# Contents

## Part I Invited Papers

**Design and Development of Personal GeoServices for Universities**
Andrea Ballatore, Thoa Pham, Junjun Yin, Linh Truong-Hong and James D. Carswell

**Spatial Analysis of Peasants’ Migrations in Russia/USSR in the First Quarter of the 20th Century**
Leonid Borodkin

## Part II Web-Based and Location-Based GIS Applications

**RRM—A Referenced Routing Model to Generate a Semantic Service of Navigation in Mobile Devices**
Ana María Magdalena Saldaña-Pérez, Miguel Torres-Ruiz, Marco Moreno-Ibarra and Giovanni Guzmán-Lugo

**Semantic Trajectories: A Survey from Modeling to Application**
Basma H. Albanna, Ibrahim F. Moawad, Sherin M. Moussa and Mahmoud A. Sakr

**Semantic Recommender System for Touristic Context Based on Linked Data**
Luis Cabrera Rivera, Luis M. Vilches-Blázquez, Miguel Torres-Ruiz and Marco Antonio Moreno Ibarra
### Part III  Geospatial Crowdsourcing, Modeling and Computing

**Detecting Clustering Scales with the Incremental K-Function: Comparison Tests on Actual and Simulated Geospatial Datasets**  
Ran Tao, Jean-Claude Thill and Ikuho Yamada  
93

**Crowd Computing Framework for Geoinformation Tasks**  
Alexander Smirnov and Andrew Ponomarev  
109

**Dynamic Resources Management in Agile IGIS**  
Nataly Zhukova and Alexander Vodyaho  
125

### Part IV  Applying GIS Technologies to Various Application Domains

**Application of GIS Technologies in Historic and Ethnographic Research**  
Yan Ivakin and Vladislav Ivakin  
149

**Geoinformation Systems for Maritime Radar Visibility Zone Modelling**  
Oksana Smirnova and Vasily Svetlichny  
161
Information Fusion and Geographic Information Systems (IF&GIS’ 2015)
Deep Virtualization for Mobile GIS
Popovich, V.; Claramunt, C.; Schrenk, M.; Korolenko, K.; Gensel, J. (Eds.)
2015, VIII, 172 p. 71 illus., 59 illus. in color., Hardcover
ISBN: 978-3-319-16666-7