

Seeking Editors for *JGR: Oceans*

The Journal of Geophysical Research: Oceans publishes new understanding about the ocean and its processes, including the application of physics, chemistry, biology, and geology to the study of the ocean and its interaction with other components of the Earth system.

We are seeking editors with expertise in one or several of the following topics: Large scale ocean circulation, sea level, ocean color, biological oceanography, tides and internal waves, dynamical theory, sustained measurements, and climate change.

We are also seeking an associate editor to promote papers through the journal's social media account.

AGU editors work closely with the editor in chief to manage submissions and render decisions, sometimes in collaboration with associate editors. At *JGR: Oceans*, editors decide whether submitted papers meet the criteria for scientific excellence and relevance for the journal by:

- managing the peer-review process,
- assessing the quality and novelty of the science presented
- identifying and soliciting thought-provoking papers.
- making decisions on the submissions based on their own reading, reviews, and associate editor recommendations.
- assuring that all submitted manuscripts receive prompt, equitable, critical evaluation, and meet timeliness goals.

Editors serve four-year terms and are provided an honorarium and a budget to cover editorial expenses. Editorial support is provided at AGU headquarters.

The position begins **January 1, 2023** for a 4-year term.

For consideration, please send your curriculum vitae with a letter of interest describing how your interdisciplinary expertise complements that of existing editors via email to: pubmatters@agu.org.

In your letter, please highlight your publishing, reviewing, and editing experience. Please make sure to specify *JGR: Oceans* in the subject line of the email. Underrepresented minorities are especially encouraged to apply.

Deadline for applications is October 31, 2022.

JGR
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