



Coastal Deposits: Techniques, Modelling and Implications for Environmental Management

Guest Editors:

Prof. Dr. Marta Pérez Arlucea

Department of Marine
Geosciences and Territorial
Planification, University of Vigo,
36310 Vigo, Spain

Dr. Rita González-Villanueva

Department of Marine
Geosciences and Territorial
Planification, University of Vigo,
36310 Vigo, Spain

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Message from the Guest Editors

To protect the coast, extensive knowledge of how nature interacts with human processes is increasingly necessary. In this second volume, we are seeking innovative research papers concerning many scientific aspects regarding the coast, including sedimentation, monitoring programmes, mathematical modelling, and innovative techniques in the study, management, and preservation of the coastline. Multi-disciplinary studies, including dynamics, morphology interactions, and coastal protection techniques, are welcome.

The topics of interest for this Special Issue include but are not limited to the following:

- coastal environments
- coastal erosion/sedimentation
- remote sensing
- coastal watch techniques
- coastal protection and implications
- mathematical models
- coastal management
- coastal monitoring techniques and tools
- remote sensing





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Editor-in-Chief

Prof. Dr. Giulio Nicola Cerullo
Dipartimento di Fisica,
Politecnico di Milano, Piazza L.
da Vinci 32, 20133 Milano, Italy

Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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Applied Sciences Editorial Office
MDPI, Grosspeteranlage 5
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