2014 IEEE International Conference on Mobile Services

(MS 2014)

Anchorage, Alaska, USA
27 June - 2 July 2014
2014 IEEE International Conference on Mobile Services

MS 2014

Table of Contents

Message from the General Chairs
and Program Chairs.................................................................................................................................ix
Organizing Committee..................................................................................................................................x
Program Committee....................................................................................................................................xii
IEEE Computer Society Technical Committee
on Services Computing............................................................................................................................xiii
Services Society........................................................................................................................................xiv

Research Track

Research Track Session 1 - Mobile Data Stream Processing
A System for Near Real-Time 3D Reconstruction from Multi-view Using 4G Enabled Mobile ............................................................1
Arindam Saha, Brojeshwar Bhowmick, and Aniruddha Sinha
Unicast Bandwidth Efficiency Routing Algorithm for Mobile Devices ..................................................8
Babangida Albaba Abubakar, Miltos Petridis, Deshinder Singh Gill,
and Saeed Malekshahi Gheytassi
Scalable Mobile Data Streaming with Trajectory Preserving Partitioning ........................................16
Xin Zhang, Guoqiang Hu, Ning Duan, Peng Gao, Weishan Dong, and Jun Zhu
Research Track Session 2 - Localization and Caching for Mobile Devices

A Bayesian Compressed Sensing Approach to Robust Object Localization in Wireless Sensor Networks .................................................................24
   Dongli Wang, Yan Zhou, and Yanhua Wei

An Interest-Aware Caching Scheme for Mobile Devices ..................................................31
   Badari N. Thyamagondlu, Raymond K. Wong, B. S. Vidyalakshmi, and Chi-Hung Chi

Research Track Session 3 - Mobile Services Design and Implementation

Towards Enhancing the Security of OAuth Implementations in Smart Phones ..................39
   Mohamed Shehab and Fadi Mohsen

Hosting and Discovery of Distributed Mobile Services in an XMPP Cloud .....................47
   Philipp Grubitzsch and Daniel Schuster

Intelligent Planning for Developing Mobile IoT Applications Using Cloud Systems ..........55
   Stephen S. Yau and Arun Balaji Buduru

Research Track Session 4 - Application-Level Energy Management for Mobile Devices

Where Did My Battery Go? Quantifying the Energy Consumption of Cloud Gaming ..........63
   Ronny Hans, Ulrich Lampe, Daniel Burgstahler, Martin Hellwig, and Ralf Steinmetz

Switching Push and Pull: An Energy Efficient Notification Approach ..........................68
   Daniel Burgstahler, Nils Richerzhagen, Frank Englert, Ronny Hans, and Ralf Steinmetz

Increasing the Efficiency and Responsiveness of Mobile Applications with Preemptable Code Offloading .........................................................76
   Florian Berg, Frank Dürr, and Kurt Rothermel

Applications and Industry Track
Applications and Industry Track Session 1 - Mobile Service Management

PatBugs: A Pattern-Based Bug Detector for Cross-platform Mobile Applications .................................................................84
Guangtai Liang, Jian Wang, Shaochun Li, and Rong Chang

Coordinating Crowd-Sourced Services ........................................................................................................................................92
Ahmed Abdel Moamen and Nadeem Jamali

Management of Mobile Data in a Crop Field .................................................................................................................................100
Richard K. Lomotey and Ralph Deters

Applications and Industry Track Session 2 - Security and Privacy

A Reference Architecture for Improving Security and Privacy in Internet of Things Applications ..........................................................108
Ivor D. Addo, Sheikh I. Ahamed, Stephen S. Yau, and Arun Buduru

Intrusion Prevention in Asterisk-Based Telephony System .............................................................................................................116
Richard K. Lomotey and Ralph Deters

Applications and Industry Track Session 3 - Mobile Service Discovery

A Proximity-Based Framework for Mobile Services ..........................................................................................................................124
Justin Lewis Salmon and Rong Yang

Context-Aware Generic Service Discovery and Service Composition .................................................................................................132
Yifei Zhang, Jianing Wang, and Yuhong Yan

Mirroring Mobile Phone in the Clouds ..............................................................................................................................................140
Bin Ye, Frank Zhigang Wang, Ling Li, Na Helian, and Theo Dimitrakos

Work-in-Progress Track

Work-in-Progress Track Session - Mobile Service Management

Service Selection for Mobile Service Orchestration .............................................................................................................................147
Longtao Huang and Shuiguang Deng

Mobile Services for Enhancing Human Crowdsourcing with Computing Elements ...........................................................................149
Julian Jarrett, Iman Saleh, M. Brian Blake, Sean Thorpe, Tyrone Grandison, and Rohan Malcolm