



WHOLE HELIOSPHERE & Planetary Interactions

You are invited to join us on Zoom and HSO Connect for the **2021 WHPI Workshop Data Collection Day** on **Monday, September 13th between 8:00am-1:00pm Mountain Daylight Time** ([convert to your local time](#))

This informal session will consist of a ten-minute tutorial on HSO Connect at the top of each hour, followed by 45 minutes of free form collaboration to review the data and models that have been submitted, answer questions about data access and tools, and get started on the WHPI mosaic (i.e. assembly of multiple datasets to create a full picture of the connected WHPI system). You are welcome to join anytime between 8:00am-1:00pm Mountain Daylight Time as your schedule permits. See below for additional information.

If you are interested in participating and have not already done so, please contact Catherine Pavilanis at capavilanis@ucar.edu prior to Monday, September 13 so that we may prepare for your attendance.

The form to enter resources and products for the WHPI Data and Modeling Portal is at: <https://forms.gle/KWfUjVv3RFRJCA1p8>

*Please try to have your resources entered by **Thursday, September 9**. Any resource that someone may need to work on WHPI campaign analysis is welcome - data, models, tools, repositories, etc. All items can be updated after submission, so you can enter preliminary information and add more later. Instructions are in the link above.*

WHPI WORKSHOP DATA COLLECTION DAY: Monday, September 13, 2021

The Zoom Link to join Data Collection Day will be emailed to you prior to the Workshop

Hourly Tutorial: How to Enter and Access HSO Connect Resources: 8:00-8:10am, 9:00-9:10am, 10:00-10:10am, 11:00-11:10am, 12:00-12:10pm Mountain Daylight Time ([convert to your local time](#))

Review of Entries Q&A, Work on WHPI Mosaic: 8:10-8:55am, 9:10-9:55am, 10:10-10:55am, 11:10-11:55am, 12:10-12:55pm Mountain Daylight Time ([convert to your local time](#))

Hourly Breaks: 8:55-9:00am, 9:55-10:00am, 10:55-11:00am, 11:55-12:00pm

Please contact Barbara Thompson at barbara.j.thompson@nasa.gov or email whpi.data.models@gmail.com if you have any suggestions or questions.