## Contents

**Part I  Wayfinding and Navigation**

- Is OSM Good Enough for Vehicle Routing? A Study
  *Comparing Street Networks in Vienna* ........................................ 3
  Anita Graser, Markus Straub and Melitta Dragaschnig

- Calculating Route Probability from Uncertain Origins to a Destination ............................................... 19
  Carolin von Groote-Bidlingmaier, David Jonietz and Sabine Timpf

- Visualization and Communication of Indoor Routing Information ..................................................... 33
  Jukka M. Krisp, Mathias Jahnke, Hao Lyu and Florian Fackler

- A Computational Method for Indoor Landmark Extraction ......................................................... 45
  Hao Lyu, Zhonghai Yu and Liqiu Meng

**Part II  Positioning**

- On the Feasibility of Using Two Mobile Phones and WLAN Signal to Detect Co-Location of Two Users for Epidemic Prediction .......................................................... 63
  Khuong An Nguyen, Zhiyuan Luo and Chris Watkins

- 3D Indoor Location on Mobile Phones Using Embedded Sensors and Close-Range Photogrammetry ............... 79
  Xiujuan Li, Yan Zhou and Hanjiang Xiong
Range Domain IMM Filtering with Additional Signal Attenuation
Error Mitigation of Individual Channels for WLAN
RSSI-Based Position-Tracking ........................................ 91
Seong Yun Cho

Application of the Inertial Navigation System
3D-Self-Calibration-Method for the Minimization
of the Measurement Uncertainty ................................. 105
Enrico Köppe, Daniel Augustin, Tabea Wilk,
Andreas Subaric-Leitis, Achim Liers and Jochen Schiller

Part III Spatial-Temporal Data Processing and Analysis

Feature Selection in Conditional Random Fields for Map
Matching of GPS Trajectories ..................................... 121
Jian Yang and Liqiu Meng

Road Network Conflation: An Iterative Hierarchical Approach ...... 137
Andreas Hackeloeer, Klaas Klasing, Jukka Matthias Krisp
and Liqiu Meng

Analysing the Usage of Spatial Prepositions in Short Messages ...... 153
André Dittrich, Daniela Richter and Christian Lucas

Using Location-Based Social Media for Ranking Individual
Familiarity with Places: A Case Study with Foursquare
Check-in Data ........................................................... 171
Wangshu Wang

Part IV Innovative LBS Applications

A Space Time Alarm ...................................................... 187
Adrian C. Prelipcean, Falko Schmid and Takeshi Shirabe

Urban Emotions—Geo-Semantic Emotion Extraction
from Technical Sensors, Human Sensors
and Crowdsourced Data ............................................. 199
Bernd Resch, Anja Summa, Günther Sagl, Peter Zeile
and Jan-Philipp Exner

Citizens as Expert Sensors: One Step Up on the VGI Ladder ...... 213
Farid Karimipour and Omid Azari
LBS-Based Dilemma Zone Warning System at Signalized Intersection .................................................. 223
Yi Li, Junhua Wang and Lanfang Zhang

ATSSS: An Active Traffic Safety Service System in Pudong New District, Shanghai, China .................. 239
Hangbin Wu, Chun Liu, Junhua Wang, Lianbi Yao,
Shuhang Zhang, Yi Li, Zhengning Li, Cheng Liu
and Shouen Fang

Part V General Aspects of LBS

Bridging the Gap Between Field- and Lab-Based User Studies for Location-Based Services ....................... 257
Ioannis Delikostidis, Holger Fritze, Thore Fechner
and Christian Kray

Challenges of Location-Based Services Market Analysis:
Current Market Description ........................................ 273
Anahid Basiri, Terry Moore, Chris Hill and Paul Bhatia
Progress in Location-Based Services 2014
Gartner, G.; Huang, H. (Eds.)
2015, XII, 282 p. 111 illus., 92 illus. in color., Hardcover
ISBN: 978-3-319-11878-9