2018 IEEE 6th International Conference on Future Internet of Things and Cloud (FiCloud 2018)

Barcelona, Spain 6-8 August 2018



IEEE Catalog Number: ISBN: CFP18FIC-POD 978-1-5386-7504-5

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:	CFP18FIC-POD
ISBN (Print-On-Demand):	978-1-5386-7504-5
ISBN (Online):	978-1-5386-7503-8

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



2018 IEEE 6th International Conference on Future Internet of Things and Cloud **FiCloud 2018**

Table of Contents

Message from the FiCloud 2018 Chairs xiii
FiCloud 2018 Organizing Committee xx
FiCloud 2018 Program Committee xvi
FiCloud 2018 Keynotes xxiii

Session 1: Complex Systems and Architectures

Multi-Level Elastic Deployment of Containerized Applications in Geo-Distributed Environments .1 Matteo Nardelli (University of Rome Tor Vergata), Valeria Cardellini (University of Rome Tor Vergata), and Emiliano Casalicchio (Blekinge Institute of Technology and Sapienza University of Rome)
Implementation of a Fault Aware Cloud Service Provisioning Framework .9 Giuseppe Di Modica (University of Catania), Orazio Tomarchio (University of Catania), Domenico Caltcaterra (University of Catania), and Vincenzo Cartelli (University of Catania)
Economic Considerations for Integrating Massively Parallel Heterogeneous Devices into the Cloud .1.7 Jason Sawin (University of St. Thomas), Joseph Myre (University of St. Thomas), and H. Drew Wilken (University of St. Thomas)
TE-Based Machine Learning Techniques for Link Fault Localization in Complex Networks .25 Srinikethan Madapuzi Srinivasan (National University of Singapore), Tram Truong-Huu (National University of Singapore), and Mohan Gurusamy (National University of Singapore)

Session 2: Performance Evaluation and Modelling

Energy-Aware Scheduling of Real-Time Workflow Applications in Clouds Utilizing DVFS and Approximate
Computations 33
Ĝeorgios L. Stavrinides (Aristotle University of Thessaloniki) and
Helen D. Karatza (Aristotle University of Thessaloniki)
Effectiveness of Content Spatial Distribution Analysis in Securing IoT Environments .4.1 Fabrizio Angiulli (University of Calabria), Luciano Argento (University of Calabria), and Angelo Furfaro (University of Calabria)
Realizing Prioritized Scheduling Service in the Hadoop System .47. Tsozen Yeh (Fu Jen Catholic University) and Hsinyi Huang (Fu Jen
Catholic University)

An Agent Based Model for Health Surveillance Systems and Early Biological Threat Detection .55 Mohammad Al-Zinati (Jordan University of Science and Technology), Qutaibah Al-Thebyan (Jordan University of Science and Technology), and Yaser Jararweh (Jordan University of Science and Technology)
ReMot Reputation and Resource-Based Model to Estimate the Reliability of the Host Machines in Volunteer Cloud Environment .63 Yousef Alsenani (Southern Illinois University at Carbondale), Garth V Crosby (Southern Illinois University at Carbondale), Tomas Velasco (Southern Illinois University at Carbondale), and Abdulrahman Alahmadi (Southern Illinois University at Carbondale)
Session 3: Cloud Services Models and SLA
A New SLA-Aware Load Balancing Method in the Cloud Using an Improved Parallel Task Scheduling Algorithm .7.1 Mehran Ashouraei (Tabriz Branch, Islamic Azad University), Seyed Nima Khezr (Lakehead University), Rachid Benlamri (Lakehead University), and Nima Jafari Navimipour (Tabriz Branch, Islamic Azad University)
Multi-Objective Self-Adaptive Composite SaaS Using Feature Model .7.7 Afaf Mousa (Concordia University), Jamal Bentahar (Concordia University), and Omar Alam (Trent University)
Efficient Cloud Auto-Scaling with SLA Objective Using Q-Learning .85 Shay Horovitz (Shannon Lab - Huawei) and Yair Arian (Shannon Lab - Huawei)
A Policy Based Application Deployment Method in Hybrid Cloud Environment .93 Hao Wei (Universidad Politécnica de Madrid) and Joaquin Salvachua Rodriguez (Universidad Politécnica de Madrid)
Session 4: Security, Privacy, and Trust I
Ensuring Compliance of IoT Devices with Their Privacy Policy Agreement 100

