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Vision Sensors and Systems in Structural Health Monitoring

Collection Editors:

Message from the Collection Editors

Prof. Dr. Piotr Kohut In recent years, the growth in structural health monitoring (SHM) and non-destructive testing and evaluation (NDTE) Dr. Alessandro Sabato technology has been acknowlaged. Most solutions available in the market today make use of contact-based Prof. Dr. Adam Martowicz sensors. However, this approach is limited. Available **Dr. Krzysztof Holak** methods produce results at only a discrete number of points, are expensive, and interfere with the structural response of tested objects. To address all the limitations of current technology, the research community has been actively exploring non-contact measurement methods. Recent advances in camera technology, optical sensors, and image-processing algorithms have made computer vision a viable option. Vision systems allow remote inspection while not interfering with the structure's operations and permit high density of measurements points. This Topical Collection explores theoretical and experimental advances in optical sensors, computer vision, image processing and analysis for SHM and NDTE. We invite researchers to contribute original research, case studies, industrial applications and review articles over the current state-of-the-art.









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Editor-in-Chief

Message from the Editor-in-Chief

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