Proposed Handbook for Integrity Issues

Notice you are reading and logging into an institutional or government network. Web traffic, e-mails and documents that are sent or received may be monitored.

The Mason decorates a computer screen as a pop-up that asks the user to verify they are located in a network that allows monitoring.

Please click the bar for your institution's name to register or continue to the login screen. You can skip this warning in the future by selecting the option 'always remember' for this security level.

This email was sent to... 
Fairfax, VA | 22030 US
4400 University Drive
View this email
Got this as a forward?
Manage your preferences | Opt out
Share this email:

In the News

Luo Research Lab releases two new publications

By Tracy Mason

Chao Luo, Assistant Professor of Chemistry and Biochemistry, has released two new publications. The publication was authored by Luo and his research team and featured in Advanced Functional Materials. "The relevance of the paper is that we have the ability to explore new environments and materials and new chemistries for high-energy and sustainable batteries.

In this Issue

Proposed Handbook for Integrity Issues

In the News

Luo Research Lab releases two new publications

Research & Discovery

Mason develops computational tools to optimize ship design and train up predictively

By Tracy Mason

Mason develops computational tools to optimize ship design and train up predictively. "Properties of Inorganic-Organic Hybrid Nanoparticles for Materials Development." February 15, 2021 | 4 to 5 p.m.

Chemistry Seminar Series

Check your email for Zoom link

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

College of Science Faculty Meeting

February 10, 2021

Mason scientists and Rutgers Cancer Institute of New Jersey collaborate on U.S. Army's Breakthrough Award to further inform $20B breast cancer treatment

By Tracy Mason

Scott Yablon, professor of physics and astronomy,leads a U.S. Navy funded research group that has developed a computational tool, SimDShip, to accomplish innovative, simulation-based design of ship hull forms.

Happening at Mason

Outstanding Achievement Awards 2021 Call for Nominations

By Donna Fox

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/CLIA) laboratory respectively. 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/CLIA) laboratory respectively.

In this Issue

Proposed Handbook for Integrity Issues

Mason develops computational tools to optimize ship design and train up predictively

In the News

Luo Research Lab releases two new publications

RESEARCH & DISCOVERY

Mason developers optimize ship design and train up predictively

By Tracy Mason

Mason developers optimize ship design and train up predictively. "Properties of Inorganic-Organic Hybrid Nanoparticles for Materials Development." February 15, 2021 | 4 to 5 p.m.

Chemistry Seminar Series

Check your email for Zoom link

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

College of Science Faculty Meeting

February 10, 2021

Mason scientists and Rutgers Cancer Institute of New Jersey collaborate on U.S. Army's Breakthrough Award to further inform $20B breast cancer treatment

By Tracy Mason

Scott Yablon, professor of physics and astronomy, leads a U.S. Navy funded research group that has developed a computational tool, SimDShip, to accomplish innovative, simulation-based design of ship hull forms.

Happening at Mason

Outstanding Achievement Awards 2021 Call for Nominations

By Donna Fox

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/CLIA) laboratory respectively. 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/CLIA) laboratory respectively.

In this Issue

Proposed Handbook for Integrity Issues

Mason develops computational tools to optimize ship design and train up predictively

In the News

Luo Research Lab releases two new publications

Mason developers optimize ship design and train up predictively

By Tracy Mason

Mason developers optimize ship design and train up predictively. "Properties of Inorganic-Organic Hybrid Nanoparticles for Materials Development." February 15, 2021 | 4 to 5 p.m.

Chemistry Seminar Series

Check your email for Zoom link

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

College of Science Faculty Meeting

February 10, 2021

Mason scientists and Rutgers Cancer Institute of New Jersey collaborate on U.S. Army's Breakthrough Award to further inform $20B breast cancer treatment

By Tracy Mason

Scott Yablon, professor of physics and astronomy, leads a U.S. Navy funded research group that has developed a computational tool, SimDShip, to accomplish innovative, simulation-based design of ship hull forms.

Happening at Mason

Outstanding Achievement Awards 2021 Call for Nominations

By Donna Fox

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/CLIA) laboratory respectively. 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/CLIA) laboratory respectively.