UK Atmospheric Electricity meeting (University of Bath, 27th November 2013)

The meeting will be held in CB4.9, where CB stands for The Chancellors Building*. Directions and maps can be found here: http://www.bath.ac.uk/about/gettinghere/maps/

1030-1100	Coffee
1100-1115	Introduction (Giles Harrison/Martin Fullekrug)
1115-1140	Martin Fullekrug- Lightning and Sprites
1140-1205	Alec Bennett – An electrostatic thunderstorm detector
1205-1230	<u>James Matthews</u> and Mat Wright - <i>The electrical environment near HV power lines</i>
1230-1330	Lunch and discussion
1330-1355	Karen Aplin - Electrification of volcanic ash
1355-1420	Michael Rycroft - Half a century in atmospheric electricity
1420-1445	Clive Saunders - Thunderstorm Electrification (in Manchester)
1445-1520	<u>Chris Scott</u> and Mat Owens – <i>Space Weather and Lightning</i>
1520-1550	Tea and discussion
1550-1615	Keri Nicoll – Space weather effects on atmospheric electricity
1615-1640	Giles Harrison – Measurements of layer cloud electrification
1645-1700	Discussion
1700	Close

Posters

Graeme Marlton Point discharge current measurements

If anybody needs parking please contact Martin Fullekrug (eesmf@bath.ac.uk).

^{*}Note that the CB building is brand new and hence only shown on new maps named 3D map, flat map and access map, not on the other ones, nor on google maps/Earth etc. The "Getting here" web page describes how to gain access to campus.