## "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: <u>vanessa.george@lasp.colorado.edu</u>. Your abstract can be text within your email or as an attachment – WORD (preferred) or PDF.