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Perspectives on Earth and Space Sciences Educational Research
Issue 4
For the Fourth Issue of PESSER, Mika Shimizu, Associate Professor at Kyoto University, discusses the idea of the resilience approach and how it can be applied to help implement sustainability goals by highlighting links among natural, social, and human systems.

Read more in the article here.

To view the other articles in this issue of PESSER, click here.

Student Extreme Weather Research Experience
University of Michigan student, Karlie Wells, details the experience of starting as someone who deeply feared extreme weather events to majoring in meteorology and joining the research team, Tornado Camp, which collects information about supercell thunderstorms and tornadoes.

To read more about this experience, click here.

AGU Elections
Polls are open for AGU elections, and will close 27 October 2020. All regular and student members who registered by 1 September 2020 are eligible and encouraged to vote. Elected candidates will help lead AGU for the next four years, and this is a great way to make your voice heard.

For more information about voting eligibility, click here.

For more information about the candidates and the selection process, click here.
AGU Fall Meeting Early-bird Registration
Early-bird registration for the AGU Fall meeting is open. Reduced rates are available for students and members from lower-income countries. The meeting will extend over 17 days with over 1,800 sessions. Early-bird registration ends Friday, 30 October at 11:59 PM ET.

For more information on registration rates and to register, click here.

Inclusive Environments in Scientific Labs
STEM fields continue to have underrepresentation of Black, Indigenous, and people of color (BIPOC). In this article, V. Bala Chaudary and Asmeret Asefaw Berhe detail 10 simple rules scientists can take to fight racism and build a more inclusive work environment within scientific labs.

To read this publication, click here.

AGU supports 130,000 enthusiasts to experts worldwide in the Earth and space sciences.

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