

NASA EPSCOR PRESENTS

Virtual Technical Interchange Meeting (VTIM) with the Astrophysics Division of Science Mission Directorate (SMD)

WEDNESDAY, 09/22/2021 @ 4 PM EST

NASA EPSCoR Presents Virtual TIM with the Astrophysics Division of SMD will feature brief presentations from the NASA Researchers listed below, additional NASA personnel may be present, followed by a moderated Q&A session.



Dr. Hashima Hasan is the NASA Program Scientist for NuSTAR, the Keck Observatory and ADCAR, and is Deputy Program Scientist for the James Webb Space Telescope. She serves as the Education and Communication Lead for Astrophysics and as the Executive Secretary of the Astrophysics Advisory Committee.



Dr. Mario Perez is the Chief
Technologist in the Astrophysics
Division in charge of a portfolio of
technology development activities.
These programs include the Strategic
Astrophysics Technology (SAT),
Roman Technology Fellowships
(RTF), Segmented Mirror Technology
Program (SMTP), and the Small
Business Innovation Research (SBIR)
program in the areas of astrophysics
subtopics.

PROGRAM AGENDA

- 4:00 pm EDT
 - NASA Researcher Intros& Priority Overview
- 4:30 pm EDT
 - Moderated Q & A
- 5:15 pm EDT
 - Wrap up & Next Steps



ZOOM INFO

Meeting Link

Meeting ID: 989 3308 9550

Password: 132079

NASA EPSCoR Presents VTIMs are bimonthly meetings (held on the second and fourth Wednesday of each month at 4 pm Eastern) designed to introduce University Researchers in the 28 EPSCoR Jurisdictions to Researchers at NASA. The major objectives of these meetings are to 1) Ensure NASA EPSCoR Researchers around the country are familiar with the research priorities and active projects at NASA, 2) Confirm that NASA Researchers are familiar with the opportunities NASA EPSCoR funding can offer to their research enterprises, 3)Provide a forum for jurisdictions researchers to ask questions regarding potential areas of interest to NASA, and 4) result in high quality collaborative opportunities for both NASA and EPSCoR Jurisdiction Researchers.

www.nasa.gov NP-2021-08-2893-HQ