2015 IEEE International Conference on Mobile Services (MS 2015)

New York City, New York, USA
27 June – 2 July 2015
Table of Contents

Message from the General Chairs .................................................................xiii
Message from the Program Committee Chairs..................................................xiv
Organizing Committee ....................................................................................xvi
Program Committee .....................................................................................xviii
External Reviewers .........................................................................................xxi
IEEE Computer Society Technical Committee on Services Computing ...............xxii

Research Track

Research Session 1: Location Awareness
Location and Context-Based Microservices for Mobile and Internet of Things Workloads .........................................................................................................................1
   Peter Bak, Roie Melamed, Dany Moshkovich, Yuval Nardi, Harold Ship, and Avi Yaeli
WhereAmI: Energy Efficient Positioning Using Partial Textual Signatures .........................9
   Quoc Duy Vo, Darius Coelho, Klaus Mueller, and Pradipta De
Using Mobile Services Based on SNS to Recommend Who, How, and When to Collaborate ......................................................................................................................17
   Yanchun Sun, Xiwei Zhuang, Kui Wei, Xudong Shan, and Tianyuan Jiang

Research Session 2: Mobile Service Personalization
End Users’ Perception of Hybrid Mobile Apps in the Google Play Store ..........................25
   Ivano Malavolta, Stefano Ruberto, Tommaso Soru, and Valerio Terragni
Research Session 3: Mobile Service Delivery
Delivering Mobile Cloud Services to the User: Description, Discovery, and Consumption .................................................................49
  Michael J. O’Sullivan and Dan Grigoras

Lightweight Mobile Web Service Provisioning for Sensor Mediation .................................................................57
  Mohan Liyanage, Chii Chang, and Satish N. Srirama

Link Peek: A Link Outage Resilient IP Packet Forwarding Mechanism for 6LoWPAN/RPL Based Low-Power and Lossy Networks (LLNs) .................................................................65
  Y.S. Lohith, T. Sathya Narasimman, S.V.R. Anand, and Malati Hedge

Research Session 4: Mobile Service Framework
Andro Lyze: A Distributed Framework for Efficient Android App Analysis .................................................................73
  Lars Baumgärtner, Pablo Graubner, Nils Schmidt, and Bernd Freisleben

Distributed Architecture for Mobile Contextual Integrated Field Work Applications .................................................................81
  Roberto S. Silva Filho and Anuj Tewari

Share Sens: An Approach to Optimizing Energy Consumption of Continuous Mobile Sensing Workloads .................................................................89
  Ahmed Abdel Moamen and Nadeem Jamali

Research Session 5: Mobile Service Security
Secu Wear: An Open Source, Multi-component Hardware/Software Platform for Exploring Wearable Security .................................................................97
  Matthew L. Hale, Dalton Ellis, Rose Gamble, Charles Waler, and Jessica Lin

Physically Unclonable Digital ID .................................................................105
  Sung Choi, David Zage, Yung Ryn Choe, and Brent Wasilow

Mobile Data Fusion from Multiple Tracking Sensors to Augment Maritime Safety: Mobile Detection, Early Identification, and Tracking of Moving Objects .................................................................112
  Evangelos Sakkopoulos, Emmanouil Viennas, Mersini Paschou, Zafeiria-Marina Ioannou, Vassiliki Gkantoua, Efrosyni Sourla, Giannis Tzimas, Spyros Sioutas, and Athanasios Tsakalidis
Research Session 6: Mobile Service Applications

MLaaS: A Cloud System for Mobile Micro Learning in MOOC ..........................................................120
Geng Sun, Tingru Cui, Shiping Chen, William Guo, and Jun Shen

Knowledge for a Longer Life: Development Impetus for Energy-Efficient Smartphone Applications ..........................................................................................................................128
Ronny Hans, Daniel Burgstahler, Alexander Mueller, Manuel Zahn, and Dominik Stingl

Exploiting Adaptive Multi-interface Selection to Improve QoS and Cost-Efficiency of Mobile Video Streaming ..................................................................................................................................134
Seonghoon Moon, Juwan Yoo, and Songkuk Kim

Special Track: Security and Privacy for Mobile Services

Session 1

Secure Snaps: A New Forward Secrecy Cryptosystem for Self-Destructing Messages in Mobile Services ..........................................................................................................................142
Yan Zhu, Liguang Yang, and Di Ma

PriWe: Recommendation for Privacy Settings of Mobile Apps Based on Crowdsourced Users’ Expectations ..........................................................................................................................150
Rui Liu, Jiannong Cao, Lei Yang, and Kehuan Zhang

