A message from the Dean

FERDINAND R. MIRALLES-WILHELM

Share this email:

Got this as a forward?

View this email:

To continue receiving our emails, add us to your address book.

Tuesday, December 8, 2020 | 2 to 3:30 p.m.

Save the Date: College of Science Virtual Celebration of Success for all faculty and staff

Registration required

October 29, 2020 | 4 p.m.

Free Mason Arts at Home Series -

Friday, October 23, 2020 | 3 to 4:30 p.m.

CSS/Computational Data Sciences Research Colloquium: Disease Spread Network Model Dynamics

Registration required

Friday, October 23, 2020 | Noon

Roundtable Discussion – Research Announcement from DARPA

Friday, October 23, 2020 | 10 a.m.

CMAI Colloquium: Large-Scale Topology Optimization

enacted at multiple scales, from multinational regions to neighborhood levels.

U.S. Department of State for a project focusing on possible long-term and

Director, NSF Spatiotemporal Innovation Center, received $90,000 from the

Chaowei Yang

by Elizabeth Grisham

mapping events and research

support of COVID-19 mitigation

Yang receives funding for services in

by Sammy Fretwell, Ali Raj, and Sofia Moutinho

Great Britain's Prince Andrew may face in speaking to U.S.

O'Toole

by Victoria Bekiempis

Andrew's legal troubles

O'Toole comments on Prince

Mason on plans to finish out the year, the schedule for

President Gregory Washington recently updated

calendar

Mason confirms spring semester

By George Mason University

On the heels of the announcement in the media that Dr. Anthony Fauci, the nation’s top infectious disease expert, has scheduled a visit to George Mason University, we are excited to announce that the Johns Hopkins University School of Public Health will be hosting a virtual discussion, "Beyond Staying Home: Policy and Practice for Studying the Time of the Pandemic," with Dr. Fauci as the keynote speaker.

This year's Mason Science Series is in full swing. Dean Fernando Miralles-Wilhelm will host the next virtual discussion, "At the Scene of the Crime: Modern Scientific Approaches on artificial intelligence, thermoelectric materials, and antimicrobial peptides, respectively.

School of Systems Biology's

Monique van Hoek

by Elizabeth Gillooly

interface based on DNA origami.

creating a computational platform for designing an antibody-antigen

Dmitri Klimov

by Elizabeth Grisham

Klimov studying origami antibodies

Disease Spread Network Model Dynamics

Registration required

Friday, October 23, 2020 | Noon

Roundtable Discussion – Research Announcement from DARPA

Friday, October 23, 2020 | 10 a.m.

CMAI Colloquium: Large-Scale Topology Optimization

Since Death

At the Scene of the Crime: Modern Scientific Approaches

Dr. Anthony Fauci, the nation’s top infectious disease expert, will join Mason's College of Science and the School of Systems Biology for a special discussion on artificial intelligence, thermoelectric materials, and antimicrobial peptides, respectively. The event will be moderated by Dr. Fernando Miralles-Wilhelm, Dean of the College of Science.

The discussion will focus on the latest developments in these fields and their potential impact on public health. Attendees will have the opportunity to interact with Dr. Fauci and ask questions during the Q&A session.

The event is free and open to the public. Register online to reserve your spot!

In this Issue

IN THE NEWS

Mason Science

Message from the Dean

Research & Discovery

Happening at Mason

Events

© 2020 George Mason University