Fridays | 9 to 11 a.m. | Fenwick Library Room 1009
Writing Sprints Workshop
Virginia Climate Center, is helping communities increase resilience to the impacts of climate change.

June 28, 2023 | 4 to 6 p.m. | Country Club of Fairfax
Mason Science Series
Celebrate the summer solstice with telescope views of the sun, moon, Mars, Venus, star clusters, and colorful
June 24, 2023 | 6 to 11 p.m. | National Mall, Washington D.C. in front of the Air and Space Museum
Astronomy Festival on the National Mall

Wednesday, June 21, 2023
by rupixen.com on Unsplash
attended the P-Card transition training is a prerequisite to attending these Learning Labs.
Fiscal Services will also provide Learning Labs for anyone to join and ask questions and get hands-on
training again),

A new study shows that even in vast cosmic voids, growing
accreting supermassive black holes may really not be due
told
consume. The study pulled from the work of
black holes at the centers of galaxies still find fuel to

Even 'lonely' galaxies can host

fundamental questions in the field. The outcomes of this
heterostructures. This project aims to address some

topological phases in graphene van der Waals (vdW)
and Astronomy

by Elizabeth Grisham
quantum technologies
Mason scientist seeks to advance

understanding of how they can pursue a career in applied mathematics and computational science.

funding for this inaugural opportunity. Students will learn how to conduct scientific research, effectively

project can have important implications on advancement of

and topological quantum computation.

by Fernando Miralles-Wilhelm

and Microorganisms.

murals reflect the research focuses of faculty and students
public art projects that engage social justice issues and

Check out the latest two murals at

was the path for him.

excellent geology program. It was at Oshkosh where he took his first paleontology class and knew that

described.

Growing up in Wisconsin, Uhen's love for science began at an early age, after witnessing his mother

use antibodies to crossmatch blood samples to solve complicated cases as a medical technologist. He,

Professor

...to receive our future emails.

Professor,

...his journey and the importance of advocacy.

Professor, Find out how.

Professor,

...Research Program will establish five SITES across the

Each year, the SIAM-Simons Undergraduate Summer

computational science

fundamental

trueRemove®

TrueRemove®

© 2023 George Mason University