A. Al-Habob, Yindi Jing, Octavia A. Dobre	
Secure Wireless Powered Communications Under Fisher-Snedecor F Fading Channels	687
Predictive Maintenance and Time Series Analysis for Equipment Failure	692
A Digital Twin Framework for Personalized Healthcare Management Services	699
A Survey on AI-Enabled Attacks and AI-Empowered Countermeasures in Physical Layer	705
3D Drone Path Planning Algorithms with Collision Avoidance: Collision Resolution Vs. Prevention Rutuja Shivgan, Jorge Medina, Ziqian Dong, Roberto Rojas–Cessa	712
Multifaceted Autonomy as a Negotiable Asset of Digital Process Twins	720
SIMAGRO: A Prototype for Network Anomaly Detection in Agrifood IoT Environments	726
Feature Compression Based BP Neural Network for IoT Performance Prediction	732
Designing an Optimization Framework for Optimal Electrical Consumption	738
Machine Learning Enabled Sleep Time Estimation (MLE-STE) Architecture for Indoor Positioning in Energy-Efficient Mobile Internet of Things	745
Proof of Traffic: An Incentive Mechanism for Traffic Sharing in Decentralized Wireless Networks  Sungmin Choi, Yongqi Wu, Guining Liu, Zhuochen Xie, Shengnan Zhang, Xingjun Wang	751
Microwave to Optical Conversion Via Six-Wave Mixing for Optical Telecommunication Networks Swaraj Shekhar Nande, Osel Lhamo, Riccardo Bassoli, Frank H. P. Fitzek	758
Time-Sensitive Airborne Fog Computing as a Named Serverless Microservices Framework	765
Digital Factory: An Industrial Case Study for Function Block-Oriented Development	772

A Novel Dynamic IoT Architecture for Cattle Supplementation	778
M-IIoT System for Reducing Bandwidth Costs in Cloud-Hybrid Multimedia Pipelines	780
Enhancing Security in Ambient Intelligence: A STRIDE Threat Modeling Perspective	786
Wireless TSN Extension to Enable Deterministic Connectivity: Implementation and Performance Evaluation	792
Analysis of Interference Between Two LiDAR Sensors in Autonomous Driving Scenario	799
Quantum Static Remote Attestation	804
A Novel Approach to Self-* Capabilities in IoT Industrial Automation Computing Continuum	810
Eco-Friendly Intrusion Detection: Evaluating Energy Costs of Learning	816
A Low-Cost Solution for Assets Location Tracking Based on LoRaWAN Networks	822
Edge NLP for Efficient Machine Translation in Low Connectivity Areas	830
Performance Evaluation of IEEE 802.15.4 SUN OFDM in VHF-Band for Super-large Coverage Communication Systems	836
Containerized Edge Architecture for Centralized Industry 4.0 Fleet Management	842
QL-TSCH-plus: A Q-learning Distributed Scheduling Algorithm for TSCH Networks	847
IoT-Based Solution to Reduce Waste and Promote a Sustainable Farming Industry	853
Data Incremental Clustering Algorithm Based on Differential Privacy	859
Intelligent Beam Management for Millimeter-Wave Cellular Networks in IoT System	864
Combining Verifiable Credentials and Blockchain Tokens for Traceable and Offline Token Operations	870
Sirrawar Chemu, Chiwani i renojer	

Keep Calm and Cross: Smart Pole Interaction Unit for Easing Pedestrian Cognitive Load	876
Edge Computing and Caching Optimization Based on PPO for Task Offloading in RSU-Assisted IoV	001
Wei Zhao, Cheng Wu, Runhu Zhong, Ke Shi, Xinwei Xu	002
A Blockchain Approach Towards Secure Industrial Internet of Things Management	888
Optical Wireless Communications for Underwater Monitoring and Smart Indoor Farming Applications	894
Alexis A. Dowhuszko, Luis Rodrigues, Luis Nero Alves, Máximo Morales Cespedes, Vicente Matus, Rafael Perez-Jimenez, Julio Rufo, Alessandro Romano, Anna Maria Vegni, Ikenna Chinazaekpere Ijeh	
A Deep Learning Approach for a QoS Prediction System in Cellular Networks	902
Comparison of 4G LTE and 5G NR in UAV Networks: A Simu5G-Based Performance Evaluation	908
Reliable Identification of IoT Devices from Passive Network Traffic Analysis: Requirements and Recommendations	914
Ashley Andrews, George Oikonomou, Simon Armour, Paul Thomas, Thomas Cattermole	
Evaluating Scalable Work Distribution Using IoT Devices in Fog Computing Scenarios	920
Emerging IoT Applications and Architectures for Smart Maritime Container Terminals	926
Cooperative Awareness in Cognitive Wireless Networks for Jamming Control	932
A Taxonomy for Blockchain-Based Decentralized Physical Infrastructure Networks (DePIN)	938
Common Randomness Generation for Information Theoretic Security in Post-Quantum Internet of Things	944
Prashanth K. H. Sheshagiri, Siddharth Das, Juan A. Cabrera, Riccardo Bassoli, Frank H. P. Fitzek	
Machine Learning Based Attack Detection for Quantum Key Distribution	950
An Overview of Direct-To-Satellite IoT: Opportunities and Open Challenges	956
Joint Traffic and Obstacle-Aware UAV Positioning Algorithm for Aerial Networks	964
Energy-Efficient Federated Learning-Based Device Selection in IoT Environments	970

