	Overall Score	Fit to Call						
Rank	(0-10)	(0-6)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
							Understanding and Representing Atmospheric Convection	
1	9	5	NE/T003871/1	Y	Robert Plant	University of Reading	across Scales - ParaCon Phase 2	Atmospheric Convection APR19
							Understanding and Representing Atmospheric Convection	
1	9	5	NE/T003863/1	Ν	John Thuburn	University of Exeter	across Scales - ParaCon Phase 2	Atmospheric Convection APR19
							Understanding and Representing Atmospheric Convection	
1	9	5	NE/T00388X/1	Ν	Michael Herzog	University of Cambridge	across Scales - ParaCon Phase 2	Atmospheric Convection APR19
							Understanding and Representing Atmospheric Convection	
1	9	5	NE/T003898/1	Ν	Andrew Ross	University of Leeds	across Scales - ParaCon Phase 2	Atmospheric Convection APR19

Understanding & Representing Atmospheric Convection across Scales (ParaCon) Phase 2