Contents

	Introduction to Citizen Empowered Mappingchael Leitner and Jamal Jokar Arsanjani	vii
Pa	rt I Data Acquisition and Modeling	
1	Level of Details Harmonization Operations in OpenStreetMap Based Large Scale Maps Guillaume Touya and Matthieu Baley	3
2	Cartographic Representation of Soundscape: Proposals and Assessment	27
3	Evaluating the Current State of Geospatial Software as a Service Platforms: A Comparison Study	53
4	Big Geo-Data Handling Based on Parallel and Distributed System's Strategies E. Stylianidis, I. Kapouranis, and E. Valari	85
5	Productive Networks and Indirect Locations	111
Paı	rt II Data Quality and Reliability	
6	Assessment of Volunteered Geographic Information Data Quality in The National Map Corps Project of the U.S. Geological Survey (USGS) Erin Korris, Lily Niknami, and Elizabeth McCartney	135

7	On Reliability of Routes Computed Based on Crowdsourced Points of Interest	153
	Monir H. Sharker, Jessica G. Benner, and Hassan A. Karimi	
8	A Comparison of Volunteered Geographic Information (VGI) Collected in Rural Areas to VGI Collected in Urban and Suburban Areas of the United States	173
Par	t III Environmental Monitoring and Perception	
9	Identifying Frostquakes in Central Canada and Neighbouring Regions in the United States with Social Media Andrew C. W. Leung, William A. Gough, and Yehong Shi	201
10	Structuring Volunteered Geographic Information Collection to Improve Information Processing Efficiency in Environmental Management Mu-Ning Wang Brandeis and Timothy L. Nyerges	223
11	Volunteered Geographic Information for Building Territorial Governance in Mexico City: The Case of <i>The Roma</i> Neighborhood Elvia Martínez-Viveros, Rodrigo Tapia-McClung, Yezmín Calvillo-Saldaña, and José Luis López-Gonzaga	237
12	Crowdsourcing of Environmental Health Quality Perceptions: A Pilot Study of Kroměříž, Czech Republic	261
Ou	tlook	281
Bio	ographies of Editors and Book Chapter Contributors	283
Ind	lex	293