

LUNCHTIME SEMINARS



Spring 2026

20 Jan **Satoru Okajima**

Essential roles of synoptic-scale transient eddies in atmosphere-ocean interactions

27 Jan **David Brayshaw**

TBD

03 Feb **James Weber**

The evolution and drivers of UK air quality over the last decade

10 Feb **Rosie Mammatt**

Investigating ice cloud microphysics in midlatitude frontal clouds using aircraft and radar observations

17 Feb **Ipshita Dey**

An overview of extratropical cyclones in eddy-rich earth system models

24 Feb **Chitradeep Saha**

From tree rings to solar irradiance: tracing solar magnetism across millennia

03 Mar **Stephen Burt**

University of Reading weather - past and present

10 Mar **Hette Houtman**

Trapped lee waves as a missing source of drag

17 Mar **Kieran Hunt**

Learning new science from explainable AI: applications in tropical meteorology

24 Mar **Andressa Andrade Cardoso**

The role of the diabatic processes in the predictability of Mediterranean cyclones

For additional information contact:

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Tuesdays at 13:00–13:50 in GU01

and on Teams / Meteorology All / Internal (Tuesday) Seminar Series