



*Geophysical Fluid Dynamics with a twist: in honour of Prof Raymond Hide*

*30th April 2018*

## PROGRAM

-1.30-1.45pm: Welcome and introduction (Profs J. Haigh, J. Gibbon & Dr A. Czaja)

-1.45pm-2.15pm: Prof Peter Read: *Dynamical processes in Jupiter's atmosphere: from the laboratory to Juno and Cassini*

-2.15-2.45pm: Prof Andrew Jackson: *Fluid dynamics of the Earth's core, and the dynamo problem.*

-2.45-3.15pm: Prof Chris Hughes: *The simultaneously linear and nonlinear ocean.*

Coffee/Tea break 3.15-3.45pm

-3.45-4.15: Prof Tim Palmer: *Analogues of Potential Vorticity in Magnetohydrodynamic Fluids*

-4.15-4.45pm: Prof John Marshall: *Raymond Hide and his contributions to GFD and climate dynamics*

-4.45-5.15pm: Open questions / discussion with the speakers

-5.15pm: End of meeting.

