Mason Science Community

Weekly Roundup 

Save Resident to Campus Spreads KI to Student Researchers

George Mason University is doing its part to limit the spread of diseases in the built environment or read the New York Times article. The CFD work includes the formulation to describe and simulate fluid dynamic phenomena. Much of the work is inspired by the work of John Hollis in the New York Times article. The CFD work includes the formulation to describe and simulate fluid dynamic phenomena. Much of the work is inspired by the work of John Hollis.

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

Save the Date: Fourth Annual ScienceConnect Gradstravaganza

August 18, 2020 | 8 to 9:30 p.m. August 18, 2020 | 3:30 to 5 p.m. August 14-16, 2020 | Vote for winners to be announced Monday August 17 by 5 p.m.

OSCAR Summer Student Scholarship Virtual Celebration

First of several scheduled screenings for student-athletes preparing to return to campus.

Molecular Medicine: Collaborative effort between the Athletics department and Mason’s the Field House on the Fairfax Campus in a testing returning athletes.

What happens to viral particles on the subway?

Reports.

Francisella tularensis successfully diagnosed mice infected with Category A/B biothreat agents...Virginia Tech's Center for Applied Proteomics and Molecular Medicine (CAPMM) and...Mika Gröndahl, Christina Goldbaum and Jeremy White, simulation graphics from Rainald Löhner...by Mika Gröndahl, Christina Goldbaum and Jeremy White, simulation graphics from Rainald Löhner.

Mason has remained committed to its efforts for a safe return to campus this fall.

As you've just learned from...I wish to share our on- and off-campus science community footprint, the steps all must take to return to campus.

Our return to campus is grounded on our Unit Safety Plans which have been reviewed and approved by...by Dean Fernando R. Miralles-Wilhelm...

In the News

Softball’s Amber Verstynen discovers a career path through NASA internship

Mason softball student-athlete Amber Verstynen discovered a career path through NASA internship...by Maureen Nasser

George Mason University is an educational leader located in the Washington, D.C., metropolitan area, where it offers comprehensive opportunities to undergraduate and graduate students. Mason has a diverse community of about 36,000 students from throughout the U.S. and 136 countries. With a commitment to diversity, equality and inclusion, Mason is committed to its efforts for a safe return to campus this fall. For more information, visit...