One-Pass Anonymous Key Distribution in Batch for Secure Real-Time Mobile Services ........................................................................................................................................................................................................158
Wei Wang, Peng Xu, and Laurence Tianruo Yang

Session 2

Ultralightweight RFID Reader-Tag Mutual Authentication Revisited ..........................................................166
Yu-Chung Huang and Jehn-Ruey Jiang

Privacy Protection for Perceptual Applications on Smartphones .....................................................................174
Kao Zhao, Deqing Zou, Hai Jin, Zhangbiaoge Tian, Weizhong Qiang, and Weiqi Dai

An Empirical Analysis of Contemporary Android Mobile Vulnerability Market ..................................................182
Keman Huang, Jia Zhang, Wei Tan, and Zhiyong Feng

Special Track: Mobile Application Quality
Session 1: Modeling and Development for Mobile Applications

State-Driven and Brick-Based Mobile Mashup .................................................................190
  Shang-Pin Ma, Yang-Sheng Ma, and Wen-Tin Lee
The Study of Cloud-Based Testing Platform for Android ...................................................197
  Jong Yih Kuo, Chien-Hung Liu, and Wei Ting Yu
Improving Resource Utilization of a Cloud-Based Testing Platform for Android Applications .................................................................202
  Chien-Hung Liu, Shu-Ling Chen, and Woei-Kae Chen

Session 2: Mobile Application Quality Assurance

Code Coverage Measurement for Android Dynamic Analysis Tools .........................................209
  Chun-Ying Huang, Ching-Hsiang Chiu, Chih-Hung Lin, and Han-Wei Tzeng
Applying Genetic Programming for Time-Aware Dynamic QoS Prediction ..........................217
  Yang Syu, Yong-Yi Fanjiang, Jong-Yih Kuo, and Shang-Pin Ma
A Study of a Life Logging Smartphone App and Its Power Consumption Observation in Location-Based Service Scenario .................................................................225
  Fu-Ming Huang, Yu Hsiang Huang, Christopher Szu, Addison Y.S. Su,
  Meng Chang Chen, and Yeali S. Sun

Special Track: Mobile Cloud Computing and Mobile Social Network

Session 1
A Latent Group Model for Group Recommendation .............................................................233
  Jing Shi, Bin Wu, and Xiuqin Lin
Fast Search to Detect Communities by Truncated Inverse Page Rank in Social Networks .................................................................239
  Fei Jiang, Yang Yang, Shuyuan Jin, and Jin Xu
Tracking Public Concerns: How Mobile Service Providers Understand Their Users? .................................247
  Bin Zhou, Lei Deng, and Jingze Li

Session 2
Diffusion of Information in Mobile Social Networks: A Brief Survey ....................................254
  Qipeng Yao, Xu Wu, and Xi Zhang
Efficient Sensor Placement Optimization for Early Detection of Contagious
Outbreaks in Mobile Social Networks .................................................................261
  Chuan Zhou, Ruisheng Shi, Wenyu Zang, and Li Guo

JavaScript Offloading for Web Applications in Mobile-Cloud Computing ..........................269
  Meihua Yu, Gang Huang, Xudong Wang, Ying Zhang, and Xiangqun Chen

Special Track: Data Management for Mobile Computing beyond Mobile Phones

Session 1
Linked Enterprise Data Model and Its Use in Real Time Analytics and Context-Driven Data Discovery .................................................................277
  Kunal Taneja, Qian Zhu, Desmond Duggan, and Teresa Tung

Knowledge-Driven Personalized Contextual mHealth Service for Asthma Management in Children .................................................................284
  Pramod Anantharam, Tanvi Banerjee, Amit Sheth, Krishnaprasad Thirunarayan, Surendra Marupudi, Vaikunth Sridharan, and Shalini G. Forbis

Mobile Cloud Enabled Sensor Services: Opportunities, Challenges and Approaches .........................................................................................292
  Victor Lawson, Vinay Kumar, and Lakshmish Ramaswamy

Special Track: Services for the Ubiquitous Web

Session 1
DIANE - Dynamic IoT Application Deployment .................................................................298
  Michael Vögler, Johannes M. Schleicher, Christian Inzinger, and Schahram Dustdar

Urban Mobility Sensing Analysis through a Layered Sensing Approach ................................306
  Kassio Machado, Thiago H. Silva, Pedro O.S. Vaz de Melo, Eduardo Cerqueira, and Antonio A.F. Loureiro

Semantic Gateway as a Service Architecture for IoT Interoperability ................................313
  Pratikkumar Desai, Amit Sheth, and Pramod Anantharam

