## Contents

Alternative GIS (alt.gis) and the Six Senses of the New Mind:
Is alt.gis Transforming GIS into a Liberation Technology? 1
Daniel Z. Sui

### Part I  Web and Crowd-Sourcing GI

**Enriching Navigation Instructions to Support the Formation**
**of Mental Maps** .................................................. 15
Monika Sester and Sagi Dalyot

**A Classification of User Contributions on the Participatory**
**Geoweb** ............................................................. 35
Claus Rinner and Victoria Fast

**Identifying Locally- and Globally-Distinctive Urban Place**
**Descriptors from Heterogeneous User-Generated Content** .......... 51
R. Feick and C. Robertson

**Identifying Optimal Study Areas and Spatial Aggregation Units**
**for Point-Based VGI from Multiple Sources** .......................... 65
Haydn Lawrence, Colin Robertson, Rob Feick and Trisalyn Nelson

**A General Framework For Event Detection From Social Media** 85
Khatereh Polous, Andrê Freitag, Jukka Krisp, Liqiu Meng
and Smita Singh
The Uncertain Geographic Context Problem in Identifying Activity Centers Using Mobile Phone Positioning Data and Point of Interest Data ................................. 107
Xingang Zhou, Jianzheng Liu, Anthony Gar On Yeh, Yang Yue and Weifeng Li

Part II  Network Analysis

Mining Co-location Patterns Between Network Spatial Phenomena . . . 123
Jing Tian, Fu-quan Xiong and Fen Yan

How to Model Roads in OpenStreetMap? A Method for Evaluating the Fitness-for-Use of the Network for Navigation......................... 143
Xiang Zhang and Tinghua Ai

Development of a Nationwide Road Change Database for the U.S. in the Post-Recession Years (2008–2012)........................................ 163
Christopher L.B. Brown and Xiaobai Angela Yao

Revising Self-Best-Fit Strategy for Stroke Generating ......................... 183
Jing Tian, Fuquan Xiong, Yingzhe Lei and Yifei Zhan

A Spatio-Temporal Decision Support Framework for Large Scale Logistics Distribution in the Metropolitan Area ...................... 193
Wei Tu, Qingquan Li, Xiaomeng Chang, Yang Yue and Jiasong Zhu

Part III  Spatial Modelling and Reasoning

Local Absolute Vertical Accuracy Computation of Wide-Coverage Digital Terrain Models.................................................. 209
Gev Ben-Haim, Sagi Dalyot and Yerach Doytsher

Analyzing the Influence of Ethnic Composition and Immigrant Residents on the Spatial Distribution of Violent Crime ..................... 227
Matthew Quick and Jane Law

An Informed Virtual Geographic Environment Enhanced with Qualitative and Quantitative Information for the Geosimulations of Zoonosis Propagation ........................ 245
Mondher Bouden and Bernard Moulin
Part IV  Statistical and Spatial Analysis

A Stochastic Method for the Generation of Optimized Building Layouts Respecting Urban Regulations .......................... 265
Shuang He, Julien Perret, Mickaël Brasebin and Mathieu Brédif

Spatial Variation of Privacy Measured Through Individual Uniqueness Based on Simple US Demographics Data .................. 289
Allen Lin and Francis Harvey

Monte Carlo-Based Analysis of the Effect of Positional and Thematic Uncertainties on Biodiversity Models ....................... 299
Patrick J. Kirby and Scott W. Mitchell

Examining Tail Distributions of Moran’s I Statistic through Intensive Simulations .................................................. 309
Ikuho Yamada and Atsuyuki Okabe

Index .................................................................................................................. 319
Advances in Spatial Data Handling and Analysis
Select Papers from the 16th IGU Spatial Data Handling Symposium
Harvey, F.; Leung, Y. (Eds.)
2015, XIV, 320 p. 118 illus., 89 illus. in color., Hardcover
ISBN: 978-3-319-19949-8