 Alanoud Subahi (Cardiff University) and George Theodorakopoulos (Cardiff University)
 A Sequence-Based Access Control Framework for Reliable Security Management in Clouds .108......
 Faraz Fatemi Moghaddam (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen), Tayyebe Emadinia (Georg-August-Universität), Philipp Wieder (Gesellschaft für

wissenschaftliche Datenverarbeitung mbH Göttingen), and Ramin Yahyapour (Gesellschaft für wissenschaftliche Datenverarbeitung mbH

Göttingen) Secure Routing for MANET Connected Internet of Things Systems .1.14..... Jonny Karlsson (Arcada University of Applied Sciences), Laurence S. Dooley (Open University, Milton Keynes), and Göran Pulkkis (Arcada

University of Applied Sciences)

Ensuring IoT Security with an Architecture Based on a Separation Kernel .120 Mahieddine Yaker (Université de Lille - Sciences et Technologies), Chrystel Gaber (Orange Labs), Gilles Grimaud (Université de Lille - Sciences et Technologies), Jean-Philippe Wary (Orange Labs), Julien Cartigny (Université de Lille - Sciences et Technologies), Xiao Han (Orange Labs), and Vicente Sanchez-Leighton (Orange Labs)
Integrating Behavioural Security Factors for Enhanced Protection of Organisational Information Technology Assets .128 Aristotle Onumo (University of Bradford), Andrea Cullen (University of Bradford), and Irfan Awan (University of Bradford)
Session 5: IoT Services and Applications I
An Explication of Acceptability of Wearable Devices in Context of Bangladesh: A User Study .136 Arnab Debnath (Military Institute of Science and Technology), Khadija Tul Kobra (Military Institute of Science and Technology), Proteeti Prova Rawshan (Military Institute of Science and Technology), Manisha Paramita (Military Institute of Science and Technology), and Muhammad Nazrul Islam (Military Institute of Science and Technology)
Design and Realization of Alzheimer's Artificial Intelligence Technologies (AAIT) System .141 Anna Zhang (Horace Greeley High School), Ker-Jiun Wang (University of Pittsburgh), and Zhi-Hong Mao (University of Pittsburgh)
IoT for Smart Buildings - Long Awaited Revolution or Lean Evolution .149 Marcin Bajer (ABB Corporate Research Center Kraków)
Internet of Things (IoT) Applied to an Urban Garden .155 Gabriela Carrión (Universidad Politécnica Salesiana), Monica Huerta (Universidad Poltécnica Salesiana), and Boris Barzallo (Universidad Poltécnica Salesiana)
Session 6: IoT Services and Applications II
Performance Evaluation of IEEE 802.15.6 Channel Access Procedure in WBAN .162 Neji Kouka (University of Sousse and Sur College of Applied Sciences), Tarek Guesmi (University of Sousse), and Ouajdi Korbaa (University of Sousse)

- A Self-Organized Framework for Insurance Based on Internet of Things and Blockchain .169..... Monireh Vahdati (Qazvin Branch, Islamic Azad University), Kamran Gholizadeh HamlAbadi (Qazvin Branch, Islamic Azad University), Ali Mohammad Saghiri (AmirKabir University of Technology), and Hassan Rashidi (Allameh Tabataba'i University)
- IoT Device Lifecycle A Generic Model and a Use Case for Cellular Mobile Networks .1.76..... Gábor Soós (Budapest University of Technology and Economics), Dániel Kozma (Budapest University of Technology and Economics), Ferenc Nándor Janky (Budapest University of Technology and Economics), and Pál Varga (Budapest University of Technology and Economics)

Complex Event Recognition Notification Methodology for Uncertain IoT Systems Based on Micro-Service

Architecture .184. Mira Vrbaski (University of Ottawa), Miodrag Bolic (University of Ottawa), and Shikharesh Majumdar (Carleton University)

