

## Physical Processes Special Interest Group

[Register an interest](#) [1]

[Email the Physical Processes group](#) [1]

This Group aims to provide a forum to bring together scientists working on observational or detailed theoretical or modelling studies of atmospheric radiation, microphysics, convection, and boundary layer and land surface properties including the development of physical parametrisations for climate and numerical weather prediction models.

Co-ordinator: Mrs S P Ballard

Contact: [1]

## Upcoming meetings

- Wednesday, April 24, 2024 - 15:00 -  
[Masterclass | Cities and Climate Change](#) [2]
- Wednesday, May 1, 2024 - 15:00 -  
[Masterclass | Drought in a Future Climate](#) [3]
- Wednesday, May 8, 2024 - 13:00 -  
[Climate Change Impacts on the Arctic, Antarctic and High Mountain Glaciers](#) [4]
- Wednesday, May 15, 2024 - 12:00 -  
[Symons Gold Medal Lecture: On Missing Gravity-Wave Forces, and Scientific Understanding](#) [5]
- Wednesday, May 22, 2024 - 12:45 -  
[The Royal Meteorological Society's National Meeting and AGM 2024](#) [6]

[View all events](#) [7]

[Past Meetings](#) [8]

---

**Source URL:**<https://accsys.rmets.org/about-us/special-interest-groups/physical-processes-special-interest-group>

### Links

- [1] <mailto:physicalprocesses@rmets.org> [2] <https://accsys.rmets.org/events/masterclass-cities-and-climate-change> [3] <https://accsys.rmets.org/events/masterclass-drought-future-climate>
- [4] <https://accsys.rmets.org/events/climate-change-impacts-arctic-antarctic-and-high-mountain-glaciers>
- [5] <https://accsys.rmets.org/events/symons-gold-medal-lecture-missing-gravity-wave-forces-and-scientific-understanding> [6] <https://accsys.rmets.org/events/royal-meteorological-society%E2%80%99s-national-meeting-and-agm-2024> [7] <https://accsys.rmets.org/events> [8] [https://accsys.rmets.org/events/past-meetings/?f\[0\]=im\\_field\\_event\\_type%3A84](https://accsys.rmets.org/events/past-meetings/?f[0]=im_field_event_type%3A84)