



Understand. Innovate. Succeed.

Thursday, October 15, 2020

science.gmu.edu

In this Issue

- [Message from the Dean](#)
- [Mason Science Community](#)
- [Research & Discovery](#)
- [In the News](#)
- [Happening at Mason](#)
- [Events](#)



A message from the Dean **FERNANDO R. MIRALLES-WILHELM**

Sponsoring the Dyslexic Edge Conference to spread awareness and champion STEM diversity

by Dean Fernando R. Miralles-Wilhelm

According to the International Dyslexia Association website, each year around the world, October is recognized as Dyslexia Awareness Month, a time to come together to raise awareness, share resources, and tell stories about dyslexia successes.

Dyslexia is a specific learning disability that is neurobiological in origin. It is characterized by difficulties with accurate and/or fluent word recognition and by poor spelling and decoding abilities. These difficulties typically result from a deficit in the phonological component of language that is often unexpected in relation to other cognitive abilities and the provision of effective classroom instruction. Dyslexia does not affect nor does it reflect general intelligence.

Many people with dyslexia go on to become successful STEMtrepreneurs and scientists. This list of [notable scientists](#) with dyslexia may surprise you.

Learn about the Sat., 10/17 Dyslexic Edge event

MASON SCIENCE COMMUNITY



CAPMM scientists on team receiving \$100,000 GO Virginia grant for COVID-19 antibody and diagnostic testing study

by Michelle Thompson

An interdisciplinary team of scientists including [Lance Liotta](#) and Virginia Espina from the College of Science and epidemiologists and nurse researchers from the College of Health and Human Services recently received a \$100,000 GO Virginia Economic Resilience and Recovery Grant to improve COVID-19 symptom monitoring, tracking and diagnostics, with the ultimate goal of helping Virginians safely return to work.

[Learn more](#)

College of Science honors employee service at virtual University Day 2020 celebration

Thank you and congratulations to our colleagues for your many years of service at George Mason University and within the College of Science. Learn more about the [University Day virtual celebration](#) of 2020.



[Full list](#)

RESEARCH & DISCOVERY

Studying animals with large bodies and long lifespans

By Elizabeth Grisham

[Scott Glaberman](#), Assistant Professor, [Environmental Science and Policy](#), and [Ylenia Chiari](#), Assistant Professor, [Biology](#), want to understand why Galapagos and Aldabra giant tortoises are both large and long-lived. Body size and longevity are two traits that vary tremendously across animals.

Learn more



IN THE NEWS

Mason physicist discusses the second quantum revolution and more on Science Off Camera podcast

Listen to [Patrick Vora](#), Associate Professor [Physics and Astronomy](#), and Director of Mason's [Quantum Science and Engineering Center](#), who recently sat down with the *Science Off Camera* podcast to discuss developments in quantum materials research, the second quantum revolution, and what motivates him in his work.



Podcast

Happening at Mason

A promotional poster for the Mason Nation Thriving Together Virtual 5K Race/Walk. The background is black. The text "MASON NATION" is written in large, glowing yellow-outlined letters. Below it, "THRIVING TOGETHER" is written in white, bold, sans-serif font. Underneath that, in smaller white text, it says "FUNDRAISER TO SUPPORT MASON'S STUDENT EMERGENCY ASSISTANCE FUND AND THE PATRIOT PANTRY". To the right of the text is a green and yellow running shoe icon. Below the shoe is a yellow diamond-shaped graphic containing the text "VIRTUAL 5K" in large black letters, "OCT 15-18" in smaller black letters, and "RACE/WALK" in even smaller black letters.

Join your fellow Patriots in the first Mason Nation Thriving Together Virtual 5K from **Thursday, Oct. 15–**

Sunday, Oct. 18. Get active and celebrate Exercise is Medicine Month while supporting Mason students in need through donations to the University Life Student Emergency Fund and the Student Food and Housing Insecurity Fund. Registration is free.

Register

Events

Biohealth Applications of Artificial Intelligence and Machine Learning

Friday, October 16, 2020 | 9 to 11:30 a.m.

CMAI Colloquium: Optimal design of large-scale Bayesian linear inverse problems under reducible model uncertainty

Friday, October 16, 2020 | 10 to 11 a.m.

A Round-Trip from Organometallic to Flourine Chemistry

Friday, October 16, 2020 | 1:30 to 2:45 p.m.

Zoom ID: 960 452 0800, Password: Flourine

CSS/Computational Data Sciences Research Colloquium: Disease Spread Network Model Dynamics

Friday, October 23, 2020 | 3 to 4:30 p.m.

See Full Calendar

Stay Connected



© 2020 George Mason University
College of Science
science.gmu.edu

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

4400 University Drive
Fairfax, VA | 22030 US

This email was sent to .

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

[Subscribe](#) to our email list.