## **UV Science and Instrumentation Workshop**

On the Way to the NASA Habitable Worlds Observatory and Beyond



Jet Propulsion Laboratory, Pasadena, CA

Virtual participation is made possible

Goals:

Discuss driving science cases Explore instrument architectures Identify technology gaps

## The workshop will generate and publish a peer-reviewed final report

Science Organizing Committee:

Shouleh Nikzad, Convener, Jet Propulsion Laboratory Anahita Alavi, California Institute of Technology/IPAC Rachael Beaton, Space Telescope Science Institute Brad Cenko, NASA Goddard Space Flight Center Kevin France, University of Colorado-Boulder Erika Hamden, University of Arizona Lynne Hillenbrand, California Institute of Technology Bethan James, Space Telescope Science Institute Evgenya Shkolnik, Arizona State University Allison Youngblood, NASA Goddard Space Flight Center

**Local Organizing Committee:** 

David Ardila - JPL Chas Beichman - NExScl Bertrand Mennesson - JPL Leonidas Moustakas - JPL

Click HERE or scan the QR Code to register for the workshop Deadline to register is Sunday, March 31, 2024

Website URL: https://science.jpl.nasa.gov/workshops/uv

This workshop is in part supported by the Cosmic Origins Program Office.

Image credit: NASA/Swift/Stefan Immler (GSFC) and Erin Grand (UMCP)

