#SSN: 978-1-48108-411-8
ISSN: 978-1-48108-412-5

FRONTIERS IN INFORMATION SYSTEMS
GIS – An Overview of Applications

E-book Price

US\$ 59.00

Print-on-Demand US\$ 83.00

Institutional E-Book Price US\$ 236.00



Editor: Ana Cláudia Teodoro

elSBN: 978-1-68108-611-8

Frontiers in Information Systems GIS – An Overview of Applications Volume 1

https://ebooks.benthamscience.com/book/9781681086118/

About the eBook

GIS – An Overview of Applications is a compilation of reviews that give an overview of the latest advances in Geographic Information System (GIS) technology. The multidisciplinary nature of the book gives readers perspectives in research fields as diverse as forest management, land use and cover, tourism, environment impact assessment, climate change studies, biodiversity and health care and mobility studies.

Contents

- Predicting Land Use and Land Cover Changes for Landscape Planning: An Integration of Markov Chains and Cellultar Automata Using GIS
- Agent-based Modelling of Tourists Destination Decision-Making Process
- Spatial Geostatistical Analysis Applied To The Barroso-Alvao Rare-Elements Pegmatite Field (Northern Portugal)
- Open Source GIS Tools: Two Environmental Applications
- The Role of GIS and LIDAR as Tools for Sustainable Forest Management
- GIS for Spatial Biology: The Geographical Component of Life
- GPS Data Mining for Monitoring Community Mobility of Individuals

For Advertising Inquiries: Contact: marketing@benthamscience.org

