

New Developments In Sensing Technology For Structural Health Monitoring

[DOWNLOAD HERE](#)

1: Sensors and Technologies for Structural Health Monitoring: A Review.- 2: Self-Sustaining Wireless Acoustic Emission Sensor System for Bridge Monitoring.- 3: Deformation Detection in Structural Health Monitoring.- 4: MEMS Strain Sensors for Intelligent Structural Systems.- 5: A Pattern-based Framework for Developing Wireless Monitoring Applications.- 6: Distributed brillouin sensor application to structural failure detection.- 7: Sensing Network Paradigms for Structural Health Monitoring.- 8: Reflectometry for Structural Health Monitoring.- 9: Sensor Fusion in Transportation Infrastructure Systems Using Belief Functions.- 10 Pulsed Eddy Current Thermography and Applications.- 11: The Use of Optical Fibres in Dam Monitoring.- 12: Optical Sensors Based on Fiber Bragg Gratings For Structural Health Monitoring.- 13: Polymer Optical Fiber Sensors in Structural Health Monitoring.- 14: Optical Fiber Sensors For Structural Health Monitoring.- 15 Sensors systems, especially fibre optic sensors in structural monitoring applications in concrete: an overview. EAN/ISBN : 9783642210990 Publisher(s): Springer, Berlin
Discussed keywords: Sensortechnik Format: ePub/PDF Author(s): Mukhopadhyay, Subhas Chandra

[DOWNLOAD HERE](#)

Similar manuals:

[Kann Es, Umberto Eco Zum Trotz, Eine Vergessenstechnik Geben? - Andre Schuchardt](#)