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Challenges to Interdisciplinary Application of Hydrodynamic Models

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (20 May 2024) Dear Colleagues,

With the recent advances in computational technology, models for numerically simulating hydrodynamic processes are being applied to practical research in various kinds of fields. Application examples from different fields are expected to inspire researchers in other fields, and may be useful in motivating model developers of fluid mechanics.

This Special Issue aims to cover analytical case studies on regional practical water-related problems that combine models of hydrodynamic processes with numerical models other disciplines. developed in Challengeable interdisciplinary applications of hydrodynamic models in any research field are welcome, including discussions on water quality problems and habitats of organisms, combining the state change process of substances with the hydrodynamic process, discussions on flood damage and water resource problems, combining geographical hydrological conceptual models, or the discussion on old hydraulic facility functions, combining historical document analyses, etc.



mdpi.com/si/161284







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Message from the Editor-in-Chief

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