Kan Zheng Mo Li Hongbo Jiang (Eds.)

## Mobile and Ubiquitous Systems: Computing, Networking, and Services

9th International Conference, MobiQuitous 2012 Beijing, China, December 12-14, 2012 Revised Selected Papers



## **Table of Contents**

Traffic Density Estimation Protocol Using Vehicular Networks	1
Mobile-to-Mobile Video Recommendation	13
DualCodes: Backward Compatible Multi-layer 2D-Barcodes	25
A Collaborative Framework of Enabling Device Participation in Mobile Cloud Computing	37
Design and Evaluation of a Publish/Subscribe Framework for Ubiquitous Systems	50
Where am I? Using Mobile Sensor Data to Predict a User's Semantic Place with a Random Forest Algorithm	64
Recognizing a Mobile Phone's Storing Position as a Context of a Device and a User	76
Privacy Preserving Social Mobile Applications	89
Fine-Grained Transportation Mode Recognition Using Mobile Phones and Foot Force Sensors	103
Towards In-network Aggregation for People-Centric Sensing	115
Smartphone Sensor Reliability for Augmented Reality Applications  Jeffrey R. Blum, Daniel G. Greencorn, and Jeremy R. Cooperstock	127
Differential Private Trajectory Obfuscation	139

CooS: Coordination Support for Mobile Collaborative Applications  Mario Henrique Cruz Torres, Robrecht Haesevoets, and Tom Holvoet	152
Spitty Bifs are Spiffy Bits: Interest-Based Context Dissemination Using Spatiotemporal Bloom Filters	164
Trust Evaluation for Participatory Sensing	176
HealthyLife: An Activity Recognition System with Smartphone Using Logic-Based Stream Reasoning	188
GroupMe: Supporting Group Formation with Mobile Sensing and Social Graph Mining	200
Locus: An Indoor Localization, Tracking and Navigation System for Multi-story Buildings Using Heuristics Derived from Wi-Fi Signal Strength	212
Honeybee: A Programming Framework for Mobile Crowd Computing Niroshinie Fernando, Seng W. Loke, and Wenny Rahayu	224
A Trust Framework for Social Participatory Sensing Systems	237
Adapting the Obtrusiveness of Service Interactions in Dynamically Discovered Environments	250
Efficient Position Sharing for Location Privacy Using Binary Space Partitioning	263
MES: A System for Location-Aware Smart Messaging in Emergency Situations	276
Author Index	289