# 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-Ruíz,  
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-Ruíz  
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  93
Ran Tao, Jean-Claude Thill and Ikuho Yamada

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

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

Part IV  Applying GIS Technologies to Various Application Domains

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

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