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Coasts



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Message from the Editor-in-Chief

Humans have an enduring love of the sea, a love that is expressed most fervently in a narrow strip where the oceans meet the land: our planet's coasts. Our enduring enchantment with coasts is, however, not always a benign and nurturing one. Today's coasts face a formidable plethora of anthropogenic pressures that can, if unfettered, hollow out the very fabric and ecological resilience that feed humanity's 'appetite' for coasts in addition to the critical ecosystem services that they provide. Conserving, restoring, and managing the foibles of rapacious coastal love are not trivial tasks: they require us to truly understand how coastal systems work. This is the chief thrust of this journal.

The quiver of relevant and effective coastal conservation and management science will have a fascinating multitude of arrows: science arrows shaped in the form of field observations, manipulative field experiments, laboratory experiments, methodological developments, modeling, and theoretical advances (to name just a few). Coasts celebrates and encourages diversity and critical thinking in all forms.

Aims

Coasts (ISSN 2673-964X) is an international, peer-reviewed, open access journal that provides the rapid publication of articles covering all aspects and information related to advanced research on coastal engineering and coastal management, in the aim of contributing to sustainable development. Since the journal is open access and available online, it is able to offer excellent visibility and a fast processing time from submission to publication.

Coasts publishes reviews, research articles and communications. There is no restriction on the maximum length of the papers. The full experimental details must be provided, so that the results can be reproduced. Electronic files and software supplying details of the calculations and experimental procedures, if unable to be published in a normal way, can be deposited as supplementary electronic material.

Editor-in-Chief Prof. Dr. Thomas Schlacher

Associate Editors

Dr. Matthieu de Schipper Dr. Brooke Maslo

Scope

- Indigenous connections to coasts and values;
- Ecology (e.g., spatial, behavioral, and community);
- Coastal engineering and interventions;
- Management, governance, equitability;
- Resource economics (e.g., mining, fisheries);
- Geology, sedimentology, and geomorphology;
- Oceanography (physical, chemical, and biological);
- Sociocultural engagements and histories;
- Environmental values and ecosystem services;
- Conservation and restoration ecology;
- Biodiversity (at all levels of biological organization);
- Modeling (e.g., ecosystems, food webs, and sediment transport);
- Human health and coastal histories.

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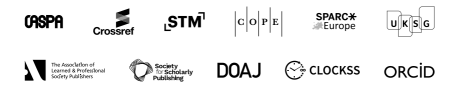
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