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

This email was sent to .

Fairfax, VA | 22030 US

Got this as a forward?

Manage Share this email:

Following the talk, Peter Plavchan brings the skies into your living room with remote diffusion, nonlinear partial differential equations, with a broad range of applications.

K. Congratulations to all the Mason students!

Stibbards, and Mason high school research interns Sudhish C and Kingsley
telescopes don't overlap.

quality of the data collected with our campus telescope exceeds the quality of the data

This month we'd like to highlight the work of many students here at George Mason

large-scale atmospheric circulation and the processes that govern its variability and

The College of Science announced an exciting $1.33 million collaboration with Rutgers

MMR Vaccine and its Effects on COVID-19

School of Systems Biology Professors Publish Study on the

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

2. Her team collaborates with several national and international academic and

Biodefense and Infectious Diseases

Last week we kicked off our Spring 2021 Mason Science Series with Dr. Aarthi

forensic science.

also co-authored several publications.

annual meetings.

In addition to her experience with forensic casework, she has over 10 years of

still working for the Maryland State Police.

She realized how passionate she was about sharing the science she loved with

Prof. Knight has testified in several circuit court trials involving crimes such as

Prof. Knight has also served as a consultant to the Maryland State Police for more than

Forensic Science

As Mason's scientific research efforts strive to impact a healthy environment, healthy

nature-based solutions in agriculture:

of science literature on this topic, as well as a review of case studies of applications of

As some of you may know, my research focuses on the nexus of climate, land, water,

In my field of interest: water.

year, in addition to our impactful discoveries, I've been extremely impressed with the

discovering exoplanets, or skillfully and successfully educating the next generation of

collaboration —to build on the accretionary discoveries of the scientists who came

obvious than recent scientific advancements. Scientists from around the world, in

contributed to these advances.