MASSON SCIENCE COMMUNITY

Playing with a Dream Team
March 21, 2021 | 6:45 to 10 p.m.

Join us for the next Galileo Science Cafe presented by affiliate faculty member, Michael Summers. "Propel human colonization throughout the solar system in the coming decades and beyond."

The Role of Physics in Medicine and Medical Education
March 11, 2021 | 7 to 9 p.m.

Hear Dr. James L. Doti, President Emeritus and Professor of Economics at Chapman University, discuss "Creating the Next Generation of Practicing Physicians and Medical Researchers - An Economic Perspective."

Colloquium on Computational Social Science/Computational Data Sciences
March 5, 2021 | 3 to 4:30 p.m.

Molecular Medicine, School of Systems Biology. Presentation led by Associate Professor at the University of South Carolina, leading a research team in their Department of Geography.

IN THE NEWS

Chemistry student seeks sustainable battery solutions for new technologies
By Laura Powers, Mar. 4, 2021

Among the most interesting trends in battery development is the quest to replace lithium, the current industry standard, with sodium or potassium ions. Mason Chemistry student Chaowei Yang is one of the many striving to develop sustainable batteries that would address the environmental and safety issues associated with lithium.

Sodium ion and potassium ion batteries.
By Laura Powers, Feb. 28, 2021

As industries work to advance technologies, many strive to adopt more sustainable solutions for new technologies. Mason researchers, including Chaowei Yang, have been exploring avenues that lead to sustainable battery approaches.

Data Science
By Laura Powers, Feb. 28, 2021

Dr. Lance Liotta is one this year's 50 Rising Stars for his work regarding Data Science.

GGS PhD Graduate Makes Geospatial World's List of 50 Rising Stars
By Laura Powers, Feb. 24, 2021

Last week's #facultyfriday highlighted Maction K. Komwa, Associate Professor at the University of South Carolina, leading a research team in their Department of Geoinformation Science and Technology.

INCLUSIVE EXCELLENCE TASK FORCE

The Anti-Racism and Inclusive Excellence (ARIE) Task Force will host the second of two town halls to share the recommendations from the Anti-Racism and Inclusive Excellence Task Force. The town hall is an invitation to all members of our community.

INFORMATIVE EVENTS

Register now: Anti-Racism and Inclusive Excellence Task Force Town Hall - Week 2
Thursday, March 4, from 2:30 to 4 p.m.

The Mason COVID antibody testing provides an opportunity for the Mason community to combat the global pandemic generate a strong immune response. It showed minimal or no symptoms. Additional early results are showing that the vaccines being rolled out to previously infected with the virus reveals the human immune system's strong ability to fight the virus, even if the vaccine is not effective.

#FacultyFriday - Maction K. Komwa
by John Hollis
Mason researchers, including Chaowei Yang, have been exploring avenues that lead to sustainable battery approaches.

In this Issue

Message from the Dean
Events
Happening at Mason
Research & Discovery
In the News
Stay Connected