

**“The State of the TSI and SSI Climate Records  
at the Junction of the *SORCE* and *TSIS* Missions”**

*Please identify your session preference. Session descriptions are provided in the Science Overview section on the website.*

- \_\_\_\_\_ 1. The creation, significance, and applications of accurate Climate Data Records
- \_\_\_\_\_ 2. The state of the TSI and SSI Climate Records near the end of the *SORCE* Mission
- \_\_\_\_\_ 3. What was learned about solar variability and impacts on the terrestrial environment during Solar Cycle 24?
- \_\_\_\_\_ 4. What are the expectations for the next solar minimum and Solar Cycle 25?
- \_\_\_\_\_ 5. Stellar variability and connections to the Sun
- \_\_\_\_\_ 6. Next generation of solar and atmospheric observations

Oral or Poster Preferred: \_\_\_\_\_

**Abstract detail:**

Author(s): \_\_\_\_\_

Affiliation(s): \_\_\_\_\_

Title: \_\_\_\_\_

Abstract Text (300 words or less): \_\_\_\_\_

**How are you funding this meeting?**

**NASA – Contractor or Civil Servant? YES / NO (circle one)**

*If you need NASA approval to attend the 2018 Sun-Climate Symposium, the NCTS Conference Code is # 29003-18. We fully expect that NASA will approve everyone that requests approval. If you are traveling on grant funds (or funds not provided by NASA), pre-authorization is not necessary.*

**Abstract Deadline: Friday, January 5, 2018**

***E-Mail your abstract to: [vanessa.george@lasp.colorado.edu](mailto:vanessa.george@lasp.colorado.edu). Your abstract can be text within your email or as an attachment – WORD (preferred) or PDF.***