NESSC Meeting Agenda; ISR, BC, Newton; April 17, 2014

Ken McCracken, University of Maryland: “Using the paleo-cosmic ray record to compare the solar activity during the sunspot minimum of 2006-9 with those during the Spoerer (1400-1540), Maunder (1645-1715), and Dalton (1790-1830) Minima”

Charles Smith, Nathan Schwadron, Ken McCracken and Molly Goelzer, UNH, "Solar Cycle Variation of the Heliospheric Magnetic Flux, Solar Wind Flux and Galactic Cosmic Rays".

Dave Webb, BC: “CME vs SSN rates for this cycle”

Bertalan Zieger, BU: "North-south asymmetry in the solar wind during recent and past solar cycles"

Nathan Schwadron, UNH: “Weakest wind in the space age and comparison over centuries”

Christina Kay, BU: "Implications of CME Deflection on the Fraction of ICMEs Observed as Magnetic Clouds"

Noe Lugaz: “New Views on Complex Events During SC24”

Ofer Cohen: "Solar Mass-loss and Radial IMF over the Last Three Solar Cycles"

Nathan will also lead a discussion on the topic: “The Tipping Point: Avoiding Catastrophe for a New Generation of Planetary, Solar and Space Physicists in an Era of Unparalleled Discovery”. This involves the recent decline in government funding for basic research and its effect on our community.