To continue receiving our emails, add us to your address book.

This email was sent to .

View this email

Got this as a forward?

Share this email:

Thursday, April 8, 2021

Resistance and Resilience: Student Activism and Well-being

Refer to email for the meeting password.

April 8, 2021 | 4 to 5:30 p.m.

The annual East Coast Optimization Meeting (ECOM) introduces students and early-career researchers to the

careers, how they've put their degree to work, and how students can too.

Tuesday, March 30, 2021 | 5:30 p.m. – 6:30 p.m.

She Scientists: Health and Science Industry Week

Hear

March 30, 2021 | 4 to 5 p.m.

Microbes and the Stories They Tell: Microorganisms as Sentinels of Organism Health and Ecosystem

Wednesday, March 24, 2021

perm Faculty Community Conversation

The work of Mason scientists recently appeared in Science Magazine, highlighting their work to make artificial intelligence

more shareable, replicable, reusable, and scalable.

by Fernando Miralles-Wilhelm

The Office of Sustainability (OoS) and the

initiatives

are pleased to announce the theme for this

year's Earth Month:

Planet

April 21, 2021 from 1 to 3 p.m.

Call for proposals: IDIA Seed Initiative (IDIA) recently

announced their first cycle of seed funding aimed at connecting members of the Mason community

and will use this information to populate their Earth Month calendar while also

enabling more opportunities for Earth Month programming.

Guze Scholarship

Students in Grant Labs, Office of Student Scholarship,

undergraduate research, working with undergraduate

courses in cellular biology, research and laboratory

teaches

Jennifer Salerno

Jennifer Salerno is a Research Assistant Professor, Center for Spatial Information Science and Systems

recently appeared in Science Magazine, highlighting their work to make artificial intelligence

and cash scholarship awards.

In this Issue

Message from the Dean

Giving Day 2021

Research & Discovery

Mason Science Community

Happening at Mason

Events

In The News

IMRO-Flyer highlights the work

of Geraldine Grant

Department of Biology Chair,

#FacultyFriday highlights the work

of Geraldine Grant

University - Science and Technology Campus. Her

sciences. Currently, she is the principal investigator at

assists

the development of a

GeoWeaver platform by

the National Oceanic and Atmospheric Administration (NOAA) for a

project aimed at expanding a chemical data assimilation system

to support NOAA's Unified Forecast System (UFS). UFS is a

community-based, coupled, comprehensive Earth system

modeling system. It is designed to support the Weather

community.

Youhua Tang

Youhua Tang, Senior Researcher,

Center for Spatial Information Science and Systems

You and your undergraduate research students are

welcome Kim English, Mason's new Men's Basketball coach). Researchers are busy, with preparations

for the Undergraduate Research Colloquium (URC), Three Minute Thesis (3MT) competition, and

various semester research presentations, and thesis defenses are well underway. These activities give

an opportunity to test their problem solving and critical thinking skills. Please consider volunteering to

interdisciplinary proposals for funding at up to $40,000 for 18 months of performance.

IDIA will select four compelling

innovations for the Mason’s Innovation and Diversity Accelerator (IDIA) and will use this information to

enabling more opportunities for Earth Month programming.

Guze Scholarship

Students in Grant Labs, Office of Student Scholarship,

undergraduate research, working with undergraduate

courses in cellular biology, research and laboratory

teaches

Jennifer Salerno

Jennifer Salerno is a Research Assistant Professor, Center for Spatial Information Science and Systems

recently appeared in Science Magazine, highlighting their work to make artificial intelligence

more shareable, replicable, reusable, and scalable.

by Fernando Miralles-Wilhelm

The Office of Sustainability (OoS) and the

initiatives

are pleased to announce the theme for this

year's Earth Month:

Planet

April 21, 2021 from 1 to 3 p.m.

Call for proposals: IDIA Seed Initiative (IDIA) recently

announced their first cycle of seed funding aimed at connecting members of the Mason community

and will use this information to populate their Earth Month calendar while also

enabling more opportunities for Earth Month programming.

Guze Scholarship

Students in Grant Labs, Office of Student Scholarship,

undergraduate research, working with undergraduate

courses in cellular biology, research and laboratory

teaches

Jennifer Salerno

Jennifer Salerno is a Research Assistant Professor, Center for Spatial Information Science and Systems

recently appeared in Science Magazine, highlighting their work to make artificial intelligence

more shareable, replicable, reusable, and scalable.

by Fernando Miralles-Wilhelm

The Office of Sustainability (OoS) and the

initiatives

are pleased to announce the theme for this

year's Earth Month:

Planet

April 21, 2021 from 1 to 3 p.m.

Call for proposals: IDIA Seed Initiative (IDIA) recently

announced their first cycle of seed funding aimed at connecting members of the Mason community

and will use this information to populate their Earth Month calendar while also

enabling more opportunities for Earth Month programming.

Guze Scholarship

Students in Grant Labs, Office of Student Scholarship,