2018 6th IEEE International Conference on Mobile Cloud Computing, Services, and Engineering (MobileCloud 2018)

Bamberg, Germany 26-29 March 2018



IEEE Catalog Number: 0 ISBN: 9

CFP18MCC-POD 978-1-5386-4880-3

Copyright © 2018 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:	CFP18MCC-POD
ISBN (Print-On-Demand):	978-1-5386-4880-3
ISBN (Online):	978-1-5386-4879-7
ISSN:	2573-7554

8-1-5386-4879-7 73-7554

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



2018 6th IEEE International Conference on Mobile Cloud Computing, Services, and Engineering MobileCloud 2018

Table of Contents

Message from the General Chairs viii
Message from the Program Committee Chairs ix
Committees x
Program Committee Members xi

Mobile Cloud Session I

Profiling Energy Efficiency of Mobile Crowdsensing Data Collection Frameworks for Smart City
Applications 1.
Mattia Tomasoni (Dipartimento di Ingegneria e Scienza
dell'Informazione), Andrea Capponi (FSTC-CSC), Claudio Fiandrino
(IMDEA Networks Institute), Dzmitry Kliazovich (ExaMotive), Fabrizio
Granelli (Dipartimento di Ingegneria e Scienza dell'Informazione), and
Pascal Bouvry (FSTC-CSC)
Next Generation Telecommunications Computing Architecture (NexTCA) .9.
Tai-Hua Hsiao (Industrial Technology Research Institute), Chilung Wang
(Industrial Technology Research Institute), and Peng-Kai Hsu
(Industrial Technology Research Institute)

Mobile Cloud Session II

Elastic Provisioning of Internet of Things Services Using Fog Computing: An Experience Report .1.7..... Alessandro Zanni (University of Bologna), Stefan Forsstrom (Mid Sweden University), Ulf Jennehag (Mid Sweden University), and Paolo Bellavista (University of Bologna)

Towards Intelligent Edge Storage Management: Determining and Predicting Mobile File Popularity .23...... Ali Elgazar (Carnegie Mellon University), Khaled Harras (Carnegie Mellon University), Mohammad Aazam (Carnegie Mellon University), and Abderrahmen Mtibaa (New Mexico State University)

An Efficient Dynamic Offloading Approach Based on Optimization Technique for Mobile Edge Computing .29. Kai Guo (University of Tsukuba, Japan), Mingcong Yang (University of Tsukuba, Japan), Yongbing Zhang (University of Tsukuba, Japan), and Yusheng Ji (National Institute of Informatics, Japan)

Mobile Cloud Session III

Design and Implementation of an OpenFlow-Based TCP SYN Flood Mitigation .37 Ryosuke Nagai (Hosei University), Wataru Kurihara (Hosei University), Shun Higuchi (Hosei University), and Toshio Hirotsu (Hosei University)
Comparing Network Performance of Mobile VoIP Solutions 43
Rafael Dantas (Lero - The Irish Software Research Centre), Chris Exton
(University of Limerick), and Andrew Le Gear (Horizon Globex)
On the Deployment of an Open-Source, 5G-Aware Evaluation Testbed .51.
Luis Tomas Bolivar (Red Hat Inc.), Christos Tselios (Citrix Systems
Inc), Daniel Mellado Area (Red Hat Inc.), and George Tsolis (Citrix
Systems Inc)

Mobile Cloud Session IV

User Preference Recommendation on Mobile Car Parking Application .59 Benjawan Srisura (Information Technology Laboratory), Charoenkeith Wan (Information Technology Laboratory), Daran Sae-lim (Information Technology Laboratory), Parin Meechoosup (Information Technology Laboratory), and Khin Mar Win (Information Technology Laboratory)
Device-Specific Linux Kernel Optimization for Android Smartphones .65 Pengfei Yuan (Peking University), Yao Guo (Peking University), Xiangqun Chen (Peking University), and Hong Mei (Peking University)
Runtime Computation of Optimal Offloading Scheduling .73 Andrea Morichetta (University of Camerino), Barbara Re (University of Camerino), and Francesco Tiezzi (University of Camerino)
 Experimental Study of Video Fusion for Multi-View Video Streaming in Mobile Media Cloud .79 Jie Wang (Department of Computer Science and Technology), Shuquan Yang (Department of Computer Science and Technology), Weizhan Zhang (Xi'an Jiaotong University), Junquan Liu (Xi'an Jiaotong University), Xie Kong (Xi'an Jiaotong University), and Qinghua Zheng (Xi'an Jiaotong University)

Mobile Cloud Session V

Collaborative Offloading for Distributed Mobile-Cloud Apps .8.7
Hillol Debnath (New Jersey Institute of Technology), Giacomo Gezzi
(University of Bologna), Antonio Corradi (University of Bologna),
Narain Gehani (New Jersey Institute of Technology), Xiaoning Ding (New
Jersey Institute of Technology), Reza Curtmola (New Jersey Institute
of Technology), and Cristian Borcea (New Jersey Institute of
Technology)
A Generalized Nash Game for Mobile Edge Computation Offloading .95
Daniel Nowak (TU Darmstadt), Tobias Mahn (TU Darmstadt), Hussein
Al-Shatri (TU Darmstadt), Alexandra Schwartz (TU Darmstadt), and Anja
Klein (TU Darmstadt)

CU Flipped Smart Application: A Learning Tool for 21st Century Learners .103...... Jintavee Khlaisang (Chulalongkorn University)

Mobile Cloud Session VI (Poster)

SNS Agency Robot for Elderly People Realizing Rich Media Communication .1	
Toru Kobayashi (Nagasaki University), Koushin Kuriyama (Nagasaki	
University), and Kenichi Arai (Nagasaki University)	

Author Index