Michael Summers
March 17, 2021 | 6:45 to 10 p.m.
The Future of Humanity in Space

autonomous systems, and data.

Virginia's Commonwealth Cyber Initiative (CCI) is offering seed funding for multi-disciplinary teams to address

Deadline: March 15, 2021

Call for Proposals: The Role of Cybersecurity in the Spread of Disinformation and Misinformation

Join the Institute for a Sustainable Earth for a roundtable discussion on a broad range of topics concerned with

March 15, 2021 | 12:30 to 2 p.m.

March 11, 2021 | 7 to 9 p.m.
The Role of Physics in Medicine and Medical Education

practitioners in the field.

Developing opportunities, as appropriate, among the designated partners to benefit current and future

(2) Providing forensic science and legal training to district attorneys, judges, and law enforcement;  (3)

$2,000,000 from the U.S. Department of Justice for a project aimed at: (1) Providing medico-legal learning

Wednesday, March 10, 2021

By Laura Powers

What does it mean to be anti-racist. And how can I learn more?

rather because it is the right thing to do.

Incident, councilmember Nancy Navarro shared in a memo that “This sort of commentary is completely

Last week in Montgomery County, MD, a Zoom about racial disparities was interrupted by people laughing about her accent.” After hearing of the

According to a recent article in the


By Fernando Miralles-Wilhelm

Meet #MasonScience Mathematical Sciences Professor Maria Emelianenko

Emelianenko researches the interface between mathematics and other areas of science and engineering, such as materials science,

Additionally, Emelianenko researches the interface between mathematics and other areas of science and engineering, such as materials science,

chemistry, and biology.

The cover of a recent edition of

Mason faculty and students. Their study identifies a method to

successfully predict the specific disease caused by a gene variant

and ranks its severity with more accuracy.

Research of Interdisciplinary Program in Neuroscience Director

By Edward Szuszczewicz

In this Issue

Message from the Dean

Events

TrueRemove®

Zoom about racial disparities was interrupted by people laughing about her accent.” After hearing of the

According to a recent article in the


By Fernando Miralles-Wilhelm

Meet #MasonScience Mathematical Sciences Professor Maria Emelianenko

Emelianenko researches the interface between mathematics and other areas of science and engineering, such as materials science,

chemistry, and biology.

The cover of a recent edition of

Mason faculty and students. Their study identifies a method to

successfully predict the specific disease caused by a gene variant

and ranks its severity with more accuracy.

Research of Interdisciplinary Program in Neuroscience Director

By Edward Szuszczewicz

In this Issue

Message from the Dean

Events

TrueRemove®

Zoom about racial disparities was interrupted by people laughing about her accent.” After hearing of the

According to a recent article in the


By Fernando Miralles-Wilhelm

Meet #MasonScience Mathematical Sciences Professor Maria Emelianenko

Emelianenko researches the interface between mathematics and other areas of science and engineering, such as materials science,