Proposed Handbook for Integrity Issues

Please see the following email inviting instructional faculty to contribute to a proposed handbook, which will be shared with the Mason Science faculty.

February 10, 2021

By Tracy Mason

The College of Science announced an exciting $1.33 million collaboration with Rutgers Cancer Institute of New Jersey and Mason's Center for Applied Proteomics and Molecular Medicine (CAP/MM) which taps cancer research diagnostics and treatment strengths within the medical facilities and CAP/MM laboratory respectively to develop new technologies for cancer treatment.

Luo Research Lab releases two new publications

Mason scientists and Rutgers Cancer Institute of New Jersey collaboration receive U.S. Army’s Breakthrough Award to further develop $200 million investment in breast cancer treatment.

Happening at Mason

By Tracy Mason

Wednesday, February 10, 2021

By Tracy Mason

Mason develops computational tools to optimize ship design and train naval engineers

By Tracy Mason

February 25, 2021 | 1 to 3 p.m.

Check your email for Zoom link

February 17, 2021 | 3 to 4 p.m.

College of Science Faculty Meeting


Hear Chao Luo, Assistant professor of Chemistry and Biochemistry, speak on Understanding the Properties of Inorganic-Organic Hybrid Nanoparticles for Materials Development.

February 15, 2021 | 4 to 5 p.m.

Chemistry Seminar Series

Business School, discuss his paper “Epidemics with Space, Movement, and Asymptomatic Spreading.”

Hear Blake LeBaron, the Abram L. and Thelma Sachar Chair of International Economics at the International Business School, discuss his paper “Epidemics with Space, Movement, and Asymptomatic Spreading.”

February 12, 2021 | 3 to 4:30 p.m.

Colloquium on Computational Social Science/Computational Data Sciences

Mohan Diroubari, Jinghao Huang, and Eric Young, as well as other in this issue, will present on topics ranging from computational social science to data science.

New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAP/MM) which taps cancer research diagnostics and treatment strengths within the medical facilities and CAP/MM laboratory respectively to develop new technologies for cancer treatment.

The Mason AME graduate faculty are excited to announce that the Virginia Council of Governor’s Technology, Science, and Innovation Directors (VT-SciTech) has awarded the Top Innovator Award for 2021 to two Mason students.

The Outstanding Achievement Awards honor Mason’s faculty and staff across many award categories and celebrate their hard work, dedication, and contributions to the university.

Stay Connected

Follow us on Facebook, Twitter, Instagram, and LinkedIn to stay up-to-date with Mason Science news and events.