

Reasons to Publish Books with AGU and Wiley

The American Geophysical Union has been publishing books for more than six decades. Partnered with John Wiley & Sons, a global leader in research and education with over 200 years of publishing experience, our goal is to support the needs of Earth and space scientists in the 21st century for research, learning, teaching, and professional development. The AGU-Wiley portfolio includes monographs, advanced level textbooks, and technical manuals.



Why write?

- Collaborate with other scientists and widen your professional network
- Make your name more recognizable and build your reputation
- Count the endeavor towards tenure or promotion applications
- Make a lasting contribution to your scientific community



Why books?

- A book gives the space and freedom to tell a complete story by organizing chapters into a deliberate order that presents a narrative arc through all aspects of a topic
- A book can present a mixture of material including literature reviews, methods and techniques, new research findings, case studies, and applications
- A book is a great medium for interdisciplinary topics as it can collate different perspectives that would otherwise need to be published in multiple journals



Why AGU?

- Publish with the leading society for Earth and space sciences
- Receive support from dedicated staff at AGU and Wiley
- Work with an AGU Editorial Board member for expert guidance
- Undergo full peer review process to ensure quality and rigor
- Publish chapters that come with a DOI and are independently discoverable and citable
- Have your work indexed in Web of Science and SCOPUS, enabling the tracking of citations
- Reach a global community of more than half a million advocates and professionals in the Earth and space sciences

New proposals welcome at any time – contact books@agu.org

Find out more

<https://eos.org/editors-vox/why-contribute-to-a-scientific-book>

<https://agupubs.onlinelibrary.wiley.com/hub/books>

WILEY

AGU ADVANCING
EARTH AND
SPACE SCIENCE