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

Unicast Bandwidth Efficiency Routing Algorithm for Mobile Devices

Scalable Mobile Data Streaming with Trajectory Preserving Partitioning
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
Time-of-Flight Distance Measurements Using Smart Phones ......................................................... 153

Jacob Phillips, Robert Green, and Mansoor Alam

Author Index ........................................................................................................................................ 155