Members

Working Group Members

Andrew R. Jones

University of Colorado at Boulder, Laboratory for Atmospheric and Space Physics, 1234 Innovation Drive, Boulder, CO 80303 USA

tel: +1 303 735 0914

andrew.jones 'at' LASP.colorado.edu[™]

I am an Instrument Scientist at LASP working on Extreme Ultraviolet Instrumentation including the GOES-R EXIS instruments. I am a Co-I on the SDO EVE instrument. While working at the USC Space Sciences Center I lead the development of the EVE-ESP Instrument, and also worked with the SOHO-CELIAS SEM data and calibration.

Donald L. Woodraska

University of Colorado at Boulder, Laboratory for Atmospheric and Space Physics, 1234 Innovation Drive, Boulder, CO 80303 USA

tel: +1 303

Donald.Woodraska 'at' LASP.colorado.edu[™]

I lead the science data processing team at LASP for generating the EVE and SEE data products. I am also working on the development of the level 1b algorithms for creating GOES-R EXIS data products which includes XRS and EUVS. I worked on the GOES-R Risk Reduction effort to create level 2+ algorithms for delivery to NOAA SWPC with Space Environment Technologies. I have also assisted in developing software for data collection and analysis of calibration data for the SEE, EVE, and GOES-R rocket and prototype instrumentation.

User list not rendered as you do not have the privilege to view user profiles.