In This Issue

FAHRENTHORPE: PMALLES WIIHLM

Time to contribute

Here we are at the very end of March, and we hope you have been able to contribute financially to us and to the students in our community. We hope that by the end of the month, we’ll be closer to our goal of raising $200,000 for our endowed scholarship.

Spring is the perfect time to support students at Mason Science. Research and new knowledge production are key components of Mason’s mission, and we have some of the best researchers and students in the country working on cutting-edge projects. Your gift can help support the work of our students and faculty. I hope you’ll consider giving today.

MASSON SCIENCE COMMUNITY

RESEARCH & DISCOVERY

LEO CONDUCTING VIROLOGIC ANALYSIS

April 8, 2021 | 3 to 4 p.m.

Grant. Now What?

April 9, 2021 | 11:30 a.m. to 1 p.m.

You Won a Grant. Now What?

Research Development Services will hold the first of a planned series of lunch and learn seminars and Q&A for faculty following the Research and Scholarship at Mason orientation. Join the first lunch and learn, “You Won a Grant. Now What?” on April 9, 2021 from 11:30 a.m. to 1 p.m.

IN THE NEWS

Zoe Liptay highlights the Mason Faculty who recently received the NCWIT Aspirations in Computing Educator Award for his efforts to promote equity in computing. Congratulations to Padmanabhan Seshaiyer who recently received the NCWIT Aspirations in Computing Educator Award for his efforts to promote equity in computing.

LEADY CONDUCTING VIROLOGIC ANALYSIS

April 7, 2021

Mason's Dr. Elizabeth Grisham of SARS-CoV-2 and Liz Liotta Conducting Virologic Analysis by Elizabeth Grisham

April 8, 2021

This year’s giving day for Mason Science will focus on supporting scholarship and funding for our graduate students. We appreciate your participation in this special event. For information about Giving Day, please visit science.gmu.edu/givingday.

IN THE NEWS

Mason’s first-ever Barry M. Goldwater Scholar, Jackie Luu, a junior Environmental Science and Policy major from Glen Allen, Virginia, is the Mason’s first-ever Barry M. Goldwater Scholar. Jackie is currently working with Dr. Xiao Fan and Dr. Elyse Saab on their powerful experiences and stories.

Happening at Mason

April 8, 2021 | 5 p.m. EST on Friday, April 16

Giving Day 2021

Refer to email for the meeting password.

April 8, 2021 | 3 to 4 p.m.

Term Faculty Community Conversation

April 9, 2021 | 3 to 4:30 p.m.

Mason Science Faculty Meeting

Projections.

Join Murat Tasci, Senior Research Economist, Research Department, Federal Reserve Bank of Cleveland for Mason Science Faculty Meeting on April 9, 2021 from 3 to 4:30 p.m.

IN THE NEWS


January 28, 2021

Dr. Yiğit recently published a documentary about Mars. Yiğit recently published a documentary about Mars.

The German international broadcaster, Deutsche Welle, interviewed Yiğit for a mini-study highlighting the connection between Martian dust storms, waves, and atmospheric loss. Sharing his research on the formation of “Mars’s giant sand dunes” in the documentary titled “A Spaceman’s Journey to Mars,” Yiğit explained how both the amount of dust and sand waves on Mars are larger than those on Earth. Yiğit also says that most of this dust is produced by Mars’ storms.


April 8, 2021

This year’s giving day for Mason Science will focus on supporting scholarship and funding for our graduate students. We appreciate your participation in this special event. For information about Giving Day, please visit science.gmu.edu/givingday.

IN THE NEWS

Mason’s first-ever Barry M. Goldwater Scholar, Jackie Luu, a junior Environmental Science and Policy major from Glen Allen, Virginia, is the Mason’s first-ever Barry M. Goldwater Scholar. Jackie is currently working with Dr. Xiao Fan and Dr. Elyse Saab on their powerful experiences and stories.

Happening at Mason

April 8, 2021 | 5 p.m. EST on Friday, April 16

Giving Day 2021

Refer to email for the meeting password.

April 8, 2021 | 3 to 4 p.m.

Term Faculty Community Conversation

April 9, 2021 | 3 to 4:30 p.m.

Mason Science Faculty Meeting

Projections.