

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

- Thursday, April 9, 2020 - 19:00 -
[UPDATED - Seven Hours, a Rubber Dinghy and a Shipwreck: The Discovery of Nova Zembla](#) ^[2]
- Saturday, April 18, 2020 - 10:30 -
[UPDATED - Weather for Private Pilots Licence holders](#) ^[3]
- Tuesday, April 21, 2020 - 18:00 -
[UPDATED - Stuck in the Arctic Ice: Insight into the MOSAIC Field Campaign](#) ^[4]
- Saturday, April 25, 2020 - 10:30 -
[UPDATED - History of Climate Science Ideas and their Applications](#) ^[5]
- Friday, May 8, 2020 - 19:30 -
[UPDATED - A Lookback at the Weather of 2019](#) ^[6]

[View all events](#) ^[7]

[Past Meetings](#) ^[8]

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

Links

- [1] <mailto:physicalprocesses@rmets.org>
- [2] <http://www.accsys.rmets.org/events/updated-seven-hours-rubber-dinghy-and-shipwreck-discovery-nova-zembla>
- [3] <http://www.accsys.rmets.org/events/updated-weather-private-pilots-licence-holders>
- [4] <http://www.accsys.rmets.org/events/updated-stuck-arctic-ice-insight-mosaic-field-campaign>
- [5] <http://www.accsys.rmets.org/events/updated-history-climate-science-ideas-and-their-applications>
- [6] <http://www.accsys.rmets.org/events/updated-lookback-weather-2019>
- [7] <http://www.accsys.rmets.org/events>
- [8] [http://www.accsys.rmets.org/events/past-meetings/?f\[0\]=im_field_event_type%3A84](http://www.accsys.rmets.org/events/past-meetings/?f[0]=im_field_event_type%3A84)