2020 8th IEEE International Conference on Mobile Cloud Computing, Services, and Engineering (MobileCloud 2020)

Oxford, United Kingdom 3 – 6 August 2020



IEEE Catalog Number: CFI ISBN: 978

CFP20MCC-POD 978-1-7281-1036-3

Copyright © 2020 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP20MCC-POD 978-1-7281-1036-3 978-1-7281-1035-6 2573-7554

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



2020 8th IEEE International Conference on Mobile Cloud Computing, Services, and Engineering (MobileCloud) MobileCloud 2020

Table of Contents

Welcome Message from the IEEE Mobile Cloud 2020 Program Chairs	vii
Organizing and Steering Committees	. viii
Technical Program Committee	ix

Session 1: Cloud-centric IoT and software defined IoT 5G MEC

On the Use of a Virtualized 5G Core for Time Critical Communication in Smart Grid Van-Giang Nguyen (Karlstad University), Karl-Johan Grinnemo (Karlstad University), Jun Cheng (Karlstad University), Javid Taheri (Karlstad University), and Anna Brunstrom (Karlstad University)	1
DewROS: A Platform for Informed Dew Robotics in ROS Giovanni Stanco (University of Napoli Federico II), Alessio Botta (University of Napoli Federico II), and Giorgio Ventre (University of Napoli Federico II)	. 9
Bloccess: Towards Fine-Grained Access Control Using Blockchain in a Distributed Untrustworthy Environment	17

Session 2: Energy-saving mobile cloud

Mobile Energy Requirements of the Upcoming NIST Post-Quantum Cryptography Standards Markku-Juhani Saarinen (PQShield Ltd.)	23
Game Theoretic Algorithm for Energy Efficient Mobile Edge Computing with Multiple Access Points	. 31
Tobias Mahn (Technische Universität Darmstadt), Maximilian Wirth (Technische Universität Darmstadt), and Anja Klein (Technische Universität Darmstadt)	

Session 3: Crowdsourcing

Drone-Assisted Fog-Cloud IoT Content Service Platform for Rural Communities .39..... Juan Li (North Dakota State University), Shadi Alian (North Dakota State University), Maryam Sadat Amiri Tehrani Zadeh (North Dakota State University), Bikesh Maharjan (North Dakota State University), and Yan Bai (University of Washington Tacoma)

Participant Comfort Adaptation in Dependable Mobile Crowdsensing Services .47..... Venkat Surya Dasari (University of Ottawa), Murat Simsek (University of Ottawa), and Burak Kantarci (University of Ottawa)

Session 4: Fog/Edge architecture and management

Docker Container Deployment in Distributed Fog Infrastructures with Checkpoint/Restart .5.5... Arif Ahmed (Univ Rennes, Inria, CNRS, IRISA), Apoorve Mohan (Khoury College of Computer Sciences, Northeastern University), Gene Cooperman (Khoury College of Computer Sciences, Northeastern University), and Guillaume Pierre (Univ Rennes, Inria, CNRS, IRISA)

Cross-Site Edge Framework for Location-Awareness Distributed Edge-Computing Applications .63 Yu Nakata (Hitachi Ltd.), Mayuko Takai (Hitachi Ltd.), Hiroaki Konoura (Hitachi Ltd.), and Masafumi Kinoshita (Hitachi Ltd.)

Elastic Function Chain Control for Edge Networks under Reconfiguration Delay and QoS Requirements .69. *Michele Berno (University of Padova), Flavio Esposito (Saint Louis University), and Michele Rossi (University of Padova)*

Session 5: SeTM Session

Scalable and Efficient Mutual Authentication Strategy in Fog Computing .7.7 Jatna Bavishi (Pandit Deendayal Petroleum University), Mohammed Saad Shaikh (Pandit Deendayal Petroleum University), and Reema Patel (Pandit Deendayal Petroleum University)
Global and Secured UAV Authentication System based on Hardware-Security .84 Dominic Pirker (Infineon Technologies AG, Graz University of Technoloy), Thomas Fischer (Infineon Technologies AG, Graz University of Technoloy), Christian Lesjak (Infineon Technologies AG), and Christian Steger (Graz University of Technology)
Self-Sovereign Identity Specifications: Govern Your Identity Through Your Digital Wallet using Blockchain Technology <u>.9</u> 0 <i>Nitin Naik (Ministry of Defence, United Kingdom) and Paul Jenkins</i> <i>(University of Portsmouth, United Kingdom)</i>

Author Index 97