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Advances in Experimental Hydraulics, Coast and Ocean Hydrodynamics

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Message from the Guest Editors

This Special Issue will serve as a platform for collecting and exchanging the latest academic research findings in experimental hydraulics and wave-related hydrodynamics, along with novel measurement techniques. You are cordially invited to make a contribution to this Special Issue, rendering it successful and influential.

Keywords

- open-channel/river flow
- wave mechanics
- sediment transport
- two-phase flow
- measurement technique
- scour around the foundation of a bridge/wind turbine
- impacting force
- turbulent boundary layer
- flow with vegetation



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Message from the Editor-in-Chief

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