

Contents

Part I Positioning

Locations Selection for Periodic Radio Map Update in WiFi Fingerprinting 3
Germán M. Mendoza-Silva, Joaquín Torres-Sospedra and Joaquín Huerta

Task-Oriented Evaluation of Indoor Positioning Systems 25
Robert Jackermeier and Bernd Ludwig

An Original Approach to Positioning with Cellular Fingerprints Based on Decision Tree Ensembles 49
Andrea Viel, Andrea Brunello, Angelo Montanari and Federico Pittino

Jaccard Analysis and LASSO-Based Feature Selection for Location Fingerprinting with Limited Computational Complexity 71
Caifa Zhou and Andreas Wieser

Part II Mapping

Road Network Fusion for Incremental Map Updates 91
Rade Stanojevic, Sofiane Abbar, Saravanan Thirumuruganathan, Gianmarco De Francisci Morales, Sanjay Chawla, Fethi Filali and Ahid Aleimat

Semantic Web Technologies Automate Geospatial Data Conflation: Conflating Points of Interest Data for Emergency Response Services 111
Feiyan Yu, David A. McMeekin, Lesley Arnold and Geoff West

Topology Extraction from Occupancy Grids 133
Martin Werner

Discovering and Learning Recurring Structures in Building Floor Plans	151
Andreas Sedlmeier and Sebastian Feld	
 Part III Landmarks and Mobility	
Extracting Rankings for Spatial Keyword Queries from GPS Data	173
Ilkcan Keles, Christian S. Jensen and Simonas Saltenis	
Towards a Dynamic Isochrone Map: Adding Spatiotemporal Traffic and Population Data	195
Joris van den Berg, Barend Köbben, Sander van der Drift and Luc Wismans	
Continuous Trajectory Pattern Mining for Mobility Behaviour Change Detection	211
David Jonietz and Dominik Bucher	
An Overall Framework for Personalised Landmark Selection	231
Eva Nuhn and Sabine Timpf	
 Part IV Location Based Social Media and Citizen Participation	
“Thanks for Your Input. We Will Get Back to You Shortly.” How to Design Automated Feedback in Location-Based Citizen Participation Systems	257
Andreas Sackl, Sarah-Kristin Thiel, Peter Fröhlich and Manfred Tscheligi	
Captcha Your Location Proof—A Novel Method for Passive Location Proofs in Adversarial Environments	269
Dominik Bucher, David Rudi and René Buffat	
Data Quality of Points of Interest in Selected Mapping and Social Media Platforms	293
Hartwig H. Hochmair, Levente Juhász and Sreten Cvetojevic	
Mapping Spatiotemporal Tourist Behaviors and Hotspots Through Location-Based Photo-Sharing Service (Flickr) Data	315
Joey Ying Lee and Ming-Hsiang Tsou	

Progress in Location Based Services 2018

Kiefer, P.; Huang, H.; Van de Weghe, N.; Raubal, M.

(Eds.)

2018, X, 334 p. 127 illus., 116 illus. in color., Hardcover

ISBN: 978-3-319-71469-1