

Atmospheric Electricity

Register an interest ^[1]

Email the Atmospheric Electricity group ^[1]

The group will capture a growing resurgence in UK atmospheric electricity work, and will cover a wide range of topics including lightning and thunderstorms, and the influence of aerosols and raindrops ? looking at ground based and atmospheric detection.

This work has largely emerged from the UK atmospheric science community, such as at the Universities of Bristol, Bath, Manchester, Oxford and Reading, but also earth science activity around volcanic lightning, the meteorological instrument manufacturer Biral and the Met Office activity in the lightning detection and space weather areas.

Contact Prof Giles Harrison

rmsae@lists.bath.ac.uk ^[2]

Contact: ^[1]

Upcoming meetings

- Tuesday, April 16, 2024 - 19:00 -
Weather Photography 101 ^[3]
- Wednesday, April 17, 2024 - 15:00 -
Masterclass | The Record-Breaking Temperatures of 2023 ^[4]
- Wednesday, April 24, 2024 - 15:00 -
Masterclass | Cities and Climate Change ^[5]
- Wednesday, May 1, 2024 - 15:00 -
Masterclass | Drought in a Future Climate ^[6]
- Wednesday, May 8, 2024 - 13:00 -
Climate Change Impacts on the Arctic, Antarctic and High Mountain Glaciers ^[7]

[View all events](#) ^[8]

[Past Meetings](#) ^[9]

Source URL:<https://accsys.rmets.org/about-us/special-interest-groups/atmospheric-electricity>

Links

^[1] <mailto:atmoselec@rmets.org> ^[2] <mailto:rmsae@lists.bath.ac.uk> ^[3] <https://accsys.rmets.org/events/weather-photography-101> ^[4] <https://accsys.rmets.org/events/masterclass-record-breaking-temperatures-2023> ^[5] <https://accsys.rmets.org/events/masterclass-cities-and-climate-change> ^[6] <https://accsys.rmets.org/events/masterclass-drought-future-climate> ^[7] <https://accsys.rmets.org/events/climate-change-impacts-arctic-antarctic-and-high-mountain-glaciers> ^[8] <https://accsys.rmets.org/events>

[9] [https://accsys.rmets.org/events/past-meetings/?f\[0\]=im_field_event_type%3A4064](https://accsys.rmets.org/events/past-meetings/?f[0]=im_field_event_type%3A4064)