Message from the Dean

Our second Mason Science Series Research Spotlight* today highlights the work of Mason faculty and students as they continue to pursue their degrees, find solutions, and make meaningful contributions to science—both at Mason and around the world.

Message from the Dean

Dean Fernando Miralles-Wilhelm

Future Topics

- The George Mason University Foundation is a registered 501 (c)(3), EIN: 54-1603842.
- The COS Fellowship and Research Fund provides funding for graduate student support and research opportunities for students as they continue to pursue their degrees, find solutions, and make meaningful contributions to science—both at Mason and around the world.
- Mason Science in the News
- Mason Science Research Spotlight
- Events & Announcements
- Message from the Dean

Education & Announcements

- Spring 2021 Mason Science Series Research Spotlights
- CIESC Alumni Chapter: April Meeting
- Spring 2021 Mason Science Series Research Spotlights
- Future Topics
- Message from the Dean

Message from the Dean

Dean Fernando Miralles-Wilhelm

Message from the Dean

Dean Fernando Miralles-Wilhelm

Message from the Dean

Dean Fernando Miralles-Wilhelm

Message from the Dean

Dean Fernando Miralles-Wilhelm

Mason Science in the News

- Seeking the Invisible: Detecting Supermassive Black Holes
- Physics and Astronomy
- School of Systems Biology Professor Joseph DiZinno, Associate Professor Saleet Jafri, and Program in Neuroscience Director Carissa Nelsen

Mason Science in the News

- The cover of a recent edition of Biophysical Journal
- Biophysical Journal
- Mason helps develop tool that provides access to high-resolution NASA data on soil moisture
- NASA recently announced the release of a new tool that farmers, researchers, and meteorologists can now access for information on soil moisture. Mason's centers for remote sensing and geospatial analysis developed this tool alongside the U.S. Department of Agriculture's National Agricultural Imagery Program.
- Mason doctoral student Kathryn Holguin is focusing her research on finding technologies to help decrease water usage and pollution in agriculture, including developing new ways to use existing technologies, such as unmanned aerial vehicles and drones. As industries work to advance sustainability at Mason, many strive to adopt more sustainable practices.
- Batool Murtadha
- The cover of a recent edition of Biophysical Journal
- Biophysical Journal
- Mason helps develop tool that provides access to high-resolution NASA data on soil moisture
- NASA recently announced the release of a new tool that farmers, researchers, and meteorologists can now access for information on soil moisture. Mason's centers for remote sensing and geospatial analysis developed this tool alongside the U.S. Department of Agriculture's National Agricultural Imagery Program.
- Mason doctoral student Kathryn Holguin is focusing her research on finding technologies to help decrease water usage and pollution in agriculture, including developing new ways to use existing technologies, such as unmanned aerial vehicles and drones. As industries work to advance sustainability at Mason, many strive to adopt more sustainable practices.
- Batool Murtadha
- The cover of a recent edition of Biophysical Journal
- Biophysical Journal
- Mason helps develop tool that provides access to high-resolution NASA data on soil moisture
- NASA recently announced the release of a new tool that farmers, researchers, and meteorologists can now access for information on soil moisture. Mason's centers for remote sensing and geospatial analysis developed this tool alongside the U.S. Department of Agriculture's National Agricultural Imagery Program.
- Mason doctoral student Kathryn Holguin is focusing her research on finding technologies to help decrease water usage and pollution in agriculture, including developing new ways to use existing technologies, such as unmanned aerial vehicles and drones. As industries work to advance sustainability at Mason, many strive to adopt more sustainable practices.
- Batool Murtadha
- The cover of a recent edition of Biophysical Journal
- Biophysical Journal
- Mason helps develop tool that provides access to high-resolution NASA data on soil moisture
- NASA recently announced the release of a new tool that farmers, researchers, and meteorologists can now access for information on soil moisture. Mason's centers for remote sensing and geospatial analysis developed this tool alongside the U.S. Department of Agriculture's National Agricultural Imagery Program.
- Mason doctoral student Kathryn Holguin is focusing her research on finding technologies to help decrease water usage and pollution in agriculture, including developing new ways to use existing technologies, such as unmanned aerial vehicles and drones. As industries work to advance sustainability at Mason, many strive to adopt more sustainable practices.