(CAWSES-II) Climate and Weather of the Sun-Earth System
2009-2013

An International Project within

[SOOSTEP logo]
Task Group 2: How Will Geospace Respond to a Changing Climate?

Dan Marsh, Jan Lastovicka, Gufran Beig, Uwe Berger, Steve Eckermann, John Emmert, Elisa Manzini, Christoph Jacobi, Jadwiga Richter, Kaoru Sato, Gary Thomas, Lying Qian

LASP Space Science Building, Rm W120
Local Organizing Committee: Gary E. Thomas, Aimee Merkel (LASP), Dan Marsh, Charles Bardeen (NCAR)
Comparison of LIMA/ICE model albedos with satellite observations from SBUV. Albedos of PMCs from LIMA (solid lines) for latitude bands: 56-64±N (red), 64-74±N (green), and 74-82±N (blue), similar to the bins chosen for SBUV observations (symbols) presented by DeLand et al., 2007.