AGU BOOKS

AGU books support the needs of Earth and space scientists in the 21st century for research, learning, teaching, and professional development.

Recently Published Books

Visit agupubs.onlinelibrary.wiley.com/hub/books to access books via institutional subscription.

Visit wiley.com/en-us/AGUBooks to purchase books. AGU members receive a 35% discount – go to membership.agu.org/my-agu-login for promotional code.

Geophysical Monograph Series

Special Publications

Advanced Textbook Series
AGU books cover the full breadth of Earth and space sciences, often with an interdisciplinary perspective, presenting the work of scientists across demographics, geographic location, and career stage.

We especially welcome new proposals for books that:

- demonstrate how discovery and solution-based science can be used to address global issues and societal challenges
- showcase new and emerging technologies, tools and methods being applied in Earth and space sciences
- present an interdisciplinary approach to a topic, including bridging between the physical and social sciences
- influence the next generation of Earth and space scientists by presenting concepts, developments, and applications in engaging textbooks

Do you have a new book idea?

Kate Lajtha
Oregon State University
lajthak@oregonstate.edu

Editors

Lihini Aluwihare
Scripps Institution of Oceanography

Estella Atekwana
University of California, Davis

Holly Croft
The University of Sheffield

Jose Fuentes
The Pennsylvania State University

Bea Gallardo-Lacourt
NASA Goddard Space Flight Center

Xianzhe Jia
University of Michigan

Jeff Karson
Syracuse University

Marc Kramer
Washington State University

Lieke Melsen
Wageningen University

Kisa Mwakanyamale
Illinois State Geological Survey

Valery Nakariakov
University of Warwick

Jim O’Connor
United States Geological Survey

Ze’ev Reches
University of Oklahoma

Taka’aki Taira
Berkeley Seismological Laboratory

books@agu.org
agupubs.onlinelibrary.wiley.com/hub/books