

2017 Second International Conference on Fog and Mobile Edge Computing (FMEC)

8-11 May, 2017
Valencia, Spain.
<http://emergingtechnet.org/FMEC2017/>

IEEE Catalog Number: CFP17CMP-ART
ISBN: 978-1-5386-2859-1

Table of Contents

Keynote speech 1: The path to which the 5G takes us, from the atom to the direct communication	1
Keynote speech 2: Attribute-Based Access Control Status and Directions	2
Keynote speech 3: QoS-aware deployment of Fog applications	3
Keynote speech 4: Smart Multimedia Services Distribution Using Software Defined Adaptive Cognitive Networks	4
Fog and Mobile Edge Computing	
Resource Optimization in Fog Enabled IoT Deployments Visali Mushunuri, Ajay Kattepur, Hemant Kumar Rath and Anantha Simha	6
Towards data privacy in heterogeneous cloud environments: an extension to the SANTA policy language Nasser Abwnawar, Helge Janicke, Richard Smith and Aboubaker Lasebae	14
Decentralized Data Offloading for Mobile Cloud Computing Based on Game Theory Dongqing Liu, Lyes Khoukhi and Abdelhakim Hafid	20
Location-aware Load Prediction in Edge Data Centers Chanh Nguyen Le Tan, Cristian Klein, and Erik Elmroth	25
A Data Protection Model for Fog Computing Thanh Dat Dang and Doan Hoang	32
EdgeCloudSim: An Environment for Performance Evaluation of Edge Computing Systems Cagatay Sonmez, Atay Ozgovde and Cem Ersoy	39
Authentication Proxy as a Service Jacques Bou Abdo	45
Next Generation Marine Data Networks in an IOT Environment Rabab Al-Zaidi, John Woods, Mohammed Al-Khalidi, Khattab Alheeti and Klaus McDonald	50
From Smog to Fog: A Security Perspective Ruben Rios, Rodrigo Roman, Jose A. Onieva and Javier Lopez	56
Cloud, Fog and Edge: Cooperation for the Future? Kay Bierzynski, Antonio Escobar, Matthias Eberl	62
Edge Computing for Interactive Media and Video Streaming Kashif Bilal and Aiman Erbad	68
Fog Function Virtualization: a Flexible Solution for IoT Applications Damian Roca, Josue V. Quiroga, Mateo Valero and Mario Nemirovsky	74
Fog Computing Through Public-Resource Computing and Storage Sa'ul Alonso-Monsalve, F'elix Garc'ia-Carballeira and Alejandro Calder'on	81
Smart Virtual eNB (SVeNB) for 5G Mobile Communication Fouad Yaseen, Nahlah Alkhalidi and Hamed Al-Raweshidy	88

Cooperative Load Balancing Scheme for Edge Computing Resources	94
Roberto Beraldi , Abderrahmen Mtibaay and Hussein Alnuweiri	
Towards Gateway to Cloud Offloading in IoT Publish/Subscribe Systems	101
Daniel Happ and Adam Wolisz	
Defining and Testing Virtual Federated Networks Across Multiple Cloud Sites	107
Ivan Andrade, Carlos de Alfonso and Ignacio Blanquer	
Reliable and Efficient Mobile Edge Computing in Highly Dynamic and Volatile Environments	113
Minh Le, Zheng Song, Young-Woo Kwon, and Eli Tilevich	
Exploring the trade-off between performance and energy consumption in cloud infrastructures	121
D. Kanapram, G. Lamanna and M. Repetto	
A Service Orchestration Architecture for Fog-enabled Infrastructures	127
Mathias Santos de Brito, Saiful Hoque, Thomas Magedanz, Ronald Steinke, Alexander Willner, Daniel Nehls, Oliver Keils and Florian Schreiner	
Cloud Based Intelligent Extensible Shared Context Services	133
Sufyan Almajali, Dhiah el Diehn and I. Abou-Tair	
Resilience at the Edge in Cyber-Physical Systems	139
Abhishek Dubey, Gabor Karsai and Subhav Pradhan	
Leveraging Sensor Data Content to Assure Sensor Device Trustworthiness in Mobile Edge Computing	147
John Yoo	
Internet of Things: Systems, Management and Security	
Priority-based Session Admission Control Method for Next Generation Internet	153
Andris Skrastiņš and Jans Jeļinskis	
IoT development: Discovering, enabling and validation of real life IoT scenarios	159
Denis Makoshenko, Ilya Enkovich	
Proposed Model to Implement High-Level Information Security in Internet of Things	165
Sergio Duque Castilho, Eduardo P. Godoy and Tayane W. L. Castilho	
Simulating IoT Cloud Systems:A Meteorological Case Study	171
Andras Markus and Attila Kertesz	
AFT: Adaptive Fibonacci-based Tuning Protocol for Service and Resource discovery in the Internet of Things	177
Firas Albalas, Wail Mardini and Majd Al-Soud	
Internet of Things Data Analytics for User Authentication and Activity Recognition	183
Samera Batool, Nazar A. Saqib, Muazzam and A. Khan	
Multi-Level Security for the 5G/IoT Ubiquitous Network	188
Ola Salman, Ayman Kayssi, Ali Chehab, and Imad Elhajj	
Cognitive Edge Computing based Resource Allocation Framework for Internet of Things	194
Anas Amjad, Fazle Rabby, Shaima Sadia, Mohammad Patwary and Elhadj Benkhelifa	

On consumable energy allocation frame-work with SWIPT for remotely located wireless node within internet of things	201
AlaaAllah Ahmed EISabaa, Mohammad Patwary, Elhadj Benkhelifa, Amira Zaki and Said E. El-Khamy	
Collision-Free Anycast Transmission Scheduling in UWSNs	207
Ahmad Ababneh, Mahmoud Al-Ayyoub, Yaser Jararweh and Mohammad Alsmirat	
Mobile Cloud Computing systems, Management, and Security	
Towards the Optimization of Power and Bandwidth Consumption in Mobile-Cloud Hybrid Applications	213
Aamir Akbar and Peter R. Lewis	
Automated Service Delivery Platform for C-RANs	219
Deval Bhamare, Aiman Erbad, Raj Jain and Mohammed Samaka	
A Critical Overview of Latest Challenges and Solutions of Mobile Cloud Computing	225
Hesham Allam, Nasser Nassiri, Amala Rajan and Jinesh Ahmad	
An Energy-Efficient Cross-Layer Approach for Cloud Wireless Green Communications	230
Ali Safa Sadiq, Turfah Zeyad Almohammad, Rabiatal Adawiah Bt Muhamed Khadri, Abdulghani Ali Ahmed and Jaime Lloret	
Cloudlet Solution for Digital Forensic Investigation of Multiple Cases of Multiple Devices	235
Siyakha Mthunzi, Elhadj Benkhelifa, Yaser Jararweh and Mahmoud Al-Ayyoub	