2024 9th International Conference on Fog and Mobile Edge Computing (FMEC 2024)

Malmo, Sweden 2-5 September 2024



IEEE Catalog Number: ISBN: CFP24CMP-POD 979-8-3503-6649-5

Copyright © 2024 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:	CFP24CMP-POD
ISBN (Print-On-Demand):	979-8-3503-6649-5
ISBN (Online):	979-8-3503-6648-8

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



The 9th International Conference on Fog and Mobile Edge Computing (FMEC 2024)

Table of Contents

Keynote Speeches

Keynote 1: Human Control in Daily Environment Automations

Reynote 1: Human Control in Daity Environment Automations	
Professor Fabio Paternò, Istituto di Scienza e Tecnologie dell'Informazione, Consiglio Nazionale	1
delle Ricerche in Pisa, Italy	
Keynote 2: Smart Cities – A Play Ground for Fog, Mobile Edge, and IOT-based Computing?	2
Professor Daniela Nicklas, Chair of Mobile Systems, University of Bamberg, Germany.	
Keynote 3: Cloudy with a Chance of Offloading: The Lighter Side of Edge Computing	
Professor Johan Eker, Principal Researcher, Cloud & Software, Ericsson Research, Real-time	3
control systems, Lund University, Sweden	
Keynote 4: Federated Learning for IoT	4
Daniel J. Beutel, Flower Labs GmbH, Germany	

FMEC2024	Title	Page	
Harnessing Temporal	Information for Efficient Edge AI	5	
Max Sponner, Lorenzo	o Servadei, Bernd Waschneck, Robert Wille and Akash Kumar		
Effective Timing for R	Reserving Fog Computational Resources for Time-Sensitive Vehicular	14	
Applications			
Ahmed Chebaane , Ak	odelmajid Khelil , Makki Ben Salem, Bchira Ben Mabrouk		
Haywire - A System f	or Visualizing and Analyzing Streaming IoT Data	22	
Antero Taivalsaari			
Analyzing Per-Applica	ation Energy Consumption in a Multi-Application Computing Continuum	30	
Saeedeh Baneshi, Anu	uj Pathania, Benny Akesson, Andy Pimentel and Ana-Lucia Varbanescu	30	
A Comparative Study	for Server Selection Schemes in Multiserver Mobile Edge Computing	38	
Kahlan Aljobory and N		30	
FODAS: A Novel Rein	forcement Learning Approach for Efficient Task Scheduling in Fog		
Computing Network		46	
ŭ	m, Yundo Choi and Kyong Hoon Kim		
•	ed Digital Support Service using LLM and Retrieval-Augmented Generation	54	
Oscar Cederlund, Sad	i Alawadi and Feras M. Awaysheh		
Hybrid Edge-Cloud Co	omputational Offloading for XR Medical Applications	63	
Daria Alekseeva and A	Aleksandr Ometov	05	
-	Driven Unmanned Aerial Vehicle Base Station Placement: Current		
Advances, Challenges	-	69	
•	Ayat Al-Khdouer, Haythem Bany Salameh, Yaser Jararweh and Ghaleb	05	
Elrefae			
	n to Avoid Bottlenecks in Edge Computing for Video Analytics	74	
Antero Vainio and Sas		, ,	
••	lacement in Multi-access Edge Computing Environments	82	
David Schuster, Marc	Hesenius and Volker Gruhn	02	

