Meeting Name	Score	Rank	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
Panel A	9	1	NE/R015546/1	Susanna Ebmeier	University of Leeds	Understanding the connectivity and migration of shallow magma	IRF OCT17
Panel A	9	2	NE/R014086/1	Craig Magee	University of Leeds	How do faults grow above dykes?	IRF OCT17
Panel A	8	3	NE/R015384/1	Bernhard (David) Naafs	University of Bristol	Terrestrial tempeRature Across the Cenozoic Era (TRACE)	IRF OCT17
Panel A	8	4	NE/R015708/1	Michele Paulatto	Imperial College London	Building a tectonic plate: Water, magma and faults in the oceanic lithosphere	IRF OCT17
Panel A	8	5	NE/R015317/1			- Not Funded -	IRF OCT17
Panel A	7	6	NE/R015643/1			- Not Funded -	IRF OCT17
Panel A	6	7	NE/R01647X/1			- Not Funded -	IRF OCT17
Panel A	6	8	NE/R015937/1			- Not Funded -	IRF OCT17
Panel A	5	9	NE/R016275/1			- Not Funded -	IRF OCT17
Panel A	3	10	NE/R015287/1			- Not Funded -	IRF OCT17
Panel A	3	11	NE/R016240/1			- Not Funded -	IRF OCT17
Panel A	3	12	NE/R016135/1			- Not Funded -	IRF OCT17
Panel B	9	1	NE/R015791/1	Sarah Chadburn	University of Exeter	Constraining Arctic Carbon-Cycle Feedbacks	IRF OCT17
Panel B	9	2	NE/R015651/1	Ingrid Cnossen	NERC British Antarctic Survey	Impacts of climate change in the troposphere, stratosphere and mesosphere	IRF OCT17
				-		on the thermosphere and ionosphere	
Panel B	8	3	NE/R01440X/1	Clare Heaviside	University of Oxford	Human health in an increasingly urbanized and warming world	IRF OCT17
Panel B	8	4	NE/R014574/1	Jeremy Ely	Durham University	A novel approach to constraining ice sheet models with glacial geomorphology	IRF OCT17
Panel B	8	5	NE/R015171/1			- Not Funded -	IRF OCT17
Panel B	7	6	NE/R014973/1			- Not Funded -	IRF OCT17
Panel B	7	7	NE/R015368/1			- Not Funded -	IRF OCT17
Panel B	7	8	NE/R014892/1			- Not Funded -	IRF OCT17
Panel B	7	9	NE/R016127/1			- Not Funded -	IRF OCT17
Panel B	6	10	NE/R015015/1			- Not Funded -	IRF OCT17
Panel C	10	1	NE/R01504X/1	Maria Emilia Pombo dos Santos	University of Cambridge	The genetic and developmental basis of a novel pigment pattern in cichlid	IRF OCT17
Panel C	10	2	NE/R015686/1	Matthew Hartfield	University of Edinburgh	Adaptation and self-fertilisation: from genes to genomes	IRF OCT17
Panel C	8	3	NE/R016372/1	Stuart Campbell	University of Sheffield	Ecological and coevolutionary links between plant defence and plant	IRF OCT17
Panel C	8	4	NE/R015449/1	Katherine Helliwell	Marine Biological Association	Diatom Sensory Mechanisms: Drivers of Global Marine Productivity	IRF OCT17
Panel C	8	5	NE/R015090/1			- Not Funded -	IRF OCT17
Panel C	6	6	NE/R015392/1			- Not Funded -	IRF OCT17
Panel C	6	7	NE/R015716/1			- Not Funded -	IRF OCT17
Panel C	5	8	NE/R016410/1			- Not Funded -	IRF OCT17
Panel C	5	9	NE/R015376/1			- Not Funded -	IRF OCT17
Panel C	5	10	NE/R015074/1			- Not Funded -	IRF OCT17
Panel C	3	11	NE/R015562/1			- Not Funded -	IRF OCT17
Panel C	3	12	NE/R015457/1			- Not Funded -	IRF OCT17