<b>Meeting Name</b>	Score	Rank	<b>Grant Reference</b>	<b>Grant Holder</b>	<b>Research Organisation</b>	Project Title	Call
	9	1	NE/T011963/1	Dr David Small	Durham University	Testing smaller-than-present configurations of the Antarctic Ice Sheet using a novel	
Panel A					,	integration of geochronology	IRF OCT19
	9	2	NE/T011106/1	Dr David Neave	The University of	Oxygen fugacity in a heterogeneous mantle: Earth's deep oxygen cycle	
Panel A					Manchester		IRF OCT19
	9	3	NE/T011440/1	Dr David Wilson	University College	ISO-THERM: Isotopic testing of Earth's weathering thermostat	
Panel A					London		IRF OCT19
	8	4	NE/T011599/1	Dr Remco Hin	University of Bristol	Novel experiments coupled with interdisciplinary modelling to trace changes in Earth's	
Panel A						composition during accretion and the source of its volatiles	IRF OCT19
Panel A	8	5	NE/T011874/1			Not Funded	IRF OCT19
Panel A	8	6	NE/T011726/1			Not Funded	IRF OCT19
Panel A	7	7	NE/T011971/1			Not Funded	IRF OCT19
Panel A	7	8	NE/T011734/1			Not Funded	IRF OCT19
Panel A	6	9	NE/T011211/1			Not Funded	IRF OCT19
Panel A	5	10	NE/T011394/1			Not Funded	IRF OCT19
					University of	Next generation projections of sea level contribution and freshwater export from the	
Panel B	9	1	NE/T011920/1	Dr Donald Slater	Edinburgh	Greenland Ice Sheet	IRF OCT19
Panel B	9	2	NE/T011513/1			Not funded (Fellowship offer declined)	IRF OCT19
Panel B	8	3	NE/T011246/1	Dr Richard Woolway	University of Reading	Extreme Events in Lake Ecosystems	IRF OCT19
						Adaptive turbulence modelling to improve high-impact weather forecasts in next	
Panel B	8	4	NE/T011351/1	Dr Georgios Efstathiou	University of Exeter	generation atmospheric models	IRF OCT19
Panel B	8	5	NE/T011661/1			Not Funded	IRF OCT19
Panel B	7	6	NE/T012129/1			Not Funded	IRF OCT19
Panel B	6	7	NE/T011416/1			Not Funded	IRF OCT19
Panel B	3	8	NE/T01184X/1			Not Funded	IRF OCT19
			NE/T012226/1	Dr Andrew Nottingham	University of	Soil carbon and climate warming in tropical forests: using experimentation and elevation	
Panel C	10	1			Edinburgh	to reveal responses across space and time	IRF OCT19
Panel C	9	2	NE/T011076/1			Not funded (Fellowship offer declined)	IRF OCT19
			NE/T01105X/1	Dr Christopher Cooney	University of Sheffield	The role of sexual signal evolution in speciation and species coexistence	
Panel C	9	3					IRF OCT19
Panel C	9	4	NE/T011025/1	Dr Luke Dunning	University of Sheffield	Pan-genome variation and local adaptation in grasses	IRF OCT19
Panel C	8	5	NE/T012110/1		·	Not funded (Fellowship offer declined)	IRF OCT19
			NE/T011084/1	Dr Jesús Aguirre	University of Oxford	Tropical forests responses to a changing climate: a quest at the interface between trait-	
Panel C	8	6		Gutiérrez		based ecology, forest dynamics and remote sensing	IRF OCT19
Panel C	8	7	NE/T011009/1			Not funded	IRF OCT19
Panel C	8	8	NE/T011955/1			Not funded	IRF OCT19
Panel C	7	9	NE/T011343/1			Not funded	IRF OCT19
Panel C	7	10	NE/T01198X/1			Not funded	IRF OCT19
Panel C	6	11	NE/T01167X/1			Not funded	IRF OCT19
Panel C	5	12	NE/T011653/1			Not funded	IRF OCT19
Panel C	5	13	NE/T011823/1			Not funded	IRF OCT19