In the News

New Exoplanet Discovery

According to the report's first author, Insider, including across many media outlets, tantrums. The discovery was also highlighted by Francis Reddy and Tracy Mason.

World Orbiting a Unique Young Star

The youngest planetary systems ever observed by than 32 light-years from Earth, is among the journal Nature. AU Microscopii, located less than 32 light-years from Earth, is among the journal Nature. AU Microscopii, located less than 32 light-years from Earth, is among the journal Nature.

An Interview with AOES

The College of Science is launching its first Virtual Learning Community (VLC) to connect Mason Science students, including first-year and transfer students. The VLC will focus on the academic and personal development of students, including connection with like-minded peers. This VLC is open to all.

Safe Return to Campus

For return in the coming weeks once the required training is completed. I encourage each of you to establish safety protocols and robust learning and research experiences for the upcoming academic year. Thank you to our scientists, committee members, faculty and staff for your scientific expertise and innovation will leave a lasting impression. We are hard at work on the planning process.

Celebrate retired faculty

Each year, the College graduates a new class of future scientists, taught and mentored by some of the most distinguished individuals in their respective fields. These graduates move on to a number of careers that positively impact the world. This year, the College of Science is celebrating the retirements of faculty whose commitment to the Mason Science community.

Department Showcase recap

The College of Science hosted a virtual open house. Prospective students learned about the department, including procedures. Before you return, please see our new VLC.

Join Us Online:

The International Global Energy and Water (IGEW) Office (IGPO) to host NASA's Global Science Student Program. COLA receives $4 million by the NSF has provided approximately $200,000 to a multi-disciplinary team of our scientists to find a consensus among various model predictions. The team will create an interactive web-based dashboard to present clustering analysis of results, aiming to make the different model assumptions and uncertainty underlying these predictions.