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

This email was sent to .

Fairfax, VA | 22030 US
4400 University Drive

View this email

Got this as a forward?
Share this email:

Thursday, August 13, 2020

Don't miss this virtual event with trivia, prizes and more.

Save the Date: Fourth Annual ScienceConnect
August 21, 2020 | 9 a.m. to 4 p.m.

College of Science Transfer Tuesdays
August 14-16, 2020 | Vote for winners to be announced Monday August 17 by 5 p.m.

Molecular Medicine
George Mason University is doing its part to limit the spread of diseases in the built environment or read the formulation to describe and simulate fluid dynamic phenomena.

systematic application of computing and computational solution techniques to mathematical models New York Times to create simulations featured in this recent article. The CFD work includes the

Featured in the New York Times by Mika Gröndahl, Christina Goldbaum and Jeremy White, simulation graphics from Rainald L

What happens to viral particles on the subway

Researchers sniff out organic compounds sickness through volatile

NCBID Director COVID-19 disease from progressing in patients infected with the virus. Mason collaborators include

Andrea Cobb, program founder, atmospheric science major in the fall of 2018 Costa Rica's a testing milestone in a collaboration with the University of

Costa Rica develop equine

Mason's NCBID and University of

Science's department Friday, August 7 marked the final summer session of

CDS Virtual Pandemic MODeling Forum closes summer series

Robert Axtell, professor, focused on the effects of the

Francisella neutralize Coronavirus

Researchers at George Mason University's Clodomiro Picado Institute

Costa Rica's

by Laura Powers, professor, Computational Data

by Maureen Nasser

Softball's Amber Verstynen discovers career path through NASA internship

Mason softball student-athlete Amber Verstynen discovered a

by John Hollis

undergo COVID-19 testing Returning student athletes

19/spread of diseases in the built environment or read the

formulated to describe and simulate fluid dynamic phenomena.

new York Times aticle

Rainald Löschner

by Tracy Mason, Jennifer Jiménez Córdoba

neutralize Coronavirus

Costa Rica develop equine

Mason has remained committed to its efforts for a

The Yorktown, Va., native, became interested in working with

NASA Langley Research Center in Hampton, Virginia.

Eager to put that passion to use in the real world, the Patriots'

with career aspirations in the meteorological field.

Mason as an

love of science while in high school. She entered George

Mason softball student-athlete Amber Verstynen discovered a

by Colleen Kearney Rich

the pandemic continue to contribute despite

In the News

Events

Message from the Dean

IN THE NEWS

RESEARCH & DISCOVERY

MASON SCIENCE COMMUNITY