

Meeting Name	Score	Rank	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
Panel A	9	1	NE/S014535/1	Robert Dorrell	University of Hull	The, statistically-Unsteady, Next generation Sediment Transport model for Environmental flows	IRF OCT18
Panel A	9	2	NE/S014802/1	Patricia Clay	The University of Manchester	A pinch of salt: Earth's halogen distribution and the habitability potential of planets	IRF OCT18
Panel A	9	3	NE/S015345/1	William Hutchinson	University of St Andrews	A new multi-parameter toolkit to interrogate the source and climate impact of past volcanism	IRF OCT18
Panel A	8	4	NE/S015043/1			- Not Funded -	IRF OCT18
Panel A	7	5	NE/S014683/1			- Not Funded -	IRF OCT18
Panel A	6	6	NE/S014500/1			- Not Funded -	IRF OCT18
Panel A	6	7	NE/S015205/1			- Not Funded -	IRF OCT18
Panel A	6	8	NE/S014772/1			- Not Funded -	IRF OCT18
Panel A	6	9	NE/S014594/1			- Not Funded -	IRF OCT18
Panel A	5	10	NE/S015159/1			- Not Funded -	IRF OCT18
Panel A	3	11	NE/S014616/1			- Not Funded -	IRF OCT18
Panel A	3	12	NE/S01439X/1			- Not Funded -	IRF OCT18
Panel B	9	1	NE/S014713/1	Peter Watson	University of Exeter	The Future of Extreme European Winter Weather	IRF OCT18
Panel B	9	2	NE/S015396/1	Catherine Scott	University of Leeds	Meeting the Paris Agreement on Climate: Exploiting Earth System Models to determine the role of future land-use change.	IRF OCT18
Panel B	9	3	NE/S015167/1	Daniel Whiter	University of Southampton	How does the aurora heat the upper atmosphere?	IRF OCT18
Panel B	9	4	NE/S014314/1	Michael Cotterell	University of Bristol	Accurate and Direct Measurements of Brown Carbon Aerosol Optical Properties During Formation and Atmospherically-Relevant Ageing Processes.	IRF OCT18
Panel B	9	5	NE/S015140/1			- Not Funded -	IRF OCT18
Panel B	8	6	NE/S015302/1			- Not Funded -	IRF OCT18
Panel B	7	7	NE/S014608/1			- Not Funded -	IRF OCT18
Panel B	7	8	NE/S014233/1			- Not Funded -	IRF OCT18
Panel B	7	9	NE/S013571/1			- Not Funded -	IRF OCT18
Panel B	7	10	NE/S014349/1			- Not Funded -	IRF OCT18
Panel B	7	11	NE/S014675/1			- Not Funded -	IRF OCT18
Panel B	6	12	NE/S014276/1			- Not Funded -	IRF OCT18
Panel C	10	1	NE/S01537X/1	Tommaso Jucker	University of Edinburgh	Forecasting the impacts of drought on human-modified tropical forests by integrating models with data	IRF OCT18
Panel C	10	2	NE/S014470/1	Guillaume Chomicki	Durham University	The drivers of major transitions in mutualistic dependence	IRF OCT18
Panel C	10	3	NE/S015310/1	Nicholle Bell	University of Edinburgh	Molecular, microbial & enzymatic synergies and their significance to peatland condition	IRF OCT18
Panel C	9	4	NE/S014756/1	Emily Mitchell	University of Cambridge	Ediacaran constraints on early animal evolution	IRF OCT18
Panel C	9	5	NE/S014950/1	Diego Barneche Rosado	University of Exeter	Predicting the effects of warming: from individual physiology to emergent ecosystem function	IRF OCT18
Panel C	8	6	NE/S015280/1			- Not Funded -	IRF OCT18
Panel C	8	7	NE/S015434/1			- Not Funded -	IRF OCT18
Panel C	7	8	NE/S014551/1			- Not Funded -	IRF OCT18
Panel C	6	9	NE/S01523X/1			- Not Funded -	IRF OCT18
Panel C	6	10	NE/S015442/1			- Not Funded -	IRF OCT18
Panel C	6	11	NE/S014454/1			- Not Funded -	IRF OCT18
Panel C	6	12	NE/S015132/1			- Not Funded -	IRF OCT18
Panel C	5	13	NE/S01506X/1			- Not Funded -	IRF OCT18