



Marine Equipment Intelligent Fault Diagnosis

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Message from the Guest Editors

Marine equipment has significant operational requirements. Consequently, the automatic and intelligent diagnosis of faults in such equipment is crucial for its efficient operation. This allows for more effective and sustainable maintenance decisions. Recent scientific advances in intelligent decision-making have the potential to drive significant technical progress. When applied to marine equipment, these advances can yield economic, environmental, and safety benefits, among others. Authors are invited to submit original research and development papers that promote the intelligent maintenance of marine equipment using automatic diagnosis and intelligent fault decision techniques.

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Message from the Editor-in-Chief

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