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Aim and Scope:

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- Urban Water Management
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2.544

Impact Factor

16 days

Submission to First Decision

40 days

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3 days

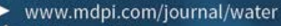
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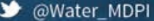


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Sedimentary Evolution of Estuaries and Coastal Plains: Subsidence, Sediment Loss and Aquifer Hazards

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Submissions Deadline: 31 October 2021

This Special Session aims to explore the causes and consequences of coastal hazard, along with subsidence, coastal erosion, and aquifer salinization, by taking into account the variety of independent drivers and focusing on the role of the hydrodynamics processes, the sedimentary architecture, and the related geotechnical characteristics of estuarine and coastal settings. For further reading, please follow the link to the Special Issue Website at:

https://www.mdpi.com/journal/water/special issues/coastal sedimentary geomorph ology

Keywords

estuaries; coastal plains; sedimentary dynamics; aquifer salinization; subsidence







