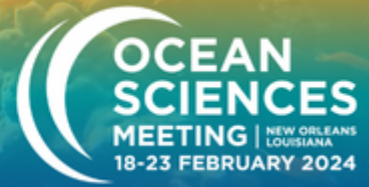


Session and Town Hall Proposals
Now Open!
Submit by 24 May



Advertisement | [Advertise with us](#)

AGU Weekly

AGU ADVANCING
EARTH AND
SPACE SCIENCE

[Join AGU](#) | [Donate](#) | [Eos.org](#) | [AGU.org](#) | [AGU Connect](#)

4 May 2023

ETHICAL FRAMEWORK FOR CLIMATE INTERVENTION RESEARCH

AGU ADVANCING
EARTH AND
SPACE SCIENCE

AGU's Ethical Framework

This week we are all about engagement, inspiration and action! Want a better the world? AGU's Ethical Framework on Climate Intervention Research is all about hearing you, and now is the time [to visit to read and comment](#). Next, be sure to check out our new special collection from AGU journals showcasing the collaboration between scientists and Indigenous communities. And finally, get involved and inspired with opportunities to nominate, mentor and apply to the rich offering of AGU's Honors, Mentoring365 and Thriving Earth.



Read the latest special collection published research in AGU journals, a collaboration between scientists and Indigenous and rural communities to build revitalized ecological calendars based on a combination of Indigenous and scientific ecological knowledge—to help us all adapt to climate change, repair past harm and prevent future injustice.

READ



All of us have benefited from dedicated teachers and mentors who have shaped our careers by sharing their knowledge and valuable scientific and professional skills. Show your gratitude to your teachers and mentors with a tribute which will appear online—and help support the AGU Education Section by making a donation to the [Honor an Educator campaign](#).

GIVE



Add project management to your resume while making a difference by becoming a Thriving Earth Exchange Community Science Fellow. Fellows collaborate with communities to develop an 18-month project that uses science to address local priorities. [Applications are due 10 May](#).

APPLY



Join the Mentoring365 Circle on Mentoring First-Time Research Students to get the support and advice you need to guide the next generation of scientists. Circles is a peer group learning program that will help you build skills and grow your network around common interests. [Sign up by 12 May](#).

SIGN UP

AGU Journals



Mystery 1809 volcano
caused extreme cold in
North America

READ



Wildfire Awareness
Month: Fire in the Earth
System special
collection

READ

Advertisement | [Advertise with us](#)

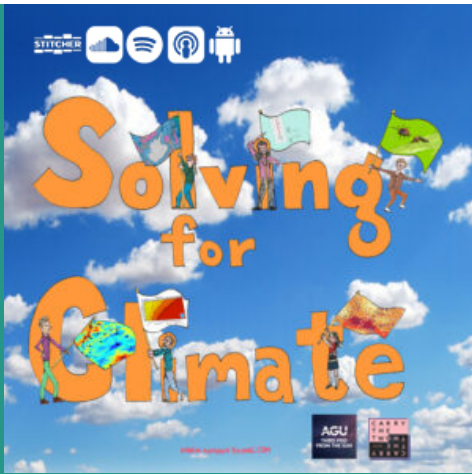


Submit to a **NEW** special collection
on using **Big Data** to understand
climate variability, natural
phenomena and rapid
environmental change.

SUBMIT

AGU ADVANCING
EARTH AND
SPACE SCIENCE

Third Pod from the Sun



Can math help solve the climate crisis?

There are many ways to address climate change, from reducing carbon emissions to creating and implementing green sources of power. But what if one of the solutions is math? [Check out our new series](#) teaming up with the [Carry the Two](#) podcast for Solving for Climate.

LISTEN

Upcoming Deadline & Events

5 May: [AGU/AGI Heads and Chairs webinar: Results from the 2021-2022 Student Exit Survey](#).

15-19 May: [AGU Chapman on Hydrothermal Circulation and Seawater Chemistry](#).

24 May: [Deadline to submit a session or town hall proposal for the Ocean Sciences Meeting 2024](#)

28 May-2 Jun: [AGU Chapman on Advances in Understanding Alfvén Waves in the Sun and the Heliosphere](#)

7 June: [Deadline to submit a session topic for the Triennial Earth-Sun Summit 2024](#)

AGU in the News

[Cities are rapidly reclaiming land at risk of extreme sea level rise.](#) *Hakai Magazine*, 24 April. [Earth's Future](#)

[A heat shield for the most important ice on Earth.](#) *The New Yorker*, 25 April. [Earth's Future](#)

[Asteroid impacts could have warmed early Mars.](#) *Discover*, 25 April. [Geophysical Research Letters](#)

Satellite maps warming impact on global glaciers. *BBC Online*, 26 April. Geophysical Research Letters

World's biggest cumulative logjam mapped in the N.W.T. — and it stores tons of carbon. *CBC*, 26 April. Geophysical Research Letters

Melting sea ice may fog out the famed Northwest Passage. *E&E News*, 1 May. Geophysical Research Letters

AGU is a global community supporting more than half a million advocates and professionals in the Earth and space sciences.



© 2023 AGU All rights reserved.
2000 Florida Ave NW, Washington DC 20009
<http://www.agu.org> | [Manage Preferences](#)

This email was sent to . If you no longer wish to receive these emails you may [manage your preferences](#) at any time.