## Geospatial Analysis And Modelling Of Urban Structure And Dynamics

## DOWNLOAD HERE

Foreword Michael Batty.- Acknowledgements.-Biographies of the Editors and Contributors.- I Introduction: 1. Geospatial Analysis and Modeling of Urban Structure and Dynamics: An Overview.- II. Individual-Based Data Capture for Modeling Urban Structure and Dynamics: 2. High-resolution Geographic Data and Urban Modeling: The Case of Residential Segregation. - 3. Space Syntax and Pervasive Systems.- 4. Decentralized Spatial Computing in Urban Environments.- III. Modeling Urban Complexity and Hierarchy: 5. Network Cities: a Complexity-Network Approach to Urban Dynamics and Development.- 6. Scaling Analysis of the Cascade Structure of the Hierarchyof Cities.- IV. Simulating and Modeling Urban Transportation Systems: 7. The Dilemma of On-street Parking Policy: Exploring Cruising for Parking Using an Agent-based Model. - 8. Multiscale Modeling of Virtual Urban Environments and Associated Populations.- 9. Imageability and Topological Eccentricity of Urban Streets.- 10. A Spatial Analysis of Transportation Convenience in Beijing: Users Perception versus Objective Measurements.-11. Object-oriented Data Modeling of an Indoor/outdoor Urban Transportation Network and Route Planning Analysis.- V. Analyzing and Modeling Urban Grown, Urban Changes and Impacts: 12. Integration of Remote Sensing with GIS for Urban Growth Characterization. - 13. Evaluating the Ecological and Environmental Impact of Urbanization in the Greater Toronto Area through Multi-Temporal Remotely Sensed Data and Landscape Ecological Measures. - 14. Modeling Urban Effects on the Precipitation Component of the Water Cycle.- 15. Interpolating a Consumption Variable for Scaling and Generalizing Potential Population Pressure on Urbanizing Natural Areas. - 16. Modeling Cities as Spatio-Temporal Places.- VI. Studying other Urban Problems Using Geospatial Analysis and Modeling: 17. Geospatial Analysis and Living Urban Geometry. - 18. Analyzing Spatial Patterns of Late-Stage Breast Cancer in Chicago Region: A Modified Scale-Space Clustering Approach. - 19. Influence of Job Accessibility on Housing Market Processes: Study of spatial stationarity in the Buffalo and Seattle metropolitan areas.- 20. How do Socioeconomic Characteristics Interact with Equity and Efficiency Considerations? An Analysis of Hurricane Disaster Relief Goods Provision.- 21. Visualizing and

Diagnosing Coefficients from Geographically Weighted Regression Models.- Epilog Michael F. Goodchild.- Index EAN/ISBN : 9789048185726 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Jiang, Bin - Yao, Xiaobai

DOWNLOAD HERE

Similar manuals: