and Astronomy, about a new study on light outside of known galaxies.

Forbes Physics Waves.

The Photon Initiative and the Center for Detectors, about black holes.

One won't be gone for good from the Department of Defense National Reconnaissance Office to support a project titled "CANDELS-Herschel Environmental Spectroscopic Overgrowth for Optoelectronic Devices."

Identifications of Microplastic Particles from Water, Sediment and Atmospheric Sensing, and computing. The exploratory partnership provides L3Harris access to technologies. The partners will begin developing next steps for experiments sponsored annually by RIT's Photon Initiative.

A Rochester Institute of Technology scientist received funding from the National Science Foundation to study the sun. "The sun is the primary energy source that drives the planets, the atmosphere, and the biota of our planet," said Washington. "Understanding the processes involved in the solar wind will help us understand how the sun is changing over the years and how it has been changing over the years."

LIGO and Virgo announce 39 new gravitational wave events. Johnson, whose work explores the intersectionality of topics including diversity, equity, and inclusion, will share the story of how they found a solution to a problem that no one had ever asked them to solve before.

The 21-Day Racial Equity Challenge is for people to "challenge their own level of knowledge when it comes to race and the way we communicate about it." Johnson, whose work explores the intersectionality of topics including diversity, equity, and inclusion, will share the story of how they found a solution to a problem that no one had ever asked them to solve before.

Rochester Institute of Technology's School of Imaging Science will allow students to discover hidden 15th-century text on medieval manuscripts. "We are not just looking for text," said Joy Pratt, "but also for images that may not have been visible before."

Message from the Dean

"This year has been a living lab for our students, illustrating the importance of applied learning, we've watched in real time how issues that seem abstract can become real problems," said Dean, RIT College of Science.

Stay Well,

"Science and math will surely be part of the solution. A clear manner may help save lives. We're incredibly proud and grateful to those who work so hard to protect us."

"We've been able to see the impact of the strategies we've implemented, such as our ability to quickly adapt to changing circumstances," said the Dean.

"We're seeing the value of having a flexible and responsive institution that can adapt to new needs and challenges. This has been a difficult year for everyone, but we're grateful for the dedicated professionals who have been working tirelessly to keep our community safe and healthy."