propel human colonization throughout the solar system in the coming decades and beyond.

March 17, 2021 | 6:45 to 10 p.m.
The Future of Humanity in Space
Join us for the next Galileo Science Cafe presented by affiliate faculty member,

March 11, 2021 | 7 to 9 p.m.
The Role of Physics in Medicine and Medical Education
Galileo Science Cafe :Creating the Next Generation of Practicing Physicians and Medical Researchers -
"Benefit-Cost Analysis of COVID Policy Intervention at the State and National Level."
Hear Dr. James L Doti, President Emeritus and Professor of Economics at Chapman University, discuss

Wednesday, February 24, 2021

Scientists observe Mars' changing climate modeling, and annual to decadal climate prediction.

Last week's social media #facultyfriday post highlighted
#FacultyFriday - Georgia Williams

Assistant Professor

and his research

In this Issue

MASON SCIENCE COMMUNITY

Climate Dynamics PhD grad joins NASA JPL

By Natalie Burls

Mason among institutions to
develop Disinformation pipeline

Mason scientists to develop

ScienceConnect

Happening at Mason

Events

IN THE NEWS

Scientist observes Mars changing
climate modeling, and annual to decadal climate prediction.

Like most big news these days, live coverage and landing commentary from NASA's Jet Propulsion Laboratory in Southern California began that afternoon on NASA's own public TV channel, on their

Perseverance rover (Virtual)

as it landed on the red planet to look for signs of ancient life and collect rock samples for

Recent nobel laureate

Natalie Burls, Dieter Pfoser and Jennifer Salerno or join us for Trivia.

Connect with Mason Science faculty, staff, and students. Hear research presentations from Aarthi Narayanan,