<u>Update to the Whole Heliosphere Interval (WHI) Reference Spectrum</u>

Stéphane Béland [stephane.beland@lasp.colorado.edu], Marty Snow, Thomas Woods, Jerald Harder; Laboratory for Atmospheric and Space Physics (LASP), University of Colorado, Boulder, CO, USA

As part of the 2008 Whole Heliosphere Interval (WHI) efforts, a new Solar Irradiance Reference Spectra (SIRS,) near solar minimum, was determined from 0.1 nm to 2400 nm using a combination of satellite and sounding rocket observations. The WHI campaign covered the solar Carrington Rotation 2068 (20 March to 16 April 2008) and included a Quiet Sun period (10 - 16 April 2008). We are presenting an update to the SIRS using the latest version of the various data products used initially as well as a different time range for the Quiet Sun to reflect the observed period of Solar minimum.