

2023 6th Conference on Cloud and Internet of Things (CIoT 2023)

Lisbon, Portugal
20-22 March 2023



IEEE Catalog Number: CFP23H26-POD
ISBN: 979-8-3503-9670-6

**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:	CFP23H26-POD
ISBN (Print-On-Demand):	979-8-3503-9670-6
ISBN (Online):	979-8-3503-9669-0
ISSN:	2159-6964

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

CioT 2023 Table of Contents

Messages	iii
Organizing Committees	iv
Author Index	vi
Urban Traffic Forecasting using Federated and Continual Learning	1
Chiara Lanza, Eduard Angelats, Marco Miozzo and Paolo Dini	
Socially Aware Multi-Resource Trading for IoT Applications in Smart Cities using Auction theory	9
Sara Ranjbaran, Amir Reza Jafari and Noel Crespi	
Dimensionality-reducing classifiers for Spanish winter maintenance of road-ways	17
Diego M. Jimenez-Bravo, Javier Bajo, Esther Dopazo, Juan F. De Paz and Valderi Leithhardt	
Estimation of the Cycling Cadence Using Low-Cost Inertial Sensors Mounted on a Bicycle	24
Hrvoje Mihaldinec, Luka Klaić and Hrvoje Džapo	
Introduction of a Cloud Computing Architecture for the Condition Monitoring of a Reconfigurable Battery System for Electric Vehicles	29
Dominic Karnehm, Sebastian Pohlmann, Andreas Wiedenmann, Manuel Kuder and Antje Neve	
Adaptive Exponential Min Sum Decoding Algorithm	34
Zhang Weijia and Dushantha Nalin K. Jayakody	
TinyZMQ++: A Privacy Preserving Content-based Publish/Subscribe IoT Middleware	40
Noor Ahmed	
Zero-Knowledge and Identity-Based Authentication, Authorization, Access Control, and Key Exchange for Publish/Subscribe in Internet of Things	47
Irfan Simsek	
Log message with JSON item count for root cause analysis in microservices	55
Tomoyuki Koyama and Takayuki Kushida	
Vulnerability and Threat Assessment Framework for Internet of Things Systems	62
Mohammad Beyrouti, Ahmed Lounis, Benjamin Lussier, Abdelmadjid Bouadallah and Abed Ellatif Samhat	

RINAsense: A prototype for implementing RINA networks in IoT environments	70
David Sarabia-Jacome, Eduard Grasa and Marisa Catalán	
UAV-based Scenario Builder and Physical Testing platform for Autonomous Vehicles	77
Adarsh Chilkunda, Sarah Nakama, Vikram Chilkunda, Dário Pedro, João P. Matos-Carvalho and Luís Campos	
Two-Tier UAV-based Low Power Wide Area Networks: A Testbed and Experimentation Study	85
Srdjan Sobot, Milan Lukic, Dusan Bortnik, Vladimir Nikic, Brenna Lima, Marko Beko and Dejan Vukobratovic	
A Hybrid LSTM-based Neural Network for Satellite-less UAV Navigation	91
Ricardo Santos, João P. Matos-Carvalho, Slavisa Tomic, Marko Beko and Sérgio D. Correia	
Network Virtualization and Slicing in UAV-enabled Future Networks	98
Pasan M Premathilaka Payagalage, Chathuranga M. Wijerathna Basnayaka, Dushantha Nalin K.Jayakody and Ambrish Kumar	
Obtaining Accurate Bandwidth Estimations for the Internet of Things	104
Sharon Choy and Bernard Wong	
Sensitivity Analysis of LSTM Networks for Fall Detection Wearable Sensors	112
João P. Matos-Carvalho, Sérgio D. Correia and Slavisa Tomic	
Skystrm: An Activity Monitoring System to Support Elderly Independence Through Smart Care Homes	119
Ikram Asghar, Rahmat Ullah, Mark G Griffiths, Gareth Evans and Justus Vermaak	
Feasibility analysis of an electrogastrography sensor for digestion detection	127
Paulo Alexandre Neves, João Simões, Ricardo Costa, Norberto Jorge Gonçalves, Filipe Pires, Eftim Zdravevski, Pedro Varanda, Nuno M. Garcia and Ivan Miguel Pires	
EEG Channels Optimization for Wireless BMI-based Robot Interaction for Internet of Robotic Things	131
Satoki Sugiyama, Goragod Pongthanisorn, Aya Shirai and Genci Capi	
Internet of Things based Sensor System for Vertical Farming and Controlled Environment Agriculture	136
Rahmat Ullah, Ikram Asghar, Mark G Griffiths, Craig Stacey, William Stiles and Colin Whitelaw	
Package Proposal for Data Pre-Processing for Machine Learning Applied to Precision Irrigation	141
Rogerio Pereira dos Santos, Marko Beko and Valderi R. Q. Leithardt	

Linearity-based Sensor Data Online Compression Methods for Environmental Applications	149
Olli Väänänen and Timo Hämäläinen	
Enhancing the interoperability of heterogeneous hardware in the Industry: a Multi-Agent System Proposal	157
Fernando Lobato Alejano, Daniel H. de la Iglesia, Mariano Raboso Mateos, Alfonso J. Lopez Rivero and Valderi Reis Quietinho Leithardt	
Generative Pattern Dissemination for Collaborative Intrusion Detection	163
Mike Petersen, Christoph Hardegen and Ulrich Buehler	
Design of a low-cost IoT device for the estimation of the state-of-health (SOH) of reused lithium batteries	171
Daniel H. de la Iglesia, Fernando Lobato Alejano, Alejandro H. de la Iglesia, Hector Sanchez San Blas, Luis Augusto Silva and Alfonso J. Lopez Rivero	
Performance of Soft Information Relay Models	176
Kasun Wickramarathna and Dushantha Nalin.K. Jayakody	
NOMA-PLNC Based Visible Light Communications	183
Samikkannu Rajkumar, Priyashantha Tennakoon and Dushantha Nalin K. Jayakody	
CSMA/CA-based Random Access Control Suitable for Delay-Constrained Packet Transfer in Smart Factory Environments	190
Hideki Tode , Kaita Takemoto and Yosuke Tanigawa	
Performance Evaluation of Vertical VLC Link in Mixed Water Mediums	195
Mohammad Furqan Ali, Dushantha Nalin K. Jayakody, Marko Beko and Sérgio Correia	
Study of LoRaWAN Networks Reliability	200
Juliana El Rayess, Kinda Khawam, Samer Lahoud, Melhem El Helou and Steven Martin	
Throughput Improvement for LoRaWAN Networks Considering IoT Applications Priority	206
Ali Loubany, Samer Lahoud, Abed Ellatif Samhat and Melhem El Helou	
A Decentralized Web Service Infrastructure for the Interoperability of Applications in Multihop Dynamic Networks	211
Luc Hogie	
Performance Study of Disaster-Resilient Mesh Networking using NerveNet Wi-Fi and LoRa	219
Mau-Luen Tham, Chee Hong Lean, Wei-Sean Lim, Rong-Chuan Leong, Yasunori Owada and Myint Myint Sein	

A Risk Assessment Study: Encircling Docker Container Assets on IaaS Cloud Computing Topology	225
Mohammad Hafiz Hersyah, Md Delwar Hossain, Yuzo Taenaka and Youki Kadobayashi	
Probability-Based Crossover Genetic Algorithm for Task Scheduling in Cloud Computing	231
Saleh Al Shamaa, Wei Shi and Georges Ankenmann	
IaC cloud testbed for secure ML based management of IoT services	239
Toni Dimitrovski, Tim Bergman and Piotr Zuraniewski	