Special Issue

Zero Emission Shipping

Message from the Guest Editor

Full electric propulsion, due to its unique potential regarding the absence of emissions, is of great interest when low noise and reduced environmental impact are demanded. Such specific features are most important and, in some cases, mandatory for passenger ships and small craft operating in sheltered and protected waters. Full zero emission behavior is generally connected to strong limitations in performance and range, mainly due to technical limitations and the high cost of onboard energy storage, but research and development in the field is very active and new challenging targets are within sight. Full electric propulsion can be achieved only through a concurrent design approach based on low drag hull design and full exploitation of the latest advances in electric propulsion and onboard energy storage. For this Special Issue, we would like to collect papers detailing the most recent progress in this topic. We encourage you to submit your findings and contribute to making this Special Issue a success.

Guest Editor

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Deadline for manuscript submissions

closed (5 August 2021)



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About the Journal

Message from the Editor-in-Chief

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.

Editor-in-Chief

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