2022 Seventh International **Conference on Fog and Mobile Edge Computing (FMEC 2022)**

Paris, France 12-15 December 2022



IEEE Catalog Number: CFP22CMP-POD **ISBN:**

979-8-3503-3453-1

Copyright © 2022 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:	CFP22CMP-POD
ISBN (Print-On-Demand):	979-8-3503-3453-1
ISBN (Online):	979-8-3503-3452-4

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

Keynote speech 1: Sensing on The Edge: Smartening up Sensors By Prof. Eiman Kanjo, Nottingham Trent University, UK	1
Keynote speech 2: Edge Computing in Precision agriculture By Prof. Jaime Lloret, Universitat Politecnica de Valencia, Spain.	2
Keynote speech 3: Faster and more accurate machine learning techniques with less data By Prof. Tatiana Kalganova, University of Brunel, UK	3

FMEC 2022

Integrating Cognitive Radio in NOMA-based B5G Networks: Architecture and Research Challenges Sharief Abdel-Razeq, Haythem Bany Salameh, Haitham Al-Obiedollah	4
Incorporating MPLS for Better SoC Utilization and Traffic Engineering Mohammad Alja' afreh, Muath Obaidat, Sahel Alouneh	10
Performance Comparison of Big Data Processing Utilizing SciDB and Apache Accumulo Databases Mohammad Abu Mhana, Ala' Khalifeh, Sahel Alouneh	17
Leveraging the Internet of Things Aware Healthcare Monitoring System for Better Living Nada Masood Mirza, Rawad Bader, Adnan Ali, Mohamad Khairi Ishak	22
A Framework of Secure Computation as a Service in Decentralized Environment Xin Pei, Wenpeng Song, Juntao Cao, Songsong Zheng, Xiaochuan Wu	27
Optimizing Heterogeneous Task Allocation for Edge Compute Micro Clusters Using PSO Yousef Alhaizaey, Jeremy Singer, Anna Lito Michala	33
Fine-Tuned Access Control for Internet of Things Luke Jakielaszek, Xuening Xu, Xiaojiang Du, E. Paul Ratazzi	41
Federated Learning for Vision-based Obstacle Avoidance in the Internet of Robotic Things Xianjia Yu, Jorge Pe [~] na Queralta, Tomi Westerlund	49
Distributed Robotic Systems in the Edge-Cloud Continuum with ROS 2: a Review on Jiaqiang Zhang, Farhad Keramat, Xianjia Yu, Daniel Montero Hern´andez, Jorge Pe˜na Queralta, Tomi Westerlund	

Proposal of a Context-aware Task Scheduling Algorithm for the Fog Paradigm Celestino Barros, Vitor Rocio, Andre Sousa, Hugo Paredes, Olavo Teixeira	
Evaluating Amazon EC2 Spot Price Prediction Models Using Regression Error Characteristic Curve Batool Alkaddah, Anjali Agarwal	71
Keyword Extraction for Fine-Grained IoT Device Identification Ashley Andrews, George Oikonomou, Simon Armour, Paul Thomas, Thomas Cattermole	79
Resource Allocation and Scheduling of Real-Time Workflow Applications in an IoT- Fog-Cloud Environment Georgios L. Stavrinides, Helen D. Karatza	86
Using Siamese Neural Networks for Efficient and Accurate IoT Device Identification Fouad Trad, Ali Hussein, Ali Chehab	94
EdgePub: A Self-Adaptable Distributed MQTT Broker Overlay for the Far-Edge Chamseddine Bouallegue, Julien Gascon-Samson	102
A review of IoT architectures in smart healthcare applications Meriem ARBAOUI, Mohamed-El-Amine BRAHMIA, Abdellatif RAHMOUN	109
Link Establishment in Hierarchical and Decentralized Fog IoT Network M Saravanan, Arindam Banerjee	117
DDOS attacks detection based on attention-deep learning and local outlier factor Abdelkader Dairi, Belkacem Khaldi , Fouzi Harrou, Ying Sun	125
Design, Deployment, and Testing a Device with Edge Computing Energy Efficiency Sandra Viciano-Tudela, David Carrasco, Lorena Parra, Sandra Sendra, Jaime Lloret	129
Quantum Vs Classical Computing: a Comparative Analysis Maria BELKHIR, Haroun BENKAOUHA, Elhadj BENKHELIFA	137
Benchmarking Container Technologies For IoT Environments Yinluo Jing, Zhiyi Qiao, Richard O. Sinnott	145
FLIoDT: A Federated Learning Architecture from Privacy by Design to Privacy by Default Feras M. Awaysheh, Sadi Alawadi, Sawsan AlZubi	
EdgeFNF: Toward Real-time Fake News Detection on Mobile Edge Computing Sawsan Alzubi, Feras M. Awaysheh	159
SCE 2022	
Gauging Carbon Footprint of AI/ML Implementations in Smart Cities: Methods and	162

Challenges

Rajkumar P.V.