

Turbulent Processes OCT22

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/X018547/1	Y	Thorwald Stein	University of Reading	Convective Cloud Dynamics and Turbulence Interactions with Microphysical Processes and the Atmospheric Environment (CLOUDY TIME)	Turbulent Processes OCT22
2	8	NE/X018164/1	Y	Georgios Efstathiou	University of Exeter	A novel turbulence closure for high-fidelity numerical weather prediction	Turbulent Processes OCT22
2	8	NE/X018512/1	Y	Robert Plant	University of Reading	Putting the morph into CoMorph: Adapting convection parametrisation for the hard grey zone	Turbulent Processes OCT22
2	8	NE/X018555/1	Y	Andrew Ross	University of Leeds	UMBRELLA - UM Boundary Layer Representation including land-atmosphere interactions	Turbulent Processes OCT22
2	8	NE/X018520/1	N	Cornelia Klein	UK Centre for Ecology & Hydrology	UMBRELLA - UM Boundary Layer Representation including land-atmosphere interactions	Turbulent Processes OCT22
3	8	NE/X018539/1	Y	Ryan Neely	University of Leeds	WesCon - Observing the Evolving Structures of Turbulence (WOEST)	Turbulent Processes OCT22
4	6	NE/X018504/1	Y			Not funded	Turbulent Processes OCT22