AutoML in the Face of Adversity: Securing Mobility Predictions in NWDAF Syafig Al Atiig, Christian Gehrmann, Yachao Yuan and Jakob Sternby	90	
FPGA-based Acceleration of Deep Q-Networks with STANN-RL		
Marc Rothmann and Mario Porrmann	99	
Scheduling Linear Workflows with Multicriteria based Partial Computations in a Cloud–Fog–		
Mist Environment	107	
Helen D. Karatza		
Novel Approach for Intrusion Detection using Online Federated Learning on Streaming Data	114	
Victor Arvidsson, Sadi Alawadi, Martin Boldt, Ola Angelsmark and Fanny S"oderlund		
Optimizing QoE for Virtual Reality Games on Mobile Edge Networks	122	
Scott Fowler and Sami Souihi	122	
SHEDAD: SNN-Enhanced District Heating Anomaly Detection for Urban Substations		
Jonne van Dreven, Abbas Cheddad, Sadi Alawadi, Ahmad Nauman Ghazi, Jad Al Koussa and Dirk	130	
Vanhoudt		
On the Future of the Internet of Things: Revisiting the Roadmap to the Programmable World	138	
Antero Taivalsaari and Tommi Mikkonen	100	
Evaluation of 5G Readiness for Critical Control of Remote Devices	146	
Stanley C. Nwabuona, Michael St [°] ubert Berger and Sarah Ren´ee Ruepp	110	
Decentralized Task Scheduling in Satellite Edge Computing	154	
Emiliano Casalicchio and Danilo Magliarisi	101	
Advancing Threat Detection in Fog Computing: A Comprehensive Approach to Real-Time		
Analysis and Model Generation	162	
Lucía Cuadrillero Paredes, Aíngel Luis Perales Goímez, Oíscar Caínovas, Lorenzo Ferníandez	102	
Maim'o and F'elix J. Garc'ıa Clemente		
Leveraging RF Signal Transformation and Sigmoid Calibration for Optimized Drone Class		
Prediction	170	
Mustafa Daraghmeh, Yaser Jararweh and Anjali Agarwal		
A layered Strategy for Reducing Offloading Latency in Fog Computing	176	
Ahmed Chebaane, Muhammad Kamran Arshad, Florian Burger and Abdelmajid Khelil	_	
Towards Efficient Edge Computing: Optimizing Lightweight Models for Weather Classification	183	
Kyeongeun Seo, Chang Mo Yang and Dongchil Kim		
Accelerating scalable manufacturing models with Discrete Event Simulation as-a-service	185	
Moustafa Faheem, Vishal Sharma, Adrian Murphy and Carlos Rea [~] no		
A General-Purpose Middleware System for Edge-side Data Processing	190	
Ichiro Satoh		
TELEGAIT: Transfer Learning on Fog for Generalizable and Real-Time Transport Mode Detection	196	
Mahdieh Kamalian, Amir Taherkordi and Paulo Ferreira		
Just the FACTS: Flexible and Energy Efficient Federated Access Control for the Edge	204	
Shereen Elsayed, Chandra Krintz, Rich Wolski		
Pairing Computations at the Edge and Cloud Servers to Improve Performance of Heterogeneous		
Systems	212	
Md Raihan Uddin and Abu Asaduzzaman		
Enhacing Logistics with Computer Vision and Fog Computing-Driven Auto-ID Technologies	220	
Juan Jesu's Losada del Olmo, A' ngel Luis Perales Go'mez, Pedro E. Lo'pez de Teruel Alcolea,		
Alberto Ruiz García and Fíelix J. García Clemente		
Multi-Factor Trust Management in Distributed Storage Networks based on Capacity and	228	
Behavior		

Ibe Van Thillo, Zeeshan Hameed and Claus Pahl		
Green, scalable and efficient IoT architecture		
Safa Bendaouia, Ahmed Lounis and Abdelmadjid Bouabdallah		
Boosting Microservice Resilience: An Evaluation of Istio's Impact on Kubernetes Clusters Under		
Chaos		
Shubham Singh, Cristina Hava Muntean and Shaguna Gupta		
The Role of the Data Quality on Model Efficiency: An Exploratory Study on Centralised and		
Federated Learning		
Gustav Nilsson, Martin Bold and Sadi Alawadi		
Architecture proposal for adding FOG processing capability to a Smart Building Management		
System		
David Martínez Casas, Andrea Rey Presas, José M. Cotos Yáñez and José A. Taboada González		
Energy-Efficient Scheduling of Moldable Streaming Computations for the Edge-Cloud		
Continuum		
Sajad Khosravi, Christoph Kessler, Sebastian Litzinger and Jörg Keller		