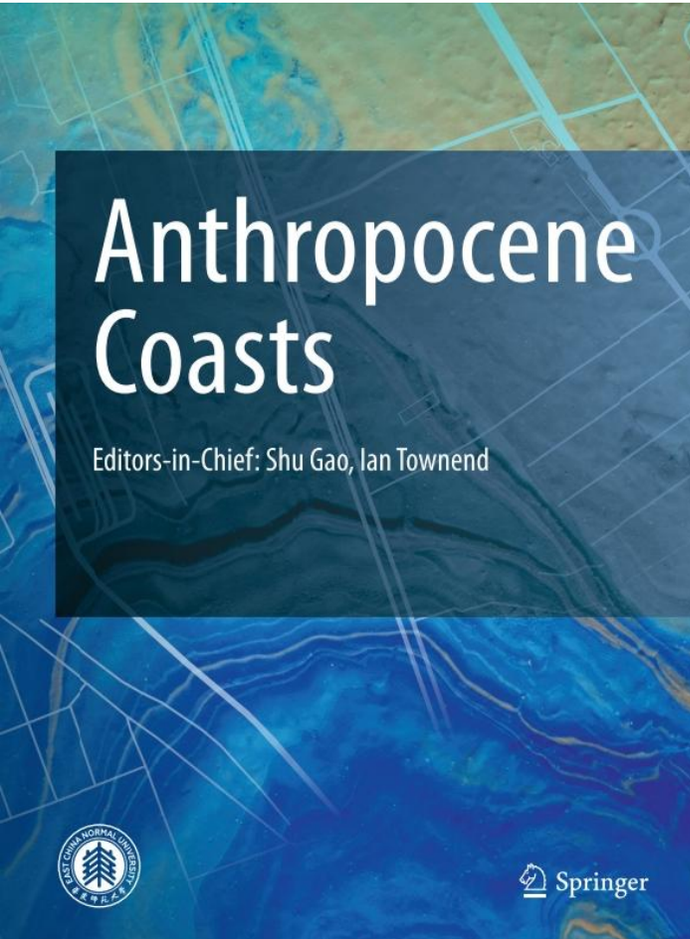




# Anthropocene Coasts

## *Aims of Anthropocene Coasts*



- 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!**).

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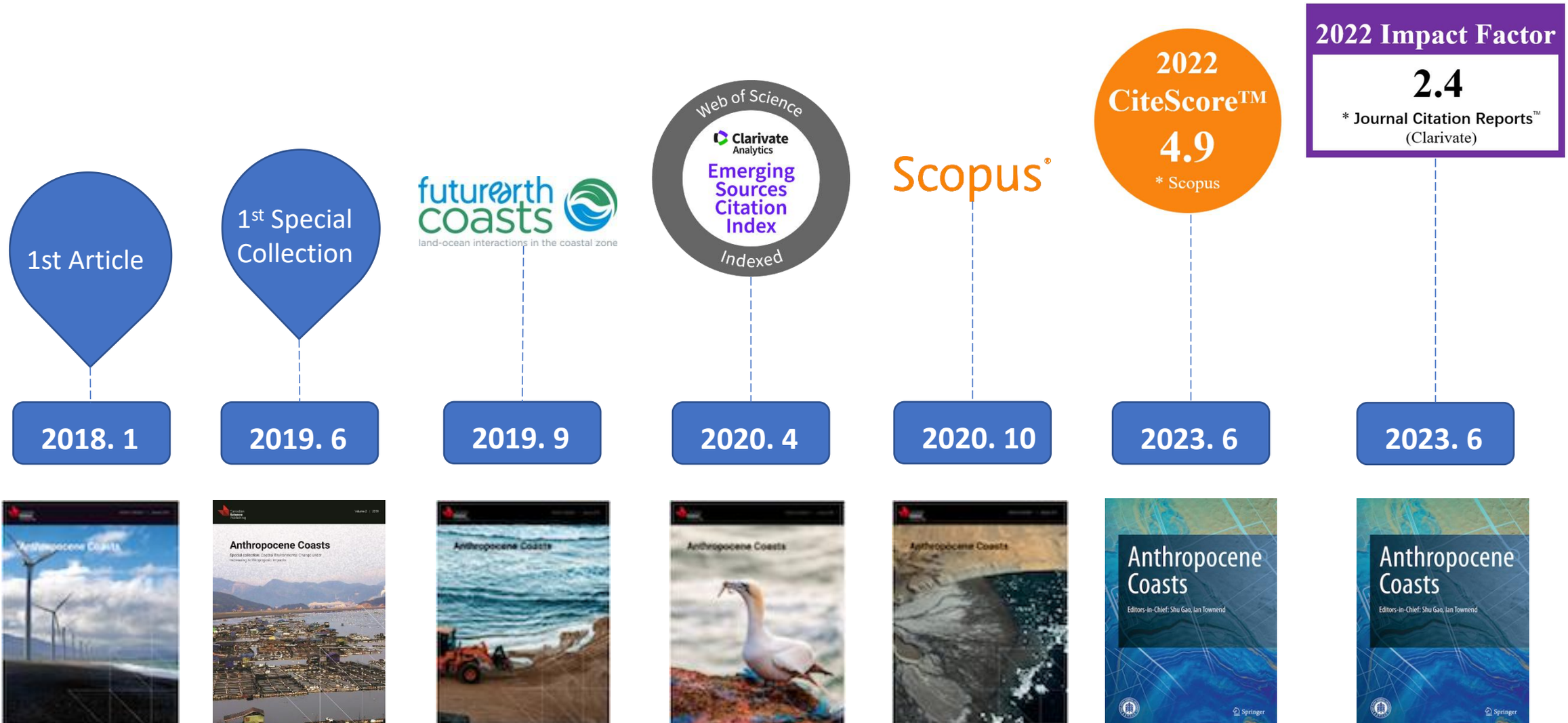


