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# **Recent Advances in Wave Energy Resource Assessment**

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### **Message from the Guest Editors**

Dear Colleagues,

Accurate wave energy resource assessments are fundamental to support the development of the wave energy sector, and thus provide valuable information to secure the key steps of a wave energy project and guarantee capital investment and economic return. Numerous resource assessments are therefore conducted to optimize the location, design, and selection of wave energy converters. This Special Issue aims to highlight and promote wave energy resource assessments based on the latest original approaches. Thus, we particularly encourage investigations with improved numerical recent simulations. machine-learning techniques and observations, as well as advanced analyses and interpretations discussing uncertainties and biases, data assimilation, sustainability of resources, expected performances of energy converters, potential environmental impacts of energy extraction, future waveclimate projections, new criteria, novel energy metrics, or selection indices









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Oceans Graduate School and The UWA Oceans Institute, The University of Western Australia, Perth, WA 6009, Australia The *Journal of Marine Science and Engineering (JMSE*; ISSN 2077-1312) is an international peer-reviewed open access journal which provides an advanced forum for studies related to marine science and engineering. The journal aims to provide scholarly research on a range of topics, including ocean engineering, chemical oceanography, physical oceanography, marine biology and marine geosciences. We invite you to publish in our journal sharing your important research findings with the global ocean community.

Message from the Editor-in-Chief

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