

- ○ National Meetings ^[1]

Date: Monday 3 February
2020 - Tuesday 4 February
2020

Location:

The Royal Society
6 Carlton House Terrace
London
SW1Y 5AG
United Kingdom

Email:

scientific.meetings@royalsociety.org
^[2]

A Royal Society meeting
supported by The Royal
Meteorological Society

Scientific discussion meeting
organised by Professor
Hayley Fowler.

Extreme heavy precipitation is increasing in frequency and intensity, and results from new global sub-daily datasets and high-resolution modelling suggest that precipitation extremes will intensify more than anticipated based upon theoretical considerations. Understanding this process is vital in advancing the theoretical knowledge necessary for a step change in regional prediction from understanding the nature and drivers of precipitation extremes.

Information on the speakers

and programme is available below. Speaker abstracts were available closer to the meeting. Recorded audio of the presentations will be available on this page after the meeting has taken place. Meeting papers will be published in a future issue of Philosophical Transactions of the Royal Society A.

Source URL:<https://accsys.rmets.org/events/intensification-short-duration-rainfall-extremes-and-implications-flash-flood-risks#comment-0>

Links

[1] <https://accsys.rmets.org/event-type/national-meetings> [2] <mailto:scientific.meetings@royalsociety.org>