Session 7: Cloud and IoT Systems

A Smart Winter Service Platform and Route Planning Algorithm .192 Perin Unal (Teknopar Industrial Automation), Yunuscan Kocak (Teknopar Industrial Automation), and Yunus Donmez (Teknopar Industrial Automation)
Retransmission Policies for Efficient Communication in IoT Applications .197 Imtiaz Ali Halepoto (Quaid-e-Awam University of Engineering, Science & Technology), Umair Ali Khan (Quaid-e-Awam University of Engineering, Science & Technology), and Adnan Ahmed Arain (Quaid-e-Awam University of Engineering, Science & Technology)
Future of IoTSP – IT and OT Integration .203. Daniel Lewandowski (ABB), Diego Pareschi (ABB), Waldemar Pakos (ABB), and Enrico Ragaini (ABB)
An Evaluation of Optimisation Approaches in Cloud of Things Resource Trading .208 Ahmed Salim Al Rawahi (Nottingham Trent University), Kevin Lee (Nottingham Trent University), Jon Robinson (Nottingham Trent University), and Ahmad Lotfi (Nottingham Trent University)
PrIoT: Prototyping the Internet of Things .2.16. Nahit Pawar (Telecom SudParis, Evry), Thomas Bourgeau (KB Digital AG), and Hakima Chaouchi (Telecom SudParis, Evry)

Session 8: Data and Knowledge Management

Analyzing Customer Journey with Process Mining: From Discovery to Recommendations .224 Alessandro Terragni (Eindhoven University of Technology) and Marwan Hassani (Eindhoven University of Technology)	
Efficient Point-Based Pattern Search in 3D Motion Capture Databases .230 Christian Beecks (University of Münster and Fraunhofer Institute for Applied Information Technology) and Alexander Grass (Fraunhofer Institute for Applied Information Technology)	
Efficient Data Prediction, Reconstruction and Estimation in Indoor IoT Networks .236 Jyotirmoy Karjee (Tata Consultancy Services), Hemant Kumar Rath (Tata Consultancy Services), and Arpan Pal (Tata Consultancy Services)	
Smartphones as Alternative Cloud Computing Engines: Benefits and Trade-offs .244 Brennan Schaffner (University of St. Thomas), Jason Sawin (University	•••

of St. Thomas), and Joseph M. Myre (University of St. Thomas)

Session 9: Networking and Communication Protocols

Analysis and Comparison of Live Virtual Machine Migration Methods 251. Mohammad A. Altahat (Concordia University), Anjali Agarwal (Concordia University), Nishith Goel (Cistech Limited), and Marzia Zaman (Cistech Limited)
Linear and Logistic Regression Based Monitoring for Resource Management in Cloud Networks .259 Mustafa Daraghmeh (Concordia University), Suhib Bani Melhem (Concordia University), Anjali Agarwal (Concordia University), Nishith Goel (Cistech Limited), and Marzia Zaman (Cistech Limited)
UAV-Assisted Cluster Head Election for a UAV-Based Wireless Sensor Network .267 Gicheol Wang (Electronics and Telecommunications Research Institute), Byoung-Sun Lee (Electronics and Telecommunications Research Institute), and Jae Young Ahn (Electronics and Telecommunications Research Institute)
An Enhanced Control Overhead Messages Reduction Algorithm in VANET .2.75 Ahmad Abuashour ('École de Technologie Supérieure) and Michel Kadoch ('École de Technologie Supérieure)
Evaluation of New Dynamic Time Division Multiplexing Protocol for Real-Time Traffic over Converged Networks .282 Dalia El-Banna (Birmingham City University), Peter Bull (Birmingham City University), and Yonghao Wang (Birmingham City University)

Session 10: Smart Environment

A Framework for User Routine Discovery in Smart Homes .288 Prakhar Shukla (Samsung Research Institute Bangalore), Parnab Kumar Chanda (Samsung Research Institute Bangalore), Ramnath Jayachandran (Samsung Research Institute Bangalore), and Ashok Subash (Samsung Research Institute Bangalore)
HMM-Based Indoor Localization Using Smart Watches' BLE Signals .296 Donghee Han (Kookmin University), Hyungtay Rho (HTSM), and Sejoon Lim (Kookmin University)
Creating Smart Environments: Analysis of Improving Security on Smart Homes .303 Ivan Del Pozo (Universidad Nacional de Colombia) and Denise Cangrejo (Universidad Nacional de Colombia)
IoT Software Infrastructure for Remote Monitoring of Patients with Chronic Metabolic Disorders .3.1 Edoardo Patti (Politecnico di Torino), Maria Donatelli (University of Palermo), Enrico Macii (Politecnico di Torino), and Andrea Acquaviva (Politecnico di Torino)

A Distributed Sensor Network for Monitoring Noise Level and Noise Sources in Urban Environments .3.18..... Abeβer Jakob (Fraunhofer Institute for Digital Media Technology), Götze Marco (IMMS Institut für Mikroelektronik- und Mechatronik-Systeme gemeinnützige GmbH), Kühnlenz Stephanie (Software-Service John GmbH), Gräfe Robert (Fraunhofer Institute for Digital Media Technology), Kühn Christian (FraunhoferInstitute for Digital Media Technology), Clauβ Tobias (Fraunhofer Institute for Digital Media Technology), and Lukashevich Hanna (Fraunhofer Institute for Digital Media Technology)

