

Please scan the QR codes below to read the Editorials





Gao, S., Townend, I. Introducing Anthropocene Coasts. Anthropocene Coasts 1: iii-iv (2018). https://doi.org/10.1139/anc-2017-0006

Gao, S., Townend, I. Anthropocene Coasts: 5 years on. Anthropocene Coasts 5, 9 (2022). https://doi.org/10.1007/s44218-022-00010-6

### CiteScore™ Rank 2022: 4.9

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

Impact factor: 2.4 (2022)

Submission to first decision (Median): 28 days

Publishing model: Open Access

Your research will be promoted and shared:















# **Anthropocene Coasts**

An international open access journal International Editorial Board Rigorous peer review & editorial standards Quality open access option for researchers Indexed in ESCI, Scopus and other authoritative databases

Electronic ISSN: 2562-4150

Organizer: East China Normal University

The article processing charge (APC) is fully covered by East China Normal

University

Publisher: Springer Nature

Official journal of Future Earth Coasts

Journal link:

https://www.springer.com/journal/44218

**Contribution Link:** 

https://www.editorialmanager.com/anth



Editorial office of *Anthropocene Coasts*, Room A-217, State Key Laboratory for Estuarine and Coastal Research, East China Normal University, 500 Dongchuan Road, Minhang District, Shanghai 200241, China

Tel.: +86 21 54836027 Fax: +86 21 54836458 Email: wjxie@sklec.ecnu.edu.cn

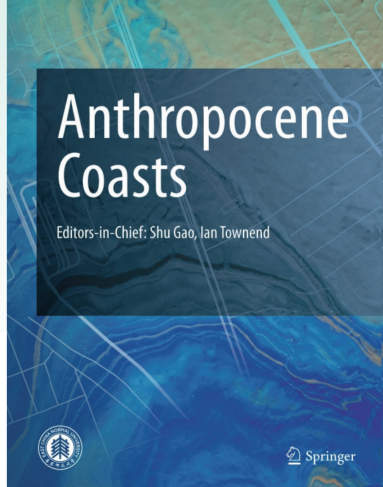






WeChat public account











## **Journal introduction**



Anthropocene Coasts, an 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 page charges are covered by East China Normal University.

- The Anthropocene is the current epoch in which human activities are having a marked impact on the Earth.
- ✓ Coasts embraces all aspects of the land-sea interface.
- We aim to identify and document the influence of human activities on contemporary coastal processes (physical, biological, and chemical).
- Examine the impacts of environmental change, such as climate change, on our coasts and coastal communities.
- Explore the implications for other aspects of these systems including social, economic, and legal considerations.
- Trans-disciplinary journal addressing science, engineering, policy, management topics.

Anthropocene Coasts' CiteScore 2022 is 4.9. Both the 2022 Journal Impact Factor (JIF) and the Journal Impact Factor Without Self Citations of Anthropocene Coasts are 2.4.

### **Anthropocene Coasts**

2022 CiteScore<sup>TM</sup> \*Scopus

2022 Impact Factor \*Journal Citation Reports™









# **Editorial board**

## **Editors-in-Chief**



Shu Gao **Nanjing University** China



Ian Townend University of Southampton UK

## **Associate Editors**





























• Manuscript should be as comprehensive as possible. Data supporting the results should be provided directly in the paper, included in the associated supplemental materials, or archived in an appropriate public archive.

Anthropocene Coasts

accepts submissions of

• Environmental influences associated with natural and

Changes in coastal hazard patterns and the implications for

The role of coastal ecosystem services and how these may

(v) Implications of population growth and urban expansion on

Adaptation in response to change and methods to enhance

economics, planning, policy / legislation and regulation, social

mobility, technology, engineering, and risk management);

Observations, modelling, and theoretical advances to better

Al based research/ machine learning (data training or no

Interactions with society (including aspects such as

coastal sustainability and resilience;

detect and understand change;

datasets) on coastal management.

the following scope:

human-induced processes:

safety:

the coast:

• Submissions that do not have a clear human or multidisciplinary component are more suited to one of the existing discipline-based journals and are unlikely to be considered for publication.

















































