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Sensors for Machine Condition Monitoring, Diagnostics, Prognostics and Maintenance

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Deadline for manuscript

Dr. Dazhong Wu

submissions: 20 March 2025

Message from the Guest Editors

The focus of this Special Issue is on the application of both legacy and next generation sensors for machine monitoring, diagnostics, prognostics, and maintenance. The issue will also address advanced analytic techniques (e.g., physics based models, AI and ML) for machine monitoring if these topics are coupled with novel sensors concepts, designs and applications. Authors are encouraged to incorporate approaches that leverage high performance computing systems, as well as distributed sensor network operations at the edge, and in fog and clouds. Furthermore, of interest would be new decisionmaking enabled by sensing including real-time decisionmaking and operational policies. Research addressing both legacy operations (e.g., classical rotational systems) as well as new system types (e.g., renewable energy generation systems) are welcome.

Keywords: diagnostics, machine monitoring, prognostics, preventative and productive maintenance, conditionbased maintenance, fault diagnosis



mdpi.com/si/125267







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Editor-in-Chief

Message from the Editor-in-Chief

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