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Titolo

Firenze : itinerari del Novecento : guida turistica alla scoperta di luoghi, opere d'arte e protagonisti del XX secolo nella città del Rinascimento : 14 itinerari d'autore / [a cura di Lia Bernini]

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GIS in hospital and healthcare emergency management / / edited by Ric Skinner

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Soggetti

Emergency management - Geographic information systems
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Front cover; Contents; Foreword; Preface; About the Editor; Contributors; Peer Reviewers; Chapter 1. Introduction; Section I. Conceptual Approaches; Chapter 2. A Spatial Approach to Hazard Vulnerability Analysis by Healthcare Facilities; Chapter 3. Using GIS to Improve Workplace and Worker Safety Crisis Management; Chapter 4. Infectious Disease Surveillance and GIS: Applications for Emergency Management; Chapter 5. Role of GIS in Interagency Healthcare Logistical Support during Emergencies</p> <p>Chapter 6. Design Concept for a Location-Based Hazard Vulnerability Assessment Tool for Healthcare Facilities</p> <p>Section II. Applications; Chapter 7. Trauma Center Siting, Optimization Modeling, and GIS; Chapter 8. Healthcare Facility Disaster Planning: Using GIS to Identify Alternate Care Sites; Chapter 9. Multiscale Enterprise GIS for Healthcare Preparedness in South Carolina; Chapter 10. Hospital Preparedness Planning for Evacuation and Sheltering with GIS in South Carolina; Chapter 11. Making Sense Out of Chaos: Improving Prehospital and Disaster Response; Section III. Case Stories</p> <p>Chapter 12. Disaster Preparedness for Influenza at a Community Hospital Network: A Case Study Using GIS</p> <p>Chapter 13. Disaster Preparedness and Response for Vulnerable Populations: Essential Role of GIS for Emergency Medical Services during the San Diego County 2007 Firestorm; Chapter 14. Natural Disasters and the Role of GIS in Assessing Need; Chapter 15. GIS Application and a Regionalized Approach for Mass Casualty Incident Planning; Chapter 16. Building a GIS Common Operating Picture for Integrated Emergency Medical Services and Hospital Emergency Management Response; Index; Back cover</p>
Sommario/riassunto	Although many books have been published on the application of GIS in emergency management and disaster response, this is the first one to bring together a comprehensive discussion of the critical role GIS plays in hospital and healthcare emergency management and disaster response. Illustrating a wide range of practical applications, <i>GIS in Hospital and Healthcare Emergency Management</i> explores how GIS data is being used to assess need, determine surge capacity, and improve logistics in emergency or disaster scenarios. Leading experts in the field provide authoritative