Participants must connect with Mason Science faculty, staff, and students. Be sure to join us for Trivia from 2 to 3 p.m. ScienceConnect 2021

February 24 | 5 p.m.
Session proposal DEADLINE: Mason's 2021 Innovations in Teaching & Learning (ITL) Conference

19.

Paper: February 19, 2021 | 3 to 4:30 p.m.

Colloquium on Computational Social Science/Computational Data Sciences

Wednesday, February 17, 2021

The request for speakers and session proposals for Mason's 13th annual Innovations in Teaching & Learning (ITL) Conference is now open. The theme of the conference is "Animal-Mind-Brain Interface: Interdisciplinary Research on Non-human Animal Cognition." The conference will be held virtually on April 8 and 9, 2021. The deadline for submitting session proposals is February 19, 2021. The deadline for submitting paper proposals is February 29, 2021.

IN THE NEWS

School of Systems Biology professors publish study on the MMR Vaccine and its effects on COVID-19.

The study, published in the American Journal of Microbiology, is the first to show that the MMR vaccine, which contains the same antigens as the COVID-19 vaccine, can protect against COVID-19. The study also shows that the MMR vaccine can increase the effectiveness of the COVID-19 vaccine.

As for the software development side of the project, the researchers will (1) create a set of Python functions that use existing SpacePy and HAPI libraries to read in measurements and simulation output and use the Python/ParaView API to render the data; (2) create a library of functions that produce 3-D renderings of data in a way that is useful for domain scientists; and (3) develop a set of functions that allow for common and basic 3-D data reduction and manipulation that can be used for exploring 3-D data renderings.

Mason Science is proud of this amazing professor's commitment to her field and our community. Be sure to check out and encourage your students to attend the upcoming Women of Color in STEMNOIRE, taking time to champion the organization and volunteers for the organization as the advisor of Mason's Women of Color in STEM.

In addition to her work as a professor, Knight serves as a forensic scientist and forensic serology expert. She has testified in several court cases and is active in the forensic science community. Whether we are developing COVID-19 vaccines, discovering exoplanets, or skillfully and accurately interpreting complex data, Mason Science is excited to be part of making our world a better place.

Scientists today have many responsibilities; as we develop our research ideas, test our various hypotheses, and write up our results, we must also consider the impact of our research on society. In this issue, we explore the role of scientists in society, and how we can use our research to make a positive impact.

IN THE NEWS

The Mason town hall on Thursday, February 25, will feature a panel of experts discussing the role of scientists in society. The panel will include scientists from a variety of disciplines, including physics, biology, and sociology. The panel will discuss the role of scientists in society, and how we can use our research to make a positive impact.

The panel will begin with an introduction by Fernando Miralles-Wilhelm, the director of the Mason town hall. The panel will then discuss the role of scientists in society, and how we can use our research to make a positive impact. The panel will conclude with a Q&A session.

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As an administrator, I often have opportunities to share the many successes of our Mason Science community. Whether we are developing COVID-19 vaccines, discovering exoplanets, or skillfully and accurately interpreting complex data, Mason Science is excited to be part of making our world a better place.

Progress and policy within our areas of expertise. In addition, as educators, we must also impart this scientific research impact and engagement takes much effort and dedication. As we develop our research ideas, test our various hypotheses, and write up our results, we must also consider the impact of our research on society. In this issue, we explore the role of scientists in society, and how we can use our research to make a positive impact.

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