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Frontiers in Ship and Offshore Structures

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Deadline for manuscript submissions:

closed (15 August 2023)

Message from the Guest Editors

Dear Colleagues,

Due to a number of advantages over other transportation systems, maritime industries are continuously seeing a surge in fulfilling present sea-borne transportation demands. Naval architects and ship designers are working tirelessly in collaboration with various scientists and engineers to meet the marine transportation demands through the innovation of energy efficient, cost effective but large carrying capacity vessels while keeping the emissions level low. Likewise, offshore engineers are also working hard to maintain the resilience of energy demands ensuring reliable and fully functioning offshore structures. Recent upward trends and aspirations in harvesting marine renewable energies also have contributed to a boost in offshore installations. However, the sustainability of marine sectors is very much reliant on innovations through research and development. We, therefore, encourage you to submit your high-quality research and/or review articles to this special issue.

Dr. Md Jahir Rizvi Guest Editor











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Message from the Editor-in-Chief

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