2019 Fourth International Conference on Fog and Mobile Edge Computing (FMEC 2019)

Rome, Italy 10 – 13 June 2019



IEEE Catalog Number:

CFP19CMP-POD 978-1-7281-1797-3

ISBN:

Copyright © 2019 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:
 CFP19CMP-POD

 ISBN (Print-On-Demand):
 978-1-7281-1797-3

 ISBN (Online):
 978-1-7281-1796-6

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: Realizing Edge Marketplaces	1
Keynote speech 2: Securing the IoT in the mobile edge computing era: from myth to reality	2
Keynote speech 3: Software Defined Everywhere	3
Keynote speech 4: Ambient intelligence: convergence of artificial intelligence, cloud-computing, internet-of-things, and biometrics for smart environments	4
For and Mahila Edua Commutina	
Fog and Mobile Edge Computing	5
Online user-driven task scheduling for FemtoClouds	5
Cosimo Anglano, Massimo Canonico, Marco Guazzone	13
Analyzing the Applicability of a Multi-Criteria Decision Method in Fog Computing Placement Problem	13
Isaac Lera, Carlos Guerrero, Carlos Juiz	21
Detecting and Predicting Anomalies for Edge Cluster Environments using	21
Hidden Markov Models	
Areeg Samir, Claus Pahl	29
Distributed Fair Randomized (DFR): a resource sharing protocol for fog	29
providers	
Roberto Beraldi, Huessein Alnuweiri	27
On the Allocation of Computing Tasks under QoS Constraints in Hierarchical	37
MEC Architectures	
Michele Berno, Juan José Alcaraz, Michele Rossi	
Cooperative Fog Communications using A Multi-Level Load Balancing	45
Nour Mostafa	
Uncertainty-Aware Authentication Model for Fog Computing in IoT	52
Mohammad Heydari, Alexios Mylonas, Vasilios Katos, Emili Balaguer-Ballester, Vahid	
Heydari Fami Tafreshi, Elhadj Benkhelifa	
Coordinating Computation at the Edge: a Decentralized, Self-Organizing, Spatial	60
Approach	
Roberto Casadei, Mirko Viroli	
Self-Adaptive Healing for Containerized Cluster Architectures with Hidden	68
Markov Models	
Areeg Samir, Claus Pahl	
Run-Time Managed Mobile Application Execution	74
Michele Zanella, Giuseppe Massari, William Fornaciari	
Making a Business Out of (Predictive Application Management in) the Fog	78
Giuseppe Astuti, Antonio Brogi and Stefano Forti	
Distributed SDN controllers optimization for energy saving	86
Tadeu Ferreira Oliveira, Luiz Felipe Q. Silveira	
Securing Southbound Interface of HSDN-GRA Vehicular Routing Protocol using	90
a Distributed Trust	
Alouache Lylia, Maachaoui Mohamed, Aliouat Makhlouf, Chelouah Rachid	
Intrusion Detection for IoT Devices based on RF Fingerprinting using Deep	98
Learning	

Joshua Bassey, Damilola Adesina, Xiangfang Li, Lijun Qian, Alexander Aved, Timothy Kroecker	
Studying the Impact of CPU and Memory Controller Frequencies on Power	105
Consumption of the Jetson TX1	
Hazem A. Abdelhafez, Matei Ripeanu	
Edge Cloud Computing in telecommunications: Case studies on performance	113
improvement and TCO saving	
Gianfranco Ciccarella, Romeo Giuliano, Franco Mazzenga, Francesco Vatalaro,	
Alessandro Vizzarri	
Co-optimizing Latency and Energy for IoT services using HMP servers in Fog	121
Clusters	
Sambit Shukla, Dipak Ghosal, Kesheng Wu, Alex Sim, Matthew Farrens	
New caching system under uncertainty for Mobile Edge Computing	129
Sarra Mehamel, Samia Bouzefrane, Slimani Khaled, Mehammed Daoui	
Recognizing Video Resolution by Monitoring Memory Metrics in Mobile Clients	135
Alessandro Randazzo, Ilenia Tinnirello	
Bluetooth Application-Layer Packet-Filtering For Blueborne Attack Defending	142
Muder Almiani, Abdul Razaque, Liu Yimu, Meer Jaro Khan, Tang Minjie, Mohammed	
Alweshah, Saleh Atiewi	
ECC Based Lightweight Cybersecurity Solution For IoT networks Utilising Multi-	149
Access Mobile Edge Computing	
Eric Gyamfi, Lina Xu, James Adu Ansere	
Exploiting digital identity for mobility in Fog computing	155
Francesco Buccafurri, Gianluca Lax, Antonia Russo	
Experimenting with a Fog-computing Architecture for Indoor Navigation	161
Monica Sebillo, Giuliana Vitiello, Pietro Battistoni	
On the Fog-Cloud Cooperation: How Fog Computing can address latency	166
concerns of IoT applications	
Amir Karamoozian, Abdelhakim Hafid, El Mostapha Aboulhamid	
OKAPI: In Support of Application Correctness in Smart Home Environments	173
Themis Melissaris, Kelly Shaw, Margaret Martonosi	
Securing High-Velocity Data: Authentication and Key Management Model for	181
Smart City Communication	
Muhammad Mazhar Ullah Rathore, Yaser Jararweh, Muhammad Raheel, Anand Paul	
Privacy-awareness of Users in our Cloudy Smart World	189
Gizem Gultekin Varkonyi, Attila Kertesz, Szilvia Varadi	
Network Slicing for End-to-End Latency Provisioning in Internet of Things	197
Kamil Macheta, Krzysztof Mateusz Malarski, Martin Nordal Petersen, Sarah Ruepp	
Internet of Things: Networking Applications and Technologies	
Autotree: Connecting Cheap IoT Nodes with an Auto-Configuring WiFi Tree	199
Network	
Martin Gergeleit	
Network-Protocol-Based IoT Device Identification	204
Nesrine Ammar, Ludovic Noirie, Sebastien Tixeuil	
A Qualitative Comparison Model for Application Layer IoT Protocols	210
Syed Rameez Ullah Kakakhel, Tomi Westerlund, Masoud Daneshtalab, Zhuo Zuo,	
Juha Plosila, Hannu Tenhunen	
Smartwatches as IoT Edge Devices: A Framework and Survey	216
Nour Takiddeen, Imran Zualkernan	

