MASON SCIENCE COMMUNITY

Nominate and recognize your colleagues

IN THE NEWS

Cruise to the Earth's personal signals

In honor of its 50th anniversary, NASA's Jet Propulsion Laboratory presents a special cruise to our personal signals in the universe. The cruise, titled "Cruise to the Earth's Personal Signals," will take place on Thursday, November 18, 2021, at 7 p.m. At the event, attendees will have the opportunity to learn about the latest discoveries in space science and explore the potential of our planet's unique signals.

Share your thoughts at the Climate Change Celebration

Mason will celebrate its fifth year of the Mason's Climate Action Plan (CAP) with a Climate Change Celebration on Monday, December 6, from 2 to 3:30 p.m. The event will feature a keynote speech from former Vice President Al Gore, who will discuss the critical role of science in addressing the global climate crisis. The celebration will also include interactive exhibits, workshops, and discussions on the latest research in climate science.

IN THE NEWS

Daniel Tong

Mason researchers receive funding to enhance capabilities of atmospheric transport and dispersion modeling

Mason researchers have received $1,000,000 from the National Oceanic and Atmospheric Administration (NOAA) to enhance the capabilities of atmospheric transport and dispersion modeling. The funding will support the development of advanced models that will improve our understanding of air pollution and climate change.

IN THE NEWS

Awards

Submit your suggestions online

Events

Submit nominations no later than Monday, November 29 by 11:59 p.m.

The winning idea will be supported during Giving Day. Complete the suggestion form by December 1, 2021.

In this Issue

Wyatt O’Day highlights SSCC

Register to attend

Nominations are now open.

Events

MASON SCIENCE

Shaping our climate future

We are facing a climate crisis that requires immediate action and bold solutions. Mason researchers are at the forefront of this challenge, working to develop innovative approaches and technologies that can help mitigate the impacts of climate change. In this issue, we explore the latest research and discoveries in climate science and discuss how we can work together to build a sustainable future.