



The 2017 Space Weather Workshop conference will be held this Spring, May 1-5, 2017 at the Omni Interlocken Hotel in Broomfield, Colorado. This meeting will focus on the impacts of space weather and on recent scientific advances in specifying and predicting the conditions in the space environment. The conference program will highlight space weather impacts in several areas of the environment, including ionospheric disturbances, satellite drag, auroral currents, geomagnetic storms and their solar drivers, radiation belts, and solar energetic particles. We anticipate that representatives from industries impacted by space weather will attend, including those from electric power, commercial airlines, satellite operations, and navigation/communication.

Student Travel Support Fund sponsored by NOAA and NSF

Support will include: Conference registration, Welcome Networking Session and Banquet, shared lodging, a \$100.00 stipend for per diem, and transportation to/from the Denver airport (airfare not included).

Awardees will also be required to present a poster.

Please email the following information (as a single PDF in the order listed) to Michelle McCambridge (mmccamb@ucar.edu) by no later than March 10th, 2017 to qualify.

- | | |
|--|--|
| 1. Name | 4. Topic of research that will be presented as a poster (title and one paragraph abstract) |
| 2. Institution and contact information | 5. Academic advisor and contact information |
| 3. Academic level | 6. Academic advisor endorsement letter |

Funding will support approximately 20 awards to be determined on a competitive basis. Selections will be made within one week of the submission deadline and awardees will be notified as soon as possible.

Space Weather Workshop 2017 is co-sponsored by the NOAA Space Weather Prediction Center, NASA Heliophysics Division, and the NSF Division of Atmospheric and Geospace Science. Further details regarding the meeting agenda and travel will be posted on the SWPC web site:

