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Advances in Position Mooring

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Deadline for manuscript submissions:

closed (15 March 2021)

Message from the Guest Editors

For this Special Issue, we would like to invite the submission of papers dealing with position mooring in a broad sense. This includes both experimental and numerical investigations on physical phenomena (e.g., snapping and strumming), fatigue monitoring, and condition monitoring. We are especially interested in work that aims to reduce the uncertainties associated with mooring dynamics, such as ground interactions, cable material modelling, and internal damping effects. Additionally, papers presenting innovative solutions to mooring design problems-including designs for newly emerging fields, such as floating solar parks, offshore aguaculture, and mega-islands—are highly encouraged.











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Message from the Editor-in-Chief

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