***Abstract Form: 2015 Sun-Climate Symposium – Savannah, GA, Nov. 10-13***

***“Multi-Decadal Variability in Sun and Earth during the Space Era”***

**Themes and Sub-Sessions.** *Please identify your preference. Session descriptions are provided in the Science Overview section on the website.*

**1. Decadal variability of the Sun and Sun-like stars**

**\_\_\_\_\_ 1a. TSI measurements and modeling**

**\_\_\_\_\_ 1b. SSI measurements and modeling**

**\_\_\_\_\_ 1c. Variability of the Sun-like stars**

**2. Climate change theories and observations**

**\_\_\_\_\_ 2a. Climate changes during the space era**

**\_\_\_\_\_ 2b. Societal impacts from climate change and solar variability**

**\_\_\_\_\_ 2c. Sun-Climate Connection: Top-down and bottom-up couplings**

**3. Challenges and opportunities for future solar and Earth observations**

**\_\_\_\_\_ 3a. Next generation observing systems for climate records**

**\_\_\_\_\_ 3b. Challenges and opportunities in solar observations**

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

**How are you funding this meeting?**

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

*If you need NASA approval to attend the Sun-Climate Symposium, the NCTS Conference Code is # 20900-16. 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.*

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

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

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

**Abstract Text (250 words or less):**

***Abstract Deadline: Aug. 7, 2015***

***E-Mail as a WORD attachment (preference) or .pdf:***

***vanessa.george@lasp.colorado.edu***