3-D Thursdays!

"Three-Dimensional" Series for Rural K-12 Educators

Professional Development

Networking

NGSS Connections

First Thursday of Each Month Upcoming: Nov. 3rd at 7:00 pm Central Time

With hosts Dr. Rachael Arens, Research Associate at NASA/NAU PLANETS and Luke Henke,
Albert Einstein Distinguished Educator Fellow at NASA

Are your students hungry to view the new James Webb images and learn about innovative space technology that changes the way we understand the Universe? Join us as we learn about the James Webb Space Telescope and the DART Mission and gain access to educational materials for you and your students.

Special Guests





Dr. Christopher BrittSpace Telescope Science Institute

Dr. Christopher Britt is an education and outreach scientist in the Office of Public Outreach at the Space Telescope Science Institute (STSci). He got his PhD in astronomy at Louisiana State University in 2013, followed by postdoctoral positions at Texas Tech University and Michigan State University, where he used ground and space-based observatories to study the compact remains of dead stars. Dr. Britt has been a member of the Office of Public Outreach since 2018 where he works with the Hubble, Webb, and Roman communications teams, as well as with NASA's Universe of Learning to deliver cutting-edge science content to learners of all ages.

Yesenia Perez Space Telescope Science Institute

Yesenia Perez is an Informal Education Specialist working on the James Webb Space Telescope Community Events team. She is located at the Space Telescope Science Institute (STSci) in Baltimore, Maryland. Starting at STSci just over three years ago, Ms. Perez has been on project teams for Webb since 2019. Her other projects fall within NASA's Universe of Learning, the Hubble Space Telescope, and the upcoming Nancy Grace Roman Space Telescope. Graduating with a B.A. in the History of Art and Architecture from the University of Pittsburgh and a M.A. in Museum Studies from Georgetown University, Yesenia is also an advocate for the arts and works to promote the value of incorporating art and design in STEM education.





