

Meeting Name	Score	Rank	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
A	10	1	NE/V014242/1	Eric Breard	University of Edinburgh	Towards reliable assessment of pyroclastic density current hazards	IRF OCT20
A	10	2	NE/V014722/1	Lesleis Nagy	University of Liverpool	VIRGIL: The VIRtual paleomaGnetic Laboratory	IRF OCT20
A	9	3	NE/V014129/1	Simon Lock	University of Bristol	The consequences of the Moon-forming impact for the chemistry of Earth	IRF OCT20
A	9	4	NE/V01451X/1	Fengjie Liu	University of Liverpool	Controls on iron availability to marine phytoplankton	IRF OCT20
A	9	5	NE/V014080/1			Not Funded	IRF OCT20
A	8	6	NE/V013734/1			Not Funded	IRF OCT20
A	8	7	NE/V013580/1			Not Funded	IRF OCT20
A	8	8	NE/V013750/1			Not Funded	IRF OCT20
A	8	9	NE/V013564/1			Not Funded	IRF OCT20
A	7	10	NE/V014587/1			Not Funded	IRF OCT20
A	7	11	NE/V014145/1			Not Funded	IRF OCT20
A	7	12	NE/V013858/1			Not Funded	IRF OCT20
A	6	13	NE/V014889/1			Not Funded	IRF OCT20
B	10	1	NE/V013769/1	Gillian Young	University of Leeds	Tackling the Arctic Cloud Problem	IRF OCT20
B	10	2	NE/V013963/1	Oliver Allanson	University of Exeter	The Importance of Nonlinear Physics in Radiation Belt Modelling	IRF OCT20
B	10	3	NE/V014277/1	Taylor Maavara	University of Leeds	Climate change and watershed process interactions: Large-scale Anthropogenic changes to	IRF OCT20
B	9	4	NE/V014285/1	Alessandro Silvano	University of Southamp	Control of Earth's climate(s) by the polar Southern Ocean	IRF OCT20
B	9	5	NE/V014617/1	Ed Pope	Durham University	Understanding the offshore record of tropical cyclones	IRF OCT20
B	9	6	NE/V013785/1			Not Funded	IRF OCT20
B	9	7	NE/V01367X/1			Not Funded	IRF OCT20
B	8	8	NE/V013696/1			Not Funded	IRF OCT20
B	8	9	NE/V01403X/1			Not Funded	IRF OCT20
B	8	10	NE/V013831/1			Not Funded	IRF OCT20
B	8	11	NE/V014625/1			Not Funded	IRF OCT20
B	7	12	NE/V013661/1			Not Funded	IRF OCT20
C	10	1	NE/V014730/1	Christina Faust	University of Glasgow	Identifying mechanisms driving spatiotemporal disease dynamics in converted landscapes	IRF OCT20
C	10	2	NE/V013483/1	Josh Firth	University of Oxford	Contagious by Nature: Understanding Optimisation of Social Networks in Wild Populations	IRF OCT20
C	9	3	NE/V014323/1	Frederick Draper	University of Leeds	A next-generation approach for quantifying tropical plant diversity across scales	IRF OCT20
C	9	4	NE/V014471/1	Faye Thompson	University of Exeter	The evolution of war and peace in animal societies	IRF OCT20
C	9	5	NE/V014307/1	Florencia Camus	University College Lond	Understanding the evolution of nutritional adaptation	IRF OCT20
C	9	6	NE/V01417X/1	Matthew Jones	University of East Anglia	Climate change impacts on global wildfire ignitions by lightning and the safe management o	IRF OCT20
C	9	7	NE/V014714/1			Not Funded	IRF OCT20
C	9	8	NE/V014188/1			Not Funded	IRF OCT20
C	9	9	NE/V014528/1			Not Funded	IRF OCT20
C	8	10	NE/V013467/1			Not Funded	IRF OCT20
C	8	11	NE/V014455/1			Not Funded	IRF OCT20
C	8	12	NE/V014900/1			Not Funded	IRF OCT20
C	7	13	NE/V014498/1			Not Funded	IRF OCT20
C	7	14	NE/V014595/1			Not Funded	IRF OCT20
C	7	15	NE/V014463/1			Not Funded	IRF OCT20