# **2017 IEEE International** Conference on AI & Mobile Services (AIMS 2017)

Honolulu, Hawaii, USA 25 – 30 June 2017



**IEEE Catalog Number: CFP17K93-POD ISBN:** 

978-1-5386-2000-7

## Copyright $\odot$ 2017 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:
 CFP17K93-POD

 ISBN (Print-On-Demand):
 978-1-5386-2000-7

 ISBN (Online):
 978-1-5386-1999-5

#### **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



# 2017 IEEE 6th International Conference on AI & Mobile Services

## **AIMS 2017**

### **Table of Contents**

Message from the Volunteer Leaders	VIII
Message from the Program Chairs	x
Organizing Committee	xi
Technical Program Committee	xiii
IEEE Computer Society Technical Committee	
on Services Computing Services Society	XV
AIMS Research Track	
Research Session 1: Analytics of IT Services	
A Method for Selecting Peer Deals in IT Service Contracts	1
Semantic-Aware IoT Platforms	8
Research Session 2: Mobile Services & Healthcare	
A Recommendation System for Proactive Health Monitoring Using IoT and Wearable Technologies	14
Mobile Crowdsensing Services for Tinnitus Assessment and Patient Feedback	22
Supporting Remote Therapeutic Interventions with Mobile Processes	30

Research Session 3: Management of IoT Services	
Foggy: A Framework for Continuous Automated IoT Application Deployment in Fog Computing	38
Emre Yigitoglu, Mohamed Mohamed, Ling Liu, and Heiko Ludwig	
Composing Continuous Services in a CoAP-Based IoT	16
Activity Recognition as a Service for Smart Home: Ambient Assisted Living  Application via Sensing Home	54
Xiaohu Fan, Qubo Xie, Xuebin Li, Hao Huang, Jian Wang, Si Chen, Changsheng Xie, and Jiajing Chen	
Research Session 4: Management of Application and Mobile Services	
MixedWalk: Explore Ahead before Stepping in Mobile Augmented Reality Services	32
Jun Lee, Kyoung-Sook Kim, Hirotaka Ogawa, and Yongjin Kwon	
Restful-Based Mobile Web Service Migration Framework	7(
ADARM: An Application-Driven Adaptive Resource Management Framework for Data Centers	76
Min Luo, Li Li, and Wu Chou	
AIMS Applications and Special Track	
Applications Track Session	
CyanoSense: A Wireless Remote Sensor System Using Raspberry-Pi and Arduino with Application to Algal Bloom	35
	٥,
Middleware Framework for IoT Services Integration	):
Personal Archive Service System using Blockchain Technology: Case Study,	
Promising and Challenging	)3
Zhixong Chen and Yixuan Zhu	

#### **AIMS Short Paper Track**

## Short Paper Session 1: Social Mobile Services Context Rased Prevention and Handling of Exceptions for Human Centric

Context-Based Prevention and Handling of Exceptions for Human-Centric  Mobile Services	100
Rüdiger Pryss and Manfred Reichert	100
Towards Psychometrics-Based Friend Recommendations in Social  Networking Services	105
Felix Beierle, Kai Grunert, Sebastian Göndör, and Viktor Schlüter	
Migrating Monolithic Mobile Application to Microservice Architecture: An  Experiment Report	109
Short Paper Session 2: IoT and Mobile Services	
A New Method of Controlling IoT Devices Based on Cloud Storage Service	113
EA-GLES: An Energy-Aware 3D Graphics Library for Mobile Devices	117
DNN-Based Approach for Recognition of Human Activity Raw Data in Non-Controlled Environment	121
Hamdi Amroun, M'hamed (Hamy) Temkit, and Mehdi Ammi	
Author Index	125