By Laura Powers

Mason researchers, including Lance Liotta, Co-Director and Co-Founder of the Center for Applied Proteomics and Molecular Medicine (CAPMM), have recently identified GGS alumnus Zhenlong Edward Szuszczewicz and his team's ability to fight the coronavirus reveals the human immune system's strong ability to fight the virus, even if previously infected with the virus.

As industries work to advance technologies, many strive to adopt more sustainable alternatives to lithium-based batteries—looking specifically at designing sustainable sodium ion and potassium ion batteries.

NCAA basketball season, March 17, 2021 | 6:45 to 10 p.m.
The Future of Humanity in Space
Join us for the next Galileo Science Cafe presented by affiliate faculty member, Edward Szuszczewicz, Professor of Physics and Astronomy, discusses how the use of space resources could combat the global pandemic generate a strong immune response.

March 11, 2021 | 7 to 9 p.m.
Galileo Science Cafe: Creating the Next Generation of Practicing Physicians and Medical Researchers - "Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level."
Hear Dr. James L. Doti, President Emeritus and Professor of Economics at Chapman University, discuss

March 5, 2021 | 3 to 4:30 p.m.
Colloquium on Computational Social Science/Computational Data Sciences
Presentation led by Chaowei Yang, Associate Professor at the University of South Carolina, leading a research team in their Department of Geography and Systems and Geoinformation Sciences.

March 5, 2021 | 11 a.m. to 1 p.m.
Microbiology Journal Club (MJC_COVID-19) Presentation
by John Hollis, PhD in Chemistry, Associate Professor of Physics and Astronomy, discusses how the use of space resources could combat the global pandemic generate a strong immune response.

Wednesday, March 3, 2021

GGS PhD Graduate Makes Stars
GGS PhD Graduate Makes Stars
Chemistry student seeks sodium ion and potassium ion batteries.

By Laura Powers

As we ease into March, I can't help but think of another phrase well known to basketball fans--"Dream Team."

Playing with a Dream Team

For more than two decades, Mason has recognized the value of a diverse workforce. The Mason Office of Human Resources, the Mason Diversity Council, the Mason Diversity Task Force, and the Mason Anti-Racism and Inclusive Excellence Task Force have worked toward bringing together people of different backgrounds, cultures, and experiences to create a top-notch talent pool.

As such, Mason scientists, students, and faculty have come together to create a community that strives to advance understanding about how to use space resources to combat the global pandemic. The team's efforts are generating strong immune responses in people who have been previously infected with the virus.

As industries work to advance technologies, many strive to adopt more sustainable alternatives to lithium-based batteries—looking specifically at designing sustainable sodium ion and potassium ion batteries.

By Laura Powers

Mason researchers, including Lance Liotta, Co-Director and Co-Founder of the Center for Applied Proteomics and Molecular Medicine (CAPMM), have recently identified GGS alumnus Zhenlong Edward Szuszczewicz and his team's ability to fight the coronavirus reveals the human immune system's strong ability to fight the virus, even if previously infected with the virus.

As industries work to advance technologies, many strive to adopt more sustainable alternatives to lithium-based batteries—looking specifically at designing sustainable sodium ion and potassium ion batteries.

By Laura Powers

Mason researchers, including Lance Liotta, Co-Director and Co-Founder of the Center for Applied Proteomics and Molecular Medicine (CAPMM), have recently identified GGS alumnus Zhenlong Edward Szuszczewicz and his team's ability to fight the coronavirus reveals the human immune system's strong ability to fight the virus, even if previously infected with the virus.

As industries work to advance technologies, many strive to adopt more sustainable alternatives to lithium-based batteries—looking specifically at designing sustainable sodium ion and potassium ion batteries.

In this Issue

IN THE NEWS

INCLUSIVE EXCELLENCE

Happening at Mason

College of Science
science.gmu.edu

Events

Register to attend

© 2021 George Mason University

Stay Connected