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Nota di contenuto	Chapter1: A Step Towards Testing of Foot Prostheses Using Real-Time Substructuring (RTS) Chapter2: Augmented Reality for Interactive Robot Control Chapter3: Optimizing Logarithmic Decrement Damping Estimation via Uncertainty Analysis Chapter4: A Simplified Current Blocking Piezoelectric Shunt Circuit for Multimodal Vibration Mitigation Chapter5: Using the SEREP Idea for the Projection of Modal Coordinates to Different Finite Element Meshes Chapter6: Identification System for Structural Health Monitoring in Buildings Chapter7: Experimental and Numerical Study of the Second Order Moment of the First Passage Time of a Steel Strip Subjected to Forced and Parametric Excitations Chapter8: Three-Dimensional Mechanical Metamaterial for Vibration Suppression Chapter9: Model Reduction of Self-repeating Structures and Applications to Metamaterial Modeling Chapter10: Imager-based Techniques for Analyzing Metallic Melt

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	Pools for Additive Manufacturing Chapter11: Full-field Mode Shape Analysis, Alignment and Averaging Across Measurements Chapter12: Investigating Engineering Data by Probabilistic Measures Chapter13: Multi-Input Multi-Output Swept Sine Control: A Steepest Descent Solution for a Challenging Problem Chapter14: Study on Developing Micro-scale Artificial Hair Cells Chapter15: Dynamic Characteristic Identification Chapter16: One Year Monitoring of a Wind Turbine Foundations Chapter17: On the Application of Domain Adaptation in SHM.
Sommario/riassunto	Special Topics in Structural Dynamics & Experimental Techniques, Volume 5: Proceedings of the 37th IMAC, A Conference and Exposition on Structural Dynamics, 2019, the fifth volume of eight from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Structural Dynamics, including papers on: Analytical Methods Emerging Technologies for Structural Dynamics Engineering Extremes Experimental Techniques Finite Element Techniques General Topics.