

Contents

Part I Positioning and Indoor Positioning

A Signal-Loss-Based Clustering Method for Segmenting and Analyzing Mixed Indoor/Outdoor Pedestrian GPS Trajectories.	3
Yang Cao, Haosheng Huang and Georg Gartner	
Differential Barometric Altimetry Assists Floor Identification in WLAN Location Fingerprinting Study.	21
Keqiang Liu, Yunjia Wang and Jian Wang	
Improved Indoor Positioning System Based on Wi-Fi RSSI: Design and Deployment.	31
Yuyang Geng, Shuhang Zhang, Hangbin Wu and Chaoyang Hu	
A Robust Fingerprinting Localization Algorithm Against Signal Strength Attacks.	47
Chenchen Zhang, Haiyong Luo, Zhaohui Li, Fang Zhao and Li Deng	
Activity-Based Smartphone-Oriented Landmark Identification for Localization.	59
Feng Wang, Haiyong Luo, Zhaohui Li, Fang Zhao and Deng Li	
Navigation of Elderly People in Towns: The ASSISTANT Project.	73
Wolfgang Kainz and Kristin Müllan	
Hybrid Location Estimation by Fusing WLAN Signals and Inertial Data.	81
Dongjin Wu, Linyuan Xia and Esmond Mok	

Part II Spatiotemporal Data Acquisition, Processing, and Analysis

Improved Pre-processing Algorithm for Satellite Gravimetry Data Using Wavelet Method	95
Yunlong Wu and Hui Li	
On Site Pseudorange Multipath Effect on GPS Surveying.	107
Jinyun Guo, Guowei Li, Qiaoli Kong, Shuyang Wang and Gan Zong	
Is a Richer Address Data Model Relevant for LBS?	121
Harry Gaitanis and Stephan Winter	
iWISE: A Location-Based Service Cloud Computing System with Content Aggregation and Social Awareness	139
Chi Guo, Jingnan Liu, Yuan Fang, Yi Wan and Jingsong Cui	
Development and Tests of Low Cost MMS.	159
Lianbi Yao and Bing Zhou	

Part III Innovative LBS Systems and Application

Twitter-Based Geocollaboration: Geovisualization and Geotagging of Microblogging Messages	181
Gonzalo Rojas and Víctor Muñoz	
Intelligent Push Information for Location Based Service Based on Semantic Knowledge.	199
Gang Cheng, Bao Jia, Yuxiang Guo and Xiaoping Lu	
A Smart Initial Map Scale Model Based on Distribution of Road Network.	215
Likun Yang, Chaode Yan, Qiang Zhu, Shengli Wang and Wang Guo	
Designing Spatio-Temporal PIM Tools for Prospective Memory Support.	227
Amin Abdalla and Andrew U. Frank	
Walking on a Guidebook with GPS: A Framework Geo-Enabling Pages with Illustrated Maps in LBS	243
Min Lu and Masatoshi Arikawa	

Integrated Indoor Location System of QR Code and Its Application Based on Windows Phone	265
XiangYu Li, Da Lv, Chen Chen, YuHua Shi and Chun Liu	

Part IV Smart Mobile Phone Navigation and LBS Techniques

Traffic Accident Base-Map Mapping Based on Images and Topographic Maps: Method and Its Application in LBS	279
Hangbin Wu, Wenchu Yao, Yayun Li and Lianbi Yao	

Mobile Positioning Data in Emergency Management: Measuring the Impact of Street Riots and Political Confrontation on Incoming Tourism	295
Mari-Liis Lamp, Rein Ahas, Margus Tiru, Erki Saluveer and Anto Aasa	

Variable Scale Method and Map Loading Evaluation of Mobile Map	315
Wang Guo, Xiaojun Cheng and Chaode Yan	

Mobile Phone Locator Based Road Black-Spot Alarming Service System	325
Junhua Wang, Yi Li and Shouen Fang	

Part V Data Mining and Knowledge Discovery

Spatial Uncertainty Management in Pedestrian Navigation	343
Anahid Basiri, Pouria Amirian, Adam Winstanley, Terry Moore and Chris Hill	

Modeling Expressway Travel Time Under Rainfall Conditions Based on GPS Data	357
Lijuan Shi and Feifei Xing	

Principle and Application Progress in Location-Based
Services

Chun, L. (Ed.)

2014, XIX, 368 p. 165 illus., 123 illus. in color.,

Hardcover

ISBN: 978-3-319-04027-1