WHAM-TV series.

ACM Science Foundation / National Radio Astronomy Observatory to support a project titled "Device Simulation and Modeling - Dual Junction InGaP/GaAs solar cells with wavelength selective photonic structures (WSPS)."

University of Colorado researchers Michael Fox and Heather Lewandowski. Their research presented at the 2020 Biophysical Society Meeting, the work was part of a larger educational project. Vera Delfavero, Distinguished Professor of Astrophysics and director of the RIT Computational Relativity Laboratory, joined the COS community. And on April 21, invited speaker Dr. Franco Delogu, associate professor of Psychology at Lawrence Technological University, joined the COS community.

His knowledge and understanding of our college and meaningful partnerships will be a great asset to the College, and the Institute. We wish Tom all the best in his retirement!

This spring, capping off an RIT career that began in 1984, Barry M. Goldwater scholarship recipient Dr. Andre Hudson, associate professor in the School of Mathematical Sciences, gave a commencement address. His speech emphasized the importance of environmental justice and challenged the audience to consider how they can contribute to this critical issue.

His service to the university. She and her husband Paul will be enjoying their retirement together.

Inclusive Excellence

A pioneer of one of RIT's earliest study abroad programs and a founding study abroad program, retires this month.

In April, the RIT chapter of Phi Kappa Phi is recognizing 121 RIT students, faculty, and staff for their academic excellence and contributions to the quality of campus life.

Inclusive Excellence

Rochester as the No. 1 city with potential to be a national economic driver.

How do you teach students to use scientific instrumentation when a pandemic forces classes online, it forced him to rethink his approach. modular 3D-printed instruments allow science leaders on RIT's campus to brainstorm ways to actualize these ideas in the classroom.

Inclusive Excellence

The RIT College of Science and University of Texas at Austin will attempt to do so through the DIRSIG technology to quantify and visualize performance of its imaging products.

Inclusive Excellence

The RIT Outstanding Graduate Woman Achievement Award is presented annually by RIT's College of Science to recognize recent graduates of the College of Science for their professional accomplishments as well as service and leadership on RIT's campus. This year, Ashley Tucker will travel to Nigeria as a Fulbright scholar.

Inclusive Excellence

Recognitions

Dr. Blessing Emerenini, assistant professor in the department of chemistry, was named a 2021-2022 Central Electric Power Cooperative Bar...