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Computational Fluid Dynamics in Marine Environments

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Message from the Guest Editors

Dear Colleagues,

In marine environments, surface and internal waves, wind. currents, and sea ice occur, and these are some of the most important sources of dynamic load on marine structures. An understanding of marine environments and their interactions with structures, the seabed, and ocean-land boundaries is of great importance in both fundamental research and engineering applications. Computational fluid dynamics techniques can accurately and efficiently predict fluid dynamics and the complex interactions between marine environments and ocean structures. With the improvement and development of new numerical models for the simulation of marine environments, applications of numerical advanced simulating complex marine environments are key issues that need to be further addressed. We welcome highquality research papers and reviews developments in computational fluid dynamics in marine environments.











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Message from the Editor-in-Chief

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