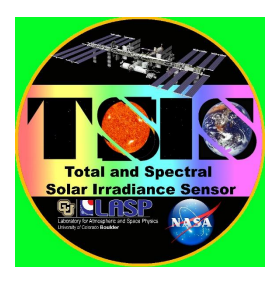
### Welcome



Peter Pilewskie and Tom Woods

University of Colorado

Laboratory for Atmospheric and Space Physics





## Welcome to the 2022 Sun-Climate Symposium

Improved Climate-Record Reconstructions from Solar Variability and Earth
System Observations







## Agenda

Reconstructions

Recent Observations and Methods for Improving Climate-Record

Title

Time

8:45 AM - 11:20-PM

Day

Tue

		Chairs: Greg Kopp and Tom Woods
Tue Wed	1:00 – 5:00 PM 8:00-8:30 AM	2. Measurements and Models of Solar and Climate Variability Chairs: Brad Pierce, Dong Wu and Jae Lee
Wed	8:30 AM – 12:15 PM	3. Long Term Atmospheric Measurements Chairs: Paul Menzel and Peter Pilewskie
Wed	1:30 - 3:30 PM 4:00 - 6:00 PM	Tour Options Poster Session / Reception
Thu	8:00 – 10:00 AM	4. Stellar Variability and Connections to the Sun Chairs: Marty Snow, Greg Kopp and Doug Rabin
Thu	10:30 AM – 4:20 PM 5:30 PM – 8:30 PM	5. Next-generation Observations and Models for Sun and Earth  Chairs: Peter Pilewskie, Erik Richard and Tom Woods  Meeting Banquet at Pyle Center
Fri	8:15 – 10:10 AM	6. Improved Solar Reference Spectra: Implications for Remote Sensing and Radiative Transfer  Chairs: Odele Coddinator and Peter Pilewskie

## Wednesday Afternoon

1:30 - 3:30 PM Tours 4:00 - 6:00 pm Poster Session / Reception

• 1:30 PM Depart Concourse Hotel to walk to Univ. of Wisconsin or Monona Terrace

Group 1: Effigy Mound Tour

Group 2: Monona Terrace Tour

- 3:30 pm Walk back to the Concourse
- 4:00 6:00 pm Poster Session / Reception
  - ☐ You can have your posters up Tuesday Thursday
  - ☐ Please have your poster down by Thursday 4 PM





## Thank you!

#### **Science Organizing Committee**

Odele Coddington, Greg Kopp, Jae Lee, Paul Menzel, Brad Pierce, Peter Pilewskie, Doug Rabin, Erik Richard, Marty Snow, Dave Tobin, Tom Woods, Dong Wu

And a special thank you to Kelly Boden





## University of Wisconsin Local Organizing Committee

# Paul Menzel, Brad Pierce and Dave Tobin Space Science and Engineering Center



#### **Cooperative Institute for Meteorological Satellite Studies**



**Department of Atmospheric and Oceanic Sciences** 





## **COVID-19 Status and Guidelines**

Madison (Dane County) COVID community level is at Medium

CDC recommendations for Medium level are:

☐ Encourage people to stay up to date with COVID-19 vaccines

☐ Get tested if you have symptoms or were exposed

☐ Wear a mask if you are immunocompromised, at high risk for severe disease, or live with someone at high risk

 If you have any concerns, please let Kelly Boden, Peter Pilewskie, or Tom Woods know so we can address them



