1. Record Nr. UNINA9910817906403321 Autore Stepinski Tadeusz Titolo Advanced structural damage detection: from theory to engineering applications / / Tadeusz Stepinski, Tadeusz Uhl, Wieslaw Staszewski Chichester, West Sussex, U.K., : John Wiley & Sons, 2013 Pubbl/distr/stampa **ISBN** 1-118-53612-6 1-118-53614-2 1-118-53611-8 Edizione [1st ed.] Descrizione fisica 1 online resource (348 p.) Classificazione TEC009070 Altri autori (Persone) UhlTadeusz StaszewskiW. J Disciplina 624.1/76 Soggetti Structural health monitoring Structural failures Materials - Testing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Advanced Structural Damage Detection: From Theory to Engineering Applications: Copyright: Contents: List of Contributors: Preface: Acknowledgments; 1 Introduction; 1.1 Introduction; 1.2 Structural Damage and Structural Damage Detection; 1.3 SHM as an Evolutionary Step of NDT; 1.4 Interdisciplinary Nature of SHM; 1.5 Structure of SHM Systems; 1.5.1 Local SHM Methods; 1.5.2 Global SHM Methods; 1.6 Aspects Related to SHM Systems Design: 1.6.1 Design Principles: References: 2 Numerical Simulation of Elastic Wave Propagation: 2.1 Introduction; 2.2 Modelling Methods; 2.2.1 Finite Difference Method 2.2.2 Finite Element Method 2.2.3 Spectral Element Method; 2.2.4 Boundary Element Method; 2.2.5 Finite Volume Method; 2.2.6 Other Numerical Methods; 2.2.7 Time Discretization; 2.3 Hybrid and Multiscale Modelling: 2.4 The LISA Method: 2.4.1 GPU Implementation: 2.4.2 Developed GPU-Based LISA Software Package; 2.4.3 cuLISA3D Solver's Performance; 2.5 Coupling Scheme; 2.6 Damage Modelling; 2.7 Absorbing Boundary Conditions for Wave Propagation; 2.8 Conclusions; References; 3 Model Assisted Probability of Detection in Structural

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Sommario/riassunto

"Structural Health Monitoring (SHM) is the interdisciplinary engineering field devoted to the monitoring and assessment of structural health and integrity. SHM technology integrates non-destructive evaluation techniques using remote sensing and smart materials to create smart self-monitoring structures characterized by increased reliability and long life. Its applications are primarily systems with critical demands concerning performance where classical onsite assessment is both difficult and expensive. Advanced Structural Damage Detection: From Theory to Engineering Applications is written by academic experts in the field and provides students, engineers and other technical specialists with a comprehensive review of recent developments in various monitoring techniques and their applications to SHM. Contributing to an area which is the subject of intensive research and development, this book offers both theoretical principles and feasibility studies for a number of SHM techniques. Key features: Takes a multidisciplinary approach and provides a comprehensive review of main SHM techniques Presents real case studies and practical application of techniques for damage detection in different types of structures Presents a number of new/novel data processing algorithms Demonstrates real operating prototypes Advanced Structural Damage Detection: From Theory to Engineering Applications is a comprehensive reference for researchers and engineers and is a useful source of information for graduate students in mechanical and civil engineering"

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