Lifestyle Risk Association Aggregation Enjie Liu, Emmanuel Effiok, Jon Hitchcock	223
Wildfire detection using wireless mesh network	229
Gokay Saldamli, Sumedh Deshpande, Kaustubh Jawalekar, Pritam Gholap, Levent	223
Ertaul, Loai Tawalbeh	
	235
Analysis of Lightweight Message Authentication Codes for IoT Environments	235
Gokay Saldamli, Levent Ertaul, Asharani Maratkere Shankaralingappa	241
Authorization in Cloud-Based Internet of Things: Current Trends and Use Cases	241
Smriti Bhatt, Lo'Ai Tawalbeh, Pankaj Chhetri, Paras Bhatt	0.45
Design and Implementation of a Wearable Device for Motivating Patients With	247
Upper and/or Lower Limb Disability Via Gaming and Home Rehabilitation	
Michael Opoku Agyeman, Ali Al-Mahmood	
Design and Implementation of an IoT-Based Energy Monitoring System for	253
Managing Smart Homes	
Michael Opoku Agyeman, Zainab Al-Waisi, Igla Hoxha	
A Power Management Approach to Reduce Energy Consumption for Edge	259
Computing Servers	
Mustafa Daraghmeh, Ismaeel Al Ridhawi, Moayad Aloqaily, Yaser Jararweh, Anjali	
Agarwal	
Smort Living with IoT Cloud and Edga Computing	
Smart Living with IoT, Cloud, and Edge Computing	005
Usability Requirements for Smart Buildings' Performance Testing Solutions: A	265
Survey	
Elena Markoska, Sanja Lazarova-Molnar	
vProVal: Introspection based Process Validation for Detecting Malware in KVM-	271
based Cloud Environment	
Preeti Mishra, Ishita Verma, Saurabh Gupta, Varun S. Rana, Kavitha Kadarla	
Health Monitoring with Low Power IoT Devices using Anomaly Detection	278
Algorithm	
Suresh K Peddoju, Himanshu Upadhyay, Shekhar Bhansali	
Reinforcing Edge Computing with Multipath TCP Enabled Mobile Device Clouds	283
Venkatraman Balasubramanian, Kees Kroep, Kishor Chandra Joshi, R. Venkatesha	
Prasad	
	289
The Advantage of Computation Offloading in Multi-Access Edge Computing	209
Raghubir Singh, Simon Armour, Aftab Khan, Mahesh Sooriyabandara, George	
Oikonomou	
A Survey on LoRa for IoT: Integrating Edge Computing	295
Victor Kathan Sarker, Jorge Pea Queralta, Tuan Nguyen Gia, Tomi Westerlund, Hannu	
Tenhunen	
Machine Learning on Mobile: An On-device Inference App for Skin Cancer	301
Detection	
Xiangfeng Dai, Irena Spasic, Bradley Meyer, Samuel Chapman, Frederic Andres	
Smort Cities Systems Engineering	
Smart Cities Systems Engineering	
LEAF: Live Building Performance Evaluation Framework	306
Elena Markoska, Sanja Lazarova-Molnar	
Dynamic Routing Using Precipitation Data	312
Philipp Kisters, Dirk Bade, Julius Wulk	

Collaborative LoRa-Based Sensor Network for Pollution Monitoring in Smart Cities	318
Sandra Sendra, Jose Luis Garcia-Navas, Pablo Romero-Diaz, Jaime Lloret	
Water Conductivity Sensor based on Coils to Detect Illegal Dumpings in Smart	324
Cities	
Javier Rocher, Daniel A. Basterrechea, Miran Taha, Mar Parra, Jaime Lloret	
Sentiment Analysis of Arabic Tweets in Smart Cities: A Review of Saudi Dialect	330
Shoayee Alotaibi, Rashid Mehmood, Iyad Katib	
Real-time Traffic Management Model using GPU-enabled Edge Devices	336
M. Mazhar Rathore, Yaser Jararweh, Hojae Son, Anand Paul	