In this Issue

Mason Science Series Presenters Announced

Mason Science Research Spotlight

Discussion Presenters Announced

Student Highlights

Mason Scientists and Rutgers Cancer Institute of New Jersey

Mason's National Center for Biodefense and Infectious Diseases

Mason's National Center for Secure Software

Mason's National Center for Advanced Transportation Studies

Mason's National Center for Access to Excellence

Mason's National Center for Veterans and Military Families

At the University of Virginia, Dr. Robert瓶子 (John)中国家川, a professor of geology and a researcher, will discuss the impact of climate change on the geology of the solar system in the coming decades and beyond. His talk, titled "Observatory: The Future of Humanity in Space," will take place on Tuesday, May 17, at 12:00 noon and will be held at the University of Virginia's Observatory.

Following the talk, Peter Plavchan brings the skies into your living room with remote observatory after the program.

This month we'd like to highlight the work of many students here at George Mason University, such as Dr. Chi Yang, who has published several research papers on the topic of solar system science. He has been working on the development of new tools and techniques for the study of the solar system, and his work has been widely recognized in the scientific community.

As some of you may know, my research focuses on the nexus of climate, land, water, and the atmosphere. I have been involved in several international projects aimed at understanding the complex interactions between these systems and their impacts on the environment.

As a scientist for more than 30 years, and now as a professor with the George Mason University, I have witnessed the incredible advancements in science and technology. In the U.S., we now have three COVID-19 vaccines approved for distribution, more people are being vaccinated, and we are seeing a reduction in the severity of COVID-19 symptoms.

Jennifer L. Salerno, PhD

Our Spring 2021 lineup has been announced! For more information about our events and presentations, please visit our website. We will be featuring experts from various fields, including atmospheric, oceanic, and earth sciences.

In addition to her experience with forensic casework, she has over 10 years of research and publication experience in the field of biotechnology, including the Females of Color and those Underrepresented in STEM summer research programs.

She realized how passionate she was about sharing the science she loved with others. Having qualified as an expert in both forensic serology and forensic DNA analysis, she has been able to use her skills to help solve crimes and bring justice to victims.

Now, as an administrator, I often have opportunities to share the many successes of our students and faculty. Over the past year, we have seen a steady stream of our published work by both faculty and students, the many global colloquiums and conferences our faculty have coordinated, and the invaluable collaborations —to build on the accretionary discoveries of the scientists who came before us. Never has this spirit of collaboration and "building on past discoveries" been more evident than recent scientific advancements. Scientists from around the world, in academia and industry, working tirelessly, with a sense of urgency and extreme drive.

In the U.S., we now have three COVID-19 vaccines approved for distribution, more people are being vaccinated, and we are seeing a reduction in the severity of COVID-19 symptoms. Good news noted, please stay vigilant!

In the U.S., we now have three COVID-19 vaccines approved for distribution, more people are being vaccinated, and we are seeing a reduction in the severity of COVID-19 symptoms. Good news noted, please stay vigilant!

Attention to Excellence Podcast. Click below to access the episode!