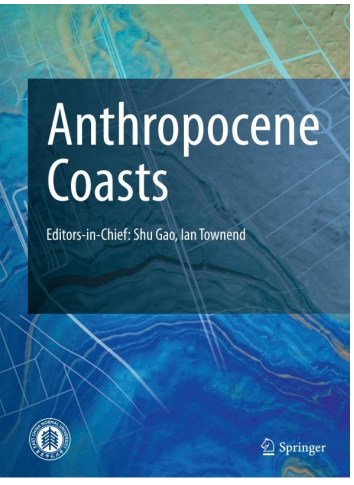


Aims of Anthropocene Coasts



EISSN: 2561-4150

Organizer: East China Normal University

Publisher: Springer Nature

- Anthropocene Coasts, a golden open access journal, publishes multidisciplinary research that aims to understand and predict the effects of human activities, including climate change, on estuarine and coastal regions.
- Anthropocene Coasts publishes original research articles, reviews (and overviews), topical communications, letters and book reviews.
- The Article Processing Charge (APC) is covered by East China Normal University (free for both authors and readers!).



Anthropocene Coasts accepts submissions of the following scope

- 1. Resources and their variations/changes;
- 2. Environmental influences associated with natural and human-induced processes;
- 3. Changes in coastal hazard patterns and the implications for safety;
- 4. The role of coastal ecosystem services and how these may change;
- 5. Implications of population growth and urban expansion on the coast;
- 6. Adaptation in response to change and methods to enhance coastal sustainability and resilience;
- Interactions with society (including aspects such as economics, planning, policy / legislation and regulation, social mobility, technology, engineering, and risk management);
- 8. Observations, modelling, and theoretical advances to better detect and understand change.
- 9. Al based research/ machine learning (data training or no datasets) on coastal management

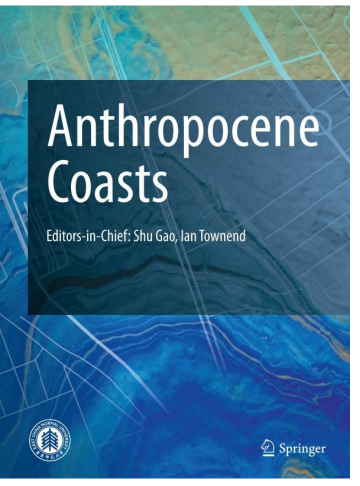


Milestones of Anthropocene Coasts





CiteScore™ and Journal Impact Factor



CiteScore™ Rank 2022: 4.9

- Environmental Science Nature and Landscape Conservation Q1
- Engineering Ocean Engineering Q2
- •Earth and Planetary Sciences Oceanography Q2

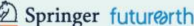
Journal Impact Factor (JIF): 2.4 (2022) Journal Impact Factor Without Self Citations: 2.4 (2022)

Submission to first decision (Median): 28 days Publishing model: Golden Open Access

Journal website: www.springer.com/journal/44218 Submission system: www.editorialmanager.com/anth













Anthropocene Coasts

Please scan these QR codes to read the Editorials and browse our official website



Gao, S., Townend, I. Anthropocene Coasts: 5 years on Anthropocene Coasts 5, 9 (2022).