



NASA EPSCOR PRESENTS

Virtual Research Discussion with NASA's Office of the Chief Medical Officer and Human Research Program

WEDNESDAY, 11/10/2021 @ 4 PM EDT

NASA EPSCoR presents a virtual research discussion with NASA's Office of the Chief Medical Officer (OCHMO) and Human Research Program (HRP). The event will feature brief presentations from the NASA researchers listed below, followed by a moderated Q&A session.



Victor Schneider, MD is the Senior Medical Advisor for OCHMO at NASA's Mary W. Jackson Headquarters in Washington, D.C. He also is a Program Executive in the Space Operations Mission Directorate (SpaceOps) for Human Spaceflight Capabilities' branches for the Human Research Program and Crew Health and Safety. Dr. Schneider serves as the liaison to the Science Mission Directorate's Biological and Physical Sciences Division from both OCHMO and SpaceOps.



Dr. S. Robin Elgart is the Space Radiation Element Scientist for the NASA Human Research Program. She is responsible for the development and execution of a robust applied research strategy to characterize and facilitate the management of human health outcomes associated with space radiation exposure to protect astronaut health and wellbeing, and to enable human spaceflight.

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: 968137 6411

Password: 475293

NASA EPSCoR Presents Virtual Research Discussions 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.