



Structural Health Monitoring for Mechanical Systems

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Message from the Guest Editors

Dear Colleagues,

The health monitoring approach of mechanical structures (machines, structures, piping, etc.) is a well-accepted tool for condition-based maintenance (CBM) activity in industries. This monitoring approach generally helps to predict any developing fault(s) at an early stage so that maintenance or remedial action can be performed before any catastrophic failure. However, health monitoring approaches are changing rapidly due to recent advancements in technologies in both instruments and data analyses. Therefore, the scope of this Special Issue on “Structural Health Monitoring for Mechanical Systems” will cover recent trends in health monitoring approaches.

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Message from the Editor-in-Chief

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