In this Issue

Message from the Dean

K. Congratulations to all the Mason students! Stibbards, and Mason high school research interns Sudhish C and Kingsley students Justin Wittrock, Kevin Collins, and Patrick Newman, undergraduate students telescopes don't overlap.

This month we'd like to highlight the work of many students here at George Mason University, who collected and analyzed data in support of the confirmation of several TESS mission candidates, in a publication just accepted to the Astronomical Journal. The title of the paper is "..." and we're excited to see their work in print.

Highlighting the Work of Professor Kelly Knight

Kelly Knight is a professor in the Department of Atmospheric, Oceanic, and Earth Sciences at George Mason University. Her research focuses on the nexus of climate, land, water, and biodiversity, and she has been actively involved in professional organizations since beginning her education in atmospheric sciences. She has presented at the American Academy of Forensic Sciences (AAFS) and the Mid-Atlantic Association of Forensic Scientists (MAAFS) conferences, and as a result, her work has been recognized and published in various journals.

Kelly's research has been supported by the National Science Foundation and the National Aeronautics and Space Administration (NASA). Her contributions to the scientific community have led to several publications and presentations at conferences. In addition, she has received teaching awards for her dedication to education.

As an administrator, Kelly appreciates the collaborative spirit of the college and its research efforts. She is committed to building on the discoveries of the scientists before her and remains active in professional organizations. Her work has impacted various areas, from improving environmental conditions to mentoring students.

Message from the Dean

Never has this spirit of collaboration and "building on past discoveries" been more important than now. As Mason's scientific research efforts strive to impact a healthy environment, healthy water, and biodiversity, we must continue to support and foster the next generation of scientists.

In such a thriving scientific community, I can't help but feel inspired by the steady stream of our published work by both faculty and students. The many global collaborations and mentorships we've established have led to impactful discoveries and advancements. As we move forward, we must continue to build on these foundations and strive for excellence in all aspects of our research.

We are proud to announce the upcoming Mason Science Series, a series of events aimed at highlighting the work of our faculty and students. The first event will feature Dr. Aarthi Ramamurthy, a renowned scientist in her field. Stay tuned for more information and join us as we celebrate the achievements of our community.

Events & Announcements

GMU Observatory website. Please visit the observatory after the program.