Session 11: Cloud, Fog, and Edge Computing I

Panoptic, Privacy over Edge-Clouds .325 Tadeu Freitas (University of Porto), João Rodrigues (University of Porto), Diogo Bogas (University of Porto), Miguel Coimbra (University of Porto), and Rolando Martins (University of Porto)
PASHE: Privacy Aware Scheduling in a Heterogeneous Fog Environment .333 Kaneez Fizza (Indian Institute of Technology Ropar), Nitin Auluck (Indian Institute of Technology Ropar), Omer Rana (Cardiff University), and Luiz Bittencourt (University of Campinas)
Challenges Facing the Industrial Implementation of Fog Computing .341 Imen Bouzarkouna (LMI INSA Rouen, CESI LINEACT), M'hammed Sahnoun (CESI LINEACT), Nouha Sghaier (CESI LINEACT), David Baudry (LINEACT Cesi), and Christian Gout (LMI INSA Rouen)
On the Application of Social Internet of Things with Fog Computing: A New Paradigm for Traffic Information Sharing System .349 Van Loc Tran (Kumoh National Institute of Technology), Anik Islam (Kumoh National Institute of Technology), Jeevan Kharel (Kumoh National Institute of Technology), and Soo Young Shin (Kumoh National Institute of Technology)
Vertical Workflows: Service Orchestration across Cloud & Edge Resources .355 Omer Rana (Cardiff University), Manjerhussain Shaikh (University of Derby), Muhammad Ali (University of Derby), Ashiq Anjum (University of Derby), and Luiz Bittencourt (University of Campinas)

Session 12: Cloud, Fog, and Edge Computing II

A Rank Scheduling Mechanism for Fog Environments 363	
David Perez Abreu (University of Čoimbra), Karima Velasquez	
(University of Coimbra), Marcio Roberto Miranda Assis (University of	
Campinas), Luiz Fernando Bittencourt (University of Campinas), Marilia	
Curado (University of Coimbra), Edmundo Monteiro (University of	
Coimbra), and Edmundo Madeira (University of Campinas)	

An Intelligent Edge Computing Based Semantic Gateway for Healthcare Systems Interoperability and Collaboration .370
Tshiamo Sigwele (University of Bradford), Yim Fun Hu (University of Bradford), Muhammad Ali (University of Bradford), Jiacheng Hou (University of Bradford), Misfa Susanto (University of Lampung), and Helmy Fitriawan (University of Lampung)
On the Influence of Fog Colonies Partitioning in Fog Application Makespan .3.77 Carlos Guerrero (University of Balearic Islands), Isaac Lera (University of Balearic Islands), and Carlos Juiz (University of Balearic Islands)
 Virtualizing the Edge: Needs, Opportunities and Trends 385 Eva Marin-Tordera (Universitat Politecnica de Catalunya), Xavier Masip-Bruin (Universitat Politecnica de Catalunya), Beatriz Otero (Universitat Politecnica de Catalunya), and Eva Rodriguez (Universitat Politecnica de Catalunya)

Session 13: Cloud Federation and Virtualization

Session 14: Security, Privacy, and Trust II

The World of Malware: An Overview .420
Anitta Patience Namanya (Ankole Western University), Andrea Cullen
(University of Bradford), Irfan U. Awan (University of Bradford), and
Jules Pagna Disso (Nettitude Intelligent Cyber Security and Risk
Management)
Resource Scalability as Preventive and Remedial Measures for Cloud Service Violation .428
Gaik-Yee Chan (Multimedia University), Hassan Mahmood Khan (Multimedia
University), and Fang-Fang Chua (Multimedia University)

An Approach to Detecting Distributed Denial of Service Attacks in Software Defined Networks .436
Abimbola Sangodoyin (University of Bradford), Babagana Modu
(University of Bradford), Irfan Awan (University of Bradford), and
Jules Pagna Disso (Nettitude Limited)
Using Sparse Matrices to Prevent Information Leakage in Cloud Computing .4.44
Khaled Khan (Qatar University), Mahboob Shaheen (North South
University), and Yongge Wang (University of North Carolina)

Author Index 449.