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| Altri autori (Persone)  | SkinnerRic   |
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| Nota di contenuto       | Front cover; Contents; Foreword; 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<br>Chapter 6. Design Concept for a Location-Based Hazard Vulnerability Assessment Tool for Healthcare Facilities<br>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

Chapter 12. Disaster Preparedness for Influenza at a Community Hospital Network: A Case Study Using GISChapter 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

### 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, GIS in Hospital and Healthcare Emergency Management 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

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| 2. Record Nr.           | UNINA9910830584403321  |
| Titolo                  | Progress in Adhesion and Adhesives . Volume 7 // edited by K. L. Mittal  |
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| ISBN                    | 1-394-19837-X<br>1-394-19836-1   |
| Edizione                | [First edition.]   |
| Descrizione fisica      | 1 online resource (413 pages)  |
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| Livello bibliografico   | Monografia   |
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| Nota di contenuto       | Cover -- Title Page -- Copyright Page -- Contents -- Preface -- Chapter 1 Stress Distribution and Design Analysis of Adhesively Bonded Tubular Composite Joints: A Review -- 1.1 Introduction -- 1.2 A Brief Review of Stress Analysis in Tubular Composite Joints -- 1.3 Governing Equations Based on Linear Elasticity -- 1.3.1 Typical Assumptions in a Tubular Lap Joint Under Torsion -- 1.3.2 Stress Distribution in a Defect-Free Tubular Lap Joint Under Torsion -- 1.3.3 Stress Distribution in Defect-Free Joints Under Bending Moment -- 1.3.4 Stress Distribution in Defect-Free Joints Under Axial Load -- 1.3.5 Design Aspects Related to Adhesive Layer -- 1.3.6 Stress Distribution in Damaged Joints Due to Voids, Debonds, or Delaminations -- 1.3.7 Stress Distribution in Hybrid Joints Under Torsion -- 1.4 Nonlinear Analysis and Stress Distribution in Tubular Composite Joints -- 1.5 Failure Analysis of Adhesive Layer -- 1.6 Summary -- Acknowledgment -- References -- Chapter 2 Durability of Structural Adhesive Joints: Factors Affecting Durability, Durability Assessment and Ways to Improve Durability -- Abbreviations -- 2.1 Introduction -- 2.2 Factors Affecting Durability -- 2.2.1 Materials -- 2.2.1.1 Adhesives -- 2.2.2 Effects of Glass Transition Temperature (Tg) -- 2.2.2.1 Elastic Modulus -- 2.2.2.2 Lap-Shear Strength -- 2.2.3 Effects of Adherends -- 2.2.3.1 Aluminium -- 2.2.3.2 Steel -- 2.2.3.3 Titanium -- 2.2.4 Effects of |

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