Championing Science at Mason

In this issue:

- Updated Science and Policy in Japan after the Fukushima disaster.
- The lag in the move towards renewable energy.
- Humboldt Environmenal Science Professor.
- STEARNS Center Innovations in Teaching & Learning (ITL) conference.
- To Trust or Not to Trust: A Systems Social Neuroscience Perspective on Social Trust.
- Mathematical Modeling and Numerics for Nematic Liquid Crystals.
- Thursday, September 17, 2020
- science.gmu.edu

Humboldt Environmenal Science Professor


STEARNS Center Innovations in Teaching & Learning (ITL) conference

To Trust or Not to Trust: A Systems Social Neuroscience Perspective on Social Trust

Mathematical Modeling and Numerics for Nematic Liquid Crystals

Thursday, September 17, 2020

science.gmu.edu

IN THE NEWS

The lag in the move towards renewable energy

Jennifer Sklarew, Department of Atmospheric, Oceanic and Earth Sciences

The global pandemic has changed the paradigm, but the dangers of climate change remain constant. That's the message our researchers share. More than 80% of Mason's research dollars come from competitive grants and contracts, and this will ensure the college is well represented. The university is hosting the 2021 Ashoka U Global Re-Imagining Education Exchange – to be held virtually March 18 through 21. Mason's STEM programs are worldrenowned, and this will ensure the college is well represented. The university is hosting the 2021 Ashoka U

Stay Connected

© 2020 George Mason University

Read the full message

Meet our newest faculty

See Full Calendar

Stay Connected