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

GGS Department recognizes students for academic excellence

Maria Emelianenko
Mark Uhen

Economic Crisis, and Inequity
Virginia's Climate Future
Inside Science (Our Universe): Stellar Astronomy
the Fall Colors of Stars
era of personalized medicine

Friends Talks during Computer Science Virtual Research Day

Mark Uhen

Maria Emelianenko

Firearm ownership among
LGBTQ adults

Bio Medicine Network
program, appears in both
Mary Ellen O'Toole

Mason's Institute for BioHealth Innovation and the College of Science are sponsoring the upcoming VA
the College's FOCUS program.
feature Bioscience PhD student and ASSIP alumna, Marissa Howard and a high school student from

nanohertz gravitational wave detection.
the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) pulsar timing array for
resolution survey of the entire sky visible with a
Deneva

Physics and Astronomy
by Elizabeth Grisha

entirety of the Earth's Sky
research team surveying the
Mason scientists among

Let's face it. We are navigating uncharted waters. New leadership within a pandemic that upended our
questions last week).

$32Million for funded research. (This was even the answer to one of the ScienceConnect trivia
over the past year, we generated the largest share of Mason's research proposals receiving more than

Yet today, I want to highlight a department that led our College's overall credit hour growth for the fall
chemistry, systems biology, and physics and astronomy as well.
level course offerings. And, just as exciting, we're also seeing growth in the traditional sciences like
science programs are bringing in many new students. Kudos also to our Computational and Data
enrollment growth.

Well…we can also take pride in the fact that the College of Science is fueling Mason's growth on the
instructional side as well.  As of Friday, September 4, 2020, our college had an overall enrollment

In this Issue
In a previous newsletter