## ***Anthropocene Coasts* accepts submissions of the following scope**

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**;
7. **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. **AI based research/** machine learning (data training or no datasets) on coastal management



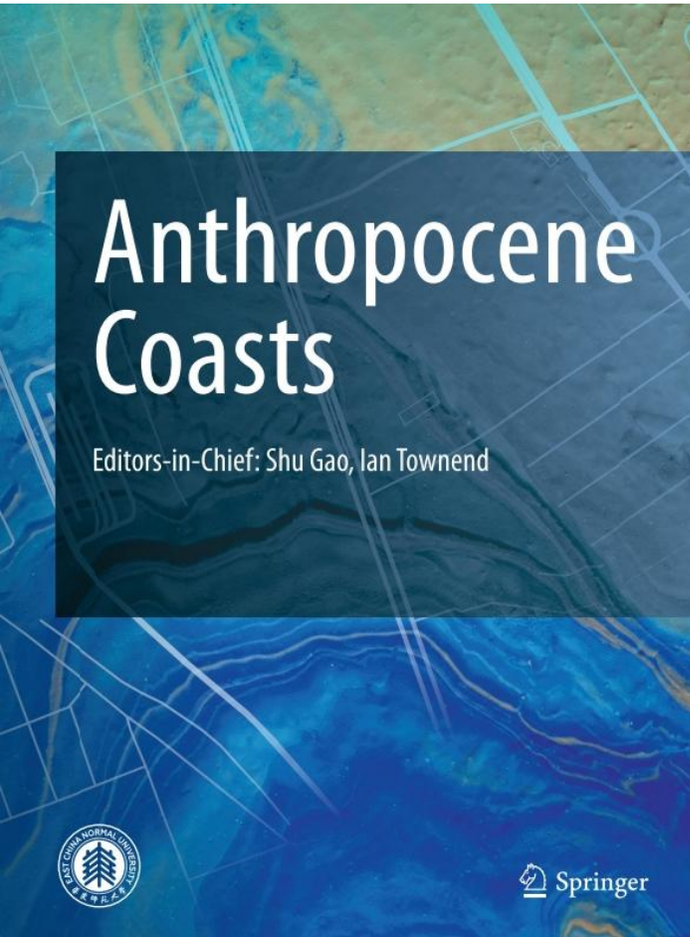
## Milestones of *Anthropocene Coasts*





# 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**

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Anthropocene Coasts: 5 years on



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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>