Internet of Things and Artificial Intelligence for Sustainable Agriculture: A Use Case in Citrus Orchards	976
Antonino Pagano, Federico Amato, Matteo Ippolito, Dario De Caro, Daniele Croce, Antonio Motisi, Giuseppe Provenzano, Ilenia Tinnirello	
An Operator's View on Opportunities and Challenges of Quantum Internet of Things	982
Enabling Reinforcement Learning for Network Slice Management in Multi-Agent 5G Networks	988
A Meta-Graph Deep Learning Framework for Forecasting Air Pollutants in Stockholm	994
DeBaTE-FI: A Debugger-Based Fault Injector Infrastructure for IoT Soft Error Reliability  Assessment	1000
Alex Hanneman, Jonas Gava, Vitor Bandeira, Rafael Garibotti, Ricardo Reis, Luciano Ost	
A BLE Mesh Edge Framework for QoS-Aware IoT Monitoring Systems	1006
BalanceDN: Load-Balancing Allocation of Interest for Fast Discovery in Content Centric Networks  Murali Gunti, Roberto Rojas-Cessa	1012
Design and Implementation of a Low-Cost Virtual Biking System Using IoT Interface	1018
Weather-Aware LoRaWAN Channel Selection Using Bandit Algorithms	1025
Privacy-Preserving Ownership Transfer: Challenges and an Outlined Solution Based on Zero-Knowledge Proofs	1031
Extended Topic Trees for Flexible Subscriptions with MQTT	1040
Federated Learning for IoT Networks: Enhancing Efficiency and Privacy	1046
Towards Accountable Self-Driving Cars: A Framework for Identifying the Cause of Autonomous Traffic Collisions	1053
A Mobility-Aware Flying Edge Computing Service Orchestration with Quality of Service Support  Hugo Santos, Iago Medeiros, Carlos Rocha, Denis Rosário, Eduardo Cerqueira, Torsten  Braun	1059
SAFE-HEALTH: A Secure Framework for Advancing Edge-Based Health 5.0	1065

Maritime Internet of Things Meets LoRaWAN:a Container Testbed, Measurement Campaign and Dataset Analysis	1071
Ana–maria Dragulinescu, Mihai Gabriel Constantin, Bogdan Ionescu, Marius Vochin, Razvan Tamas	10/1
Visible Light Communication Systems Architectures for the Internet of Things	1077
Adaptive Generative-Music Application for Cognitive Support During Maritime and Aerial Travel  George Craioveanu, Ioana M. Marcu	1079
Tridimensional Representation and Analysis of Ultra Wideband Using Two Way Ranging for Maritime and Sports Applications	1083
Physical Layer Security in a Private 5G Network for Industrial and Mobility Application	1090
WTTool: A Network Topology Generation and Visualization Platform	1096
A Novel Machine Learning-Based Approach to City Crime Sensor Placement Prediction	1102
RF Energy Harvesting for Self-Sustained IoT Applications: Challenges and Opportunities	1110
DURIUS: A Multimodal Underwater Communications Approach for Higher Performance and Lower Energy Consumption	1112
A Review of Gaps Between Web 4.0 and Web 3.0 Intelligent Network Infrastructure	1118
BE-DNS: Blockchain-Enabled Decentralized Name Services and P2P Communication Protocol	1124
Burn-And-Mint Tokenomics: Deflation and Strategic Incentives	1130
A Software QA Framework for Autonomous Vehicle Open Source Application: OpenPilot	1136
Advancing Offshore Underwater Applications Using a Robotic System with Robust Navigation and Virtual Supervision Capabilities	1142
DigiWays: A Digitalisation Testbed for Sustainable Traffic Management on Swedish Motorways	1149
Direct-To-Satellite Connectivity for IoT: Overview and Potential of Reduced Capability (RedCap)  Champaka Damuddara Gedara, Muhammad Danyal Khattak, Muhammad Asad Ullah,  Konstantin Mikhaylov	1155

A Federated Learning Approach for Continuous User Identification	1163
Smart Road Reflector: Enhancing Road Health and Safety Through Interactive Roads	1169
Multi-Object Detection Using Enhanced Computer Vision Models for Underwater Systems	1174
AI-Assisted Manual Segmentation Web Application for Geospatial Satellite and Imagery Data	1179
Drone Navigation System for Autonomous Mosquito Sampling in Tree Canopies	1184
Dynamic Sensitivity Control for Mitigating Hidden and Exposed Terminals in WiFi 7 Networks  Buddhi G. Jayasekara, Indika A. M. Balapuwaduge, Frank Y. Li	1190
WELOC: Localizing Equipment in Marinas Using Ultrasound	1196
FBGs Based Solution for Handgrip Fine Skills Force Evaluation	1202
Robust Stabilization of a Quadrotor as a 5G Access Point Using Acceleration Feedback	1207
A Seedling Handling System in a Hydroponic Greenhouse for Homogeneous Crop Growth	1213
Enabling Cooperative Awareness for Miniature UAVs with BLE5: Range Analysis and Experimental Measurement	1219
Carrier Frequency Offset and Channel Estimation for Passive Backscatter Communication Systems Yating Xu, Rongtao Xu, Jiancun Hu, Marjan Miloševic, Gongpu Wang, Bo Ai	1225
Towards Autonomous Configuration Management for IoT Ecosystems	1230
Selective Lead Integration: Enhancing ECG Classification for Effective Cardiac Monitoring	1238

#### **Author Index**