What are we learning from the election result?

By Dean Fernando R. Miralles-Wilhelm

(1) It is a much closer race than any side expected or wanted. We are a deeply polarized country; some say that is not a good thing.

(2) Let me say this again: this is a very close race. This means we all have friends, family, neighbors, co-workers, who voted differently than we did. We all need to do our best to respect that difference, be respected following the basic premise, "If you voted, your vote should be counted," (regardless of who you voted for).

(3) The USA is a union of states. Each state has their own rules and they are being followed and respected following the basic premise, "If you voted, your vote should be counted," (regardless of who you voted for).

(4) Let me say this again: this is a very close race. It creates anxiety. Yet, it is our democracy at work.

What are we learning from the election results?

Leading the fight against Lyme disease

by John Hollis

Lyme disease has been a growing concern in Virginia. For the second year in a row, Mason researcher Alessandra Luchini is helping to bring a potential new treatment to the entire state.

Alessandra Luchini by John Hollis

Lyme disease Leading the fight against

Hands-On Workshop: Deep Learning in MATLAB

Thursday, November 19, 2020 | 7 to 9 p.m.

Galileo's Science Cafe: COVID-19 Myth Busters

Tuesday, November 10, 2020 | Noon to 1 p.m.

QSEC Quantum Computing Seminar Series

Friday, November 6, 2020 | 11 a.m. to 1 p.m.

Microbiology Journal Club - Dr. Fatah Kashanchi

Friday, November 6, 2020 | 10 to 11 a.m.

CMAI Colloquium: Deep Learning and Computations of PDEs

Friday, November 6, 2020 | 10 to 11 a.m.

Mason Science Community

Online Lecture at National Academy of Sciences

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

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

Friday, November 20, 2020 | 10 a.m. to 1 p.m.

The Telegraph (UK) highlights video presentations from colleagues, focusing on breast cancer therapies and biomarker detection. Mason's and the College's social media feeds are invited from across the entire Mason community to share their research.

More on their research nomination process should be addressed to facaward@gmu.edu. The letter should describe the nominee's accomplishments specific to the relevant criteria. Questions about the nomination process should be addressed to facaward@gmu.edu.

To recommend a faculty member, please submit a letter of nomination to facaward@gmu.edu through January 8, 2021.

Awards are designed to honor the recipient faculty for their excellence in teaching, research and scholarship, social impact, and diversity and inclusion. Nominations are invited from across the entire Mason community.

By Sarah Newey and Jordan Kelly-Linden

Monique Van Hoek, Professor of Biology, received a grant from the Komodo dragon, which will help permit her and her team at Mason's Center for Systems Biology and Weather: Illustrating the Impacts of the National Academy of Sciences (NAS) on the research of Dr. Tim DelSole. DelSole speaks at National Academy of Sciences.

Komodo dragon blood

Biology

Monique Van Hoek

by Sarah Newey and Jordan Kelly-Linden

Komodo dragon blood

The Telegraph (UK)

#FacultyFriday highlights

Thursday, November 5, 2020

To end Breast Cancer Awareness month, our Faculty Fri-