

Atmospheric Convection September 2015 Panel Outcome

Grant Reference	Lead/Sole Grant	Grant Holder	Research Organisation	Project Title	Funding Outcome	Score 1	Score 2	Score 3	Rank
NE/N013123/1	Y	John Thurnburn	University of Exeter	CoDyPhy: Improved Coupling of Dynamics and Physics for understanding and modelling moist convection	Funded	9	6	4	1
NE/N013735/1	Y	Peter Clark	University of Reading	Circle-A: Parametrizing Convection in the Hard Grey Zone: Modelling the Interaction of Turbulent Cloud processes with Explicit Cloud Dynamics.	Funded	8	5	6	2
NE/N013743/1	Y	Robert Plant	University of Reading	Revolutionizing Convective Parameterization	Funded	7	5	4	3
NE/N013727/1	Y	Michael Herzog	University of Cambridge	LES4CCFM: Using LES to characterize and parameterize the convective cloud field	Funded	7	5	4	4
NE/N013840/1	Y	Douglas Parker	University of Leeds	GENESIS: Dynamics and parametrisation of deep convective triggering, maintenance and updraughts	Funded	7	5	3	5
NE/N013697/1	Y				Not Funded	7	5	4	6
NE/N013662/1	Y				Not Funded	7	4	3	7
NE/N013344/1	Y				Not Funded	6	5	3	8
NE/N013751/1	Y				Not Funded	5	5	4	9
NE/N015827/1	Y				Not Funded	5	4	4	10
NE/N013883/1	Y				Not Funded	4	3	3	11
NE/N013255/1	N				Not Funded	4	2	2	12
NE/N013336/1	Y				Not Funded	4	2	2	12

Score 1: Excellence

Score 2: Fit to Scheme (Science)

Score 3: Fit to Scheme (Non-Science)