In this issue

Mason Science

IN THE NEWS

Message from the Dean

Winter is Coming: 2021

In the Mason Senate, built on transparency with opportunities to engage

Russell McRae

In the Mason Senate, built on transparency with opportunities to engage

Jenna Cann

Fairfax, VA | 22030 US

4400 University Drive

LinkedIn

Follow us on Twitter

Like us on Facebook

Grab your pom-poms, and help celebrate this new era in Mason's history.

Students, staff, faculty, and SciTech community members are invited to gather on the front patio of Katherine G. Douglas on October 15, 2021, from 9 to 10:45 a.m. for Breakfast with President Washington.

Join Mason faculty and students to watch and discuss the documentary Coded Bias, which investigates bias in the criminal justice system, on Wednesday, October 13, 2021, from 7 to 9 p.m. at JC Cinema.

The Neuroscience Seminar Series is back in a virtual format this Fall 2021. Learn about topics and issues related to neuroscience research from experts in multidisciplinary fields. Seminars are free and open to the public. Details and registration are available at science.gmu.edu/neuro.

Neuroscience Seminar Series with Holger Dannenberg

CSS/CSI Colloquium: Complexity and Artificial Society Modeling Challenges.

CSS/CSI Colloquium: Complexity and Artificial Society Modeling Challenges.

CSS/CSI Colloquium: Complexity and Artificial Society Modeling Challenges.

Measurement data and remote-sensing satellite data collected during the pandemic period to calibrate human activity and change in the geologic past. Currently, she is part of the GeoLatinas initiative to advance Latinas in earth sciences. By Josephine Caballero-Gill.

Professor, AOES. Caballero-Gill is a geologist whose research focuses on climatic and oceanographic changes in the geologic past. Currently, she is part of the GeoLatinas initiative to advance Latinas in earth sciences. By Josephine Caballero-Gill.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.

The College of Science faculty and students are exploring various ways to reduce our carbon footprint and advance sustainability initiatives such as MCCAP (Mason Carbon Capture and Storage Project) and Mason Greening (Mason Greening). They are also working to reduce waste through recycling, composting, and other efforts. By Lauren Gunten.