

# TABLE OF CONTENTS

List of Contributors .....	xiii
Preface.....	xvii

## SECTION I: TECHNICAL ASPECTS OF THE GIS SYSTEMS

<b>Chapter 1</b> <b>Developing Web Geographic Information System with the NDT Methodology .....</b>	<b>3</b>
• Introduction .....	3
• Preliminary Concepts .....	6
• Developing Web Geographical Information Systems With NDT .....	11
• Case Study .....	24
• Conclusion.....	29
• References.....	30
<b>Chapter 2</b> <b>Mapping Spatial Data On The Web Using Free and Open-Source Tools: A Prototype Implementation.....</b>	<b>33</b>
• Abstract.....	33
• Introduction .....	34
• Materials And Methods.....	35
• Conclusion.....	51
• Appendix I .....	51
• References.....	52
<b>Chapter 3</b> <b>A Model For Measuring Geographic Information Systems Success .....</b>	<b>55</b>
• Abstract.....	55
• Introduction .....	56
• Is Success Models.....	57
• Research Model and Hypothesis .....	61
• Research Design and Method.....	71
• Analysis and Results .....	72

• Discussion And Conclusions .....	74
• References.....	78
<b>SECTION II: GIS APPLICATION IN HAZARD ASSESSMENT AND PREVENTION</b>	
<b>Chapter 4 Flood Forecasting GIS Water-Flow Visualization Enhancement (Wave): A Case Study.....</b>	<b>91</b>
• Abstract.....	91
• Introduction .....	92
• Background.....	93
• Methods .....	102
• Discussion.....	125
• Conclusions .....	132
• References.....	133
<b>Chapter 5 Integrated GIS, Remote Sensing and Survey Data For Damage Assessment Of Buildings In Tsunami Event, Ishinomaki City, Japan.....</b>	<b>143</b>
• Abstract.....	143
• Introduction .....	144
• Data And Methods .....	147
• Results And Discussion.....	157
• Conclusions .....	169
• References.....	170
<b>Chapter 6 Mashing Up Geographic Information For Emergency Response—An Earthquake Prototype .....</b>	<b>177</b>
• Abstract.....	177
• Introduction .....	178
• Related Work .....	181
• System Design And Architecture.....	183
• Prototype Implementation .....	186
• System Demonstration.....	191
• References.....	198

<b>Mapping, Change Detection And Spatial Modeling For Coastal Management In Southern Brazil .....</b>	<b>205</b>
• Introduction .....	205
• The Brazilian Program On Coastal Management: Implementation Status And Spatial Nature Of Policy   Instruments .....	208
• Rio Grande Do Sul Coastal Plain: Mapping, Change Detection And Spatial Modeling As Decision Support Resources.....	210
• Strategies and Recommendations To Promote GIS As A Knowledge Translation Tool In The Realm of Integrated Coastal Zone And Ocean Management In Southern Brazil.....	226
• Conclusion.....	227
• References.....	228
<b>Chapter 8 Effects of Population Density And Land Management On The Intensity Of Urban Heat Islands: A Case Study On The City Of Kuala Lumpur, Malaysia .....</b>	<b>231</b>
• Introduction .....	231
• Methodology .....	233
• Results And Analysis.....	237
• Conclusion.....	243
• References.....	246
<b>Chapter 9 Contributions of The GIS and The MNT In The Study of The Landscape Morphogenesis of The Area Goulimima-Errachidia (MOROCCO) .....</b>	<b>251</b>
• Abstract.....	251
• Introduction .....	253
• Equipments And Methods.....	253
• Results And Discussion.....	255
• Conclusion.....	259
• References.....	260

## **SECTION IV: APPLICATION OF GIS IN THE SOCIAL AND URBAN SYSTEMS**

<b>Chapter 10</b>	<b>Remote Scheduling System For Drip Irrigation System Using Geographic Information System.....</b>	<b>263</b>
•	Abstract.....	263
•	Background Information.....	264
•	Objectives.....	265
•	Literature Review .....	266
•	Materials And Methods.....	269
•	Results And Discussions .....	277
•	References.....	282
<b>Chapter 11</b>	<b>Geoamazonas GIS For Water Resources Management.....</b>	<b>285</b>
•	Abstract.....	285
•	Introduction .....	286
•	Decision Support Systems For Water Resources Management.....	287
•	Materials And Methods.....	290
•	Results And Discussion.....	298
•	Conclusions .....	304
•	References.....	304
<b>Chapter 12</b>	<b>Accessibility Analysis Of Healthcare Delivery System Within Enugu Urban Area Using Geographic Information System.....</b>	<b>309</b>
•	Abstract.....	309
•	Introduction .....	310
•	Methodology .....	313
•	Results and Discussions.....	320
•	Conclusions and Recommendation .....	320
•	References.....	322
	<b>Citations.....</b>	<b>325</b>
	<b>Index.....</b>	<b>329</b>