Bright future for Mason Science research

by Fernando Miralles-Wilhelm

As George Mason University begins the celebration of a milestone anniversary this spring, one can’t help but look back at the significant research investments we’ve taken and milestones achieved to get us where we are. We begin to understand what this strong foundation of visionary science, supportive mentorship, and significant investment means for Mason researchers and our partners as our early career scientists continue to distinguish themselves in their respective fields.

Mason received the elite Carnegie Research 1 (R-1) university designation in 2016. As the youngest university on that list, it meant the world-class research, scholarship, and creative work conducted by our faculty and students is recognized by peers and stakeholders across the nation and around the world. An institutional commitment to research across disciplines propelled us to our status as a top research university and America’s fastest growing public university research portfolio.

Read about our researchers’ successes
Mason Science Trailblazer: Charles L. Bailey

by Tracy Mason

Charles (Charlie) Bailey retired effective February 1, 2022, having experienced an illustrious career as a visionary biodefense researcher and scientific trailblazer for George Mason University. Bailey’s vision and expertise led to one of his most notable contributions to Mason’s current biomedical research prowess, the biomedical research laboratory, or BSL-3 at Mason’s SciTech campus in Manassas, VA. Photo provided.

#FacultyFriday highlights AOES research scientist

To kick off this month’s Department of Atmospheric, Oceanic, and Earth Sciences spotlight, this #FacultyFriday features Yunyao Li, Research Scientist, AOES and Center for Spatial Information Science and Systems (CSISS). Since joining #MasonScience, she has worked alongside Daniel Tong, Associate Professor, AOES, on biomass burning emission and air quality modeling. Li led the charge of developing the wildfire ensemble forecasting system and the Mason daily air quality forecast system. Currently, she conducts research on evaluating and simulating the impact of wildfires on air quality and human health.
Materials Science “Spin Doctor” NSF award could lead to faster, more energy efficient devices

by John Hollis

Nirmal Jeevi Ghimire, Assistant Professor, Physics and Astronomy, has been awarded a National Science Foundation CAREER Award and received more than $560,000 in grant money for his research into the design of materials for magnetic and electronic topological properties that can pave the way to thinner, faster and more energy-efficient devices. Photo by Evan Cantwell/Creative Services.

Biology Research Semester gets undergraduate students back in the labs

by Colleen Kearney Rich

It looked like 2019, except for the masks. In December 2021, before the close of the fall semester, George Mason University students participating in the College of Science's Biology Undergraduate Research Semester presented their research in the Hub Ballroom. Geraldine Grant, Chair, Biology, said the semester really gives the students a chance to immerse themselves in research, expand their horizons and put their academic knowledge to work in the real world of research. Photo by of Tracy Mason/Mason Science.

Seshaiyer turning math haters into lovers at SciFest

by Innovation & Tech Today

Padmanabhan Seshaiyer, Professor, Mathematical Sciences, recently participated in SciFest All Access 2022, which offers attendees an opportunity for hands-on interactive STEM content. Seshaiyer's goal is to not only help individuals enjoy the
President Washington announces COVID next steps

At the approach of the two-year anniversary of COVID-19’s arrival, Mason is seeing light at the end of this very long tunnel, President Washington said Monday. Photo by Evan Cantwell/Creative Services.

Events

**Climate Dynamics Seminar**
February 3, 2022 | 10 to 11 a.m. | Research Hall 163
Join Andrew Hoell, NOAA Physical Sciences Laboratory for a lecture on "Earth System Predictability Research and Assessments to Support Climate Services."

**College of Science Faculty Meeting**
February 3, 2022 | Noon to 1 p.m. | Virtual
Refer to your email for meeting link.

**CMAI Colloquium by Professor Barbara Kaltenbacher**
February 4, 2022 | 10 a.m. | Zoom
Join Professor Kaltenbacher from the University of Klagenfurt, Austria, for a lecture on "Reduced, all-at-once, and variational formulations of inverse problems and their iterative solution."

Remembrance gathering: Anna Wyczalkowski
February 4, 2022 | Noon to 1 p.m. | Exploratory Hall, 3301
With profound sadness, we announce the sudden passing of Anna Wyczalkowski on December 30, 2021. The Department of Physics and Astronomy will host an event to commemorate her passing.

Mason Vision Series
February 7, 2022 | 7 to 8:15 p.m.
Join Hakeem Oluseyi, Astrophysicist, Visiting Robinson Professor for his lecture "Hack the Stars." Registration required.

Stay Connected

© 2022 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.