Session Proposals are Now Open! Submit by 24 May

Advertisement | Advertise with us



Join AGU | Donate | Eos.org | AGU.org | AGU Connect

20 April 2023

This week we can't think of a better way to celebrate National Volunteer Week than kicking off with a shout out to our very own AGU Board member Catherine Coleman Flowers for being named to <u>Time's 100 Most Influential for 2023</u>!

<u>Read more about AGU volunteers</u>, their amazing contributions to our community and opportunities to kick start your participation.

And don't miss the latest on new learning workshops and webinars to broaden your skills and networking.



Congratulations to Catherine Coleman Flowers!

Congratulations to AGU board member Catherine Coleman Flowers for makin g the <u>#TIME100</u> list for her impact on environmental and climate justice! Catherine's influence spreads far and goes deep. From legislative chambers to corporate board rooms to research labs, she brings about real change, spotlighting the problem of inadequate waste and water sanitation infrastructure in rural communities throughout the United States. AGU is proud to have her partnership and salutes her critical work and contributions to creating a more just, inclusive world.

Take Advantage of Your AGU Member Benefits All Year

agu.org/renew

AGU has launched a new "auto renew" feature for mem bership and giving, ensuring that you will never miss a donation or forget to renew your membership. Notifications will be sent prior to your card being charged. Sign up for this new option when you renew or <u>make your next gift</u> to support the next generation of scientists.



Take your coding to the next level! Build your scientific computing skills with these 4-week Python courses offered by AGU in partnership with <u>Don't Use</u> <u>This Code</u>. The next cohort begins on 3 May. Sign up for the information session on 24 April to learn more!

SIGN UP

RENEW



Proposed by the AGU community, Learning Workshops are designed to give participants opportunities to develop relevant skills and knowledge and teach how to apply those skills in their own contexts. All workshop proposals must include a description, learning outcomes and a plan for



Get your research in front of the right audience. This virtual author workshop from AGU and Wiley, held 26 April at 9 AM EST, features topics including writing best practices, communicating your science using plain language summaries, getting credit for your data, participant engagement. Submit a proposal by 26 April!



and publishing open access. Sign up today!

SIGN UP

AGU Journals



China's oases are shrinking



Water hyacinths clean up E. coli

READ



Advertisement | Advertise with us



Third Pod from the Sun



One giant leap: For beating the odds and troubleshooting telescopes

Hashima Hasan is the program scientist for NASA's James Webb, IXPE and NuSTAR telescopes, helping to bring those missions from cradle to grave. Hashima followed the space race closely growing up in India, which inspired her to navigate into the sciences from a world where girls were told that they couldn't. She talked with us about writing simulation software for Hubble, troubleshooting its first blurry images, and spending 9/11 on lockdown in DC while choosing where the James Webb Space Telescope would one day be built.

LISTEN

Upcoming Deadline & Events

20 April: Webinar: Science Policy Panel on Food and Water Security

26 April: Deadline to submit a Learning Workshop proposal for AGU23

5 May: Webinar: Results from the 2021-2022 Student Exit Survey

15-19 May: <u>AGU Chapman on Hydrothermal Circulation and Seawater</u> <u>Chemistry</u>

24 May: <u>Deadline to submit a session or town hall proposal for the Ocean</u> <u>Sciences Meeting 2024</u>

28 May-2 Jun: <u>AGU Chapman on Advances in Understanding Alfven</u> <u>Waves in the Sun and the Heliosphere</u>

7 June: <u>Deadline to submit a session topic for the Triennial Earth-Sun</u> <u>Summit 2024</u>

AGU in the News

<u>A massive cavern beneath West Antarctica is teeming with life</u>. *Science News*, 23 April. <u>JGR Earth Surface</u>

Venus has a severe case of planetary acne with at least 85,000 volcanoes. SYFY Wire, 19 April, JGR Planets

<u>Greenhouse gases can cause marine stratocumulus clouds to break up</u>. *Hakai Magazine* (originally published <u>Atlas Obscura</u>, 19 April, <u>JGR</u> <u>Atmospheres</u> & <u>JGR Atmospheres</u> (supporting)

<u>Satellite imagery reveals 'hidden' tornado tracks</u>. *Science News*, 9 April. <u>Geophysical Research Letters</u>

<u>"It's just mind boggling." More than 19,000 undersea volcanoes</u> <u>discovered</u>. *Science Magazine*, 19 April. <u>Earth and Space Science</u>.

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 | <u>Manage Preferences</u>

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