Atmospheric Electricity Specialist Group - Wilson Meeting 2014

University of Bath, 5th November 2014

(Supported by: the Royal Meteorological Society, the Institute of Physics and the International Union of Radio Science)

Room CB5.6*	
0945-100	Arrive
1000-1100	Committee Meeting
1100-1130	Coffee and Gather 1 for Business Meeting
1130-1230	Discussions on (1) ideas for strategic research for NERC http://www.nerc.ac.uk/research/portfolio/strategic/ideas/ (2) Met Soc scientific statement on lightning
[1230-1330	Lunch in cafeteria or sandwiches (own arrangements)]
Room CB3.7*	
1315	Coffee and Gather 2 for Science Meeting
1330-1355	Jacqueline Sugier – Met Office ATD system
1355-1420	Mat Owens – Modulation of UK lightning by heliospheric magnetic field polarity
1420-1445	Jon Wilkinson – Parameterisation of lightning
1445-1510	Christiane Helling - astrophysical atmospheric electricity
1510-1535 latitude troposp	Mai Mai Lam - Solar wind variability global circuit effects in the polar and mid- ohere
1535-1600	Теа
1600-1625	John Chubb – Field mill and long wire electric field measurements
1625-1650	Hugo Silva – Potential Gradient measurements in Portugal
1650-1715	Discussion
1715	Close

^{*} The rooms for this meeting are in the Chancellors Building. Directions and maps can be found here: http://www.bath.ac.uk/about/gettinghere/maps/ (The "Getting here" web page also describes how to gain access to campus.) If anybody needs parking please contact Martin Fullekrug (eesmf@bath.ac.uk).