Session 2
Smart Fabric - An Infrastructure-Agnostic Artifact Topology Deployment Framework .........................................................................................320
  Johannes M. Schleicher, Michael Vögler, Christian Inzinger, and Schahram Dustdar
A Mobile Money Solution for Illiterate Users .................................................................328
  Woldmariam Mesfin, Tor-Morten Grønli, Gheorghita Ghinea,
  and Muhammad Younas

A Mobile Matchmaker for Resource Discovery in the Ubiquitous Semantic Web .................................................................336
  Michele Ruta, Floriano Scioscia, and Eugenio Di Sciascio

Special Track: Mobile Services in Healthcare

Session 1

Personal Health Monitoring Using a Smartphone ........................................................................344
  Louise E. Moser and P.M. Melliar-Smith

Mobile Crowd Sensing Services for Tinnitus Assessment, Therapy, and Research  ........................................................................352
  Rüdiger Pryss, Manfred Reichert, Berthold Langguth, and Winfried Schlee

Special Track: Mobile Augmented Reality and IoT

Session 1

Oriental Spatial Part Modeling for Fine-Grained Visual Categorization ........................................360
  Hantao Yao, Shiliang Zhang, Fei Xie, Yongdong Zhang, Dongming Zhang,
  Yu Su, and Qi Tian

PHINet: A Plug-n-Play Content-centric Testbed Framework for Health-Internet of Things ................................................................................368
  Clint Seales, Trung Do, Eugene Belyi, and Suman Kumar

Special Track: The Emergence of Mobile Services and Its Management

Efficient Service-Oriented Encapsulation of Multi-granularity Heterogeneous Resources .................................................................376
  Kun You, Zhide Xun, and Feng Ding

Scheduling Management for Multiple Real-Time Data over On-Demand Mobile Environments ........................................................................383
  Ding-Jung Chiang, Ching-Sheng Wang, Chien-Liang Chen, and Wen-Jay Lo
Applications Track

Applications Session 1: Data Management

Enabling Sensor Data Exchanges in Unstable Mobile Architectures ..................................................391
   Steven Xue, Richard K. Lomotey, and Ralph Deters
P2P Key-Value Storage Synchronization Workflow for Agronomic Data Management .................................................................399
   Richard K. Lomotey, Sinh Pham, Wen Fu, and Ralph Deters

Applications Session 2: Resource Management and Optimization

Self-Adaptation to Mobile Resources in Service Oriented Architecture ..................................................407
   Nour Ali and Carlos Solis
Impact of HTTP Pipelining Mechanism for Web Browsing Optimization ..................................................415
   Kai Shuang, Tong Zhang, Zhenjiang Dong, and Peng Xu
Web Service Migration Using the Analytic Hierarchy Process .................................................................423
   M. Mohanned Kazzaz and Marek Rychlík

Applications Session 3: Mobile Service Applications

Evaluating Crowd Sourced Navigation for the Visually Impaired in a Virtual Environment .................................................................431
   Wai L. Khoo, Greg Olmschenk, Zhigang Zhu, and Tony Ro
An IoT Service Framework for Smart Home: Case Study on HEM ..........................................................438
   Xue Li, Lanshun Nie, Shuo Chen, Dechen Zhan, and Xiaofei Xu

Applications Session 4: Mobile Service QoS

Privacy-Aware Human Motion Tracking with Realtime Haptic Feedback ..................................................446
   Wenbing Zhao, Deborah D. Deborah, M. Ann Reinthal, Beth Ekelman,
   Glenn Goodman, and Joan Niederriter
A Quantitative Assessment of Performance in Mobile App Development Tools .............................................454
   Michiel Willocx, Jan Vossaert, and Vincent Naessens

Short Paper Track
Short Paper Session 1: Mobile Service Enhancement

K-Tier Relay Node Placement in Heterogeneous LTE Networks ..................................................462
   Seungseob Lee, Hyundong Kim, and Sukyoung Lee

Exploiting Unique Characteristics of Mobile Backend Services to Recommend Right Ones ..................................................................................................................464
   Guangtai Liang, Lijun Mei, Shaochun Li, and Liang Chen

An Audio and Image-Based On-Demand Content Annotation Framework for Augmenting the Video Viewing Experience on Mobile Devices ........................................468
   Valentina Gatteschi, Fabrizio Lamberti, Andrea Sanna, and Claudio Demartini

Short Paper Session 2: Mobile Service Applications

Mobility State Based Routing Method in Vehicular Ad-Hoc Network ...........................................473
   Kyeongdeuk Park, Hyundong Kim, and Sukyoung Lee

SHSM: A Service Middleware for Smart Home .............................................................................475
   Xiaodong Wang, Ye Tao, and Xiaowei Xu

Author Index ....................................................................................................................................480