

Meeting Name	Score	Rank	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
Panel A		9	1 NE/M018687/1	Katherine Dobson	The University of Manchester	Mobilising magma in the largest eruptions: Quantifying critical processes using in situ real time x-ray tomography	IRF OCT14
Panel A		9	2 NE/M017893/1	Celine Guervilly	University of Leeds	A new model of the geodynamo: large-scale vortices in the Earth's core	IRF OCT14
Panel A		8	3 NE/M019020/1	Laura Gregory	University of Leeds	Quantifying the variability and migration of active normal faulting during the Late Pleistocene-Holocene using ³⁶ Cl cosmogenic nuclide techniques	IRF OCT14
Panel A		8	4 NE/M018695/1			Not funded	IRF OCT14
Panel A		8	5 NE/M018482/1			Not funded	IRF OCT14
Panel A		7	6 NE/M018164/1			Not funded	IRF OCT14
Panel A		7	7 NE/M01858X/1			Not funded	IRF OCT14
Panel A		7	8 NE/M019616/1			Not funded	IRF OCT14
Panel A		7	9 NE/M018318/1			Not funded	IRF OCT14
Panel A		6	10 NE/M019012/1			Not funded	IRF OCT14
Panel A		6	11 NE/M018040/1			Not funded	IRF OCT14
Panel A		5	12 NE/M018970/1			Not funded	IRF OCT14
Panel A		5	13 NE/M017869/1			Not funded	IRF OCT14
Panel A		5	14 NE/M018520/1			Not funded	IRF OCT14
Panel B		9	1 NE/M018199/1	Amanda Maycock	University of Cambridge	Understanding and Attributing Composition-Climate Feedbacks in the Earth System	IRF OCT14
Panel B		9	2 NE/M018288/1	Claire Ryder	University of Reading	The Role of Coarse Mineral Dust Particles in the Climate System	IRF OCT14
Panel B		8	3 NE/M018024/1	Jan Zika	Imperial College London	A thermodynamic view of ocean warming	IRF OCT14
Panel B		8	4 NE/M018830/1			Not funded	IRF OCT14
Panel B		8	5 NE/M018342/1			Not funded	IRF OCT14
Panel B		8	6 NE/M01908X/1			Not funded	IRF OCT14
Panel B		8	7 NE/M018121/1			Not funded	IRF OCT14
Panel B		7	8 NE/M01777X/1			Not funded	IRF OCT14
Panel B		7	9 NE/M017753/1			Not funded	IRF OCT14
Panel B		7	10 NE/M018490/1			Not funded	IRF OCT14
Panel B		7	11 NE/M019152/1			Not funded	IRF OCT14
Panel B		6	12 NE/M018989/1			Not funded	IRF OCT14
Panel B		6	13 NE/M01844X/1			Not funded	IRF OCT14
Panel C		9	1 NE/M017826/1	Yves Plancherel	University of Oxford	The large-scale oceanic distribution of trace elements: disentangling preformed contributions, regenerative processes, subsurface sources and sinks	IRF OCT14
Panel C		9	2 NE/M019497/1	Sarah Batterman	Imperial College London	Facilitating the tropical forest carbon sink: The evolution and function of symbiotic N2 fixation	IRF OCT14
Panel C		8	3 NE/M018806/1	Claire Evans	National Oceanography Centre	Constraining the microbial carbon pump by characterising the chemical composition and functionality of autochthonous dissolved organic matter	Omics OCT14
Panel C		8	4 NE/M019276/1			Not funded	IRF OCT14
Panel C		8	5 NE/M01956X/1			Not funded	IRF OCT14
Panel C		8	6 NE/M018768/1	Oliver Windram	Imperial College London	Rewiring the Plant Transcriptome for Improved Environmental Stress Tolerance	Omics OCT14
Panel C		7	7 NE/M019217/1			Not funded	IRF OCT14
Panel C		7	8 NE/M018938/1			Not funded	IRF OCT14
Panel C		7	9 NE/M017745/1			Not funded	IRF OCT14
Panel C		7	10 NE/M01939X/1	Philipp Antczak	University of Liverpool	Developing the Ecotoxicological - Predictive - Information - Connectivity Map (EPIC-map)	Omics OCT14
		6	11 NE/M019039/1			Not funded	IRF OCT14
		5	12 NE/M019381/1			Not funded	IRF OCT14
		4	13 NE/M018954/1			Not funded	IRF OCT14
		3	14 NE/M017664/1			Not funded	IRF OCT14
Panel D		9	1 NE/M019160/1	Benjamin Blonder	University of Oxford	Towards a more predictive community ecology: integrating functional traits and disequilibrium	IRF OCT14
Panel D		9	2 NE/M017990/1	Ewan Wakefield	University of Glasgow	Seabirds and wind - the consequences of extreme prey taxis in a changing climate	IRF OCT14
Panel D		9	3 NE/M018660/1	Orly Razgour	University of Bristol	Developing an integrated framework for investigating biodiversity responses to global environmental change	IRF OCT14
Panel D		8	4 NE/M017877/1			Not funded	IRF OCT14
Panel D		8	5 NE/M019365/1			Not funded	IRF OCT14
Panel D		8	6 NE/M018563/1			Not funded	IRF OCT14
Panel D		7	7 NE/M01813X/1			Not funded	IRF OCT14
Panel D		4	8 NE/M018113/1			Not funded	IRF OCT14
Panel D		4	9 NE/M01861X/1			Not funded	IRF OCT14
Panel D		3	10 NE/M019624/1			Not funded	IRF OCT14
Panel D		3	11 NE/M018571/1			Not funded	IRF OCT14
Panel D		3	12 NE/M017907/1			Not funded	IRF OCT14
Panel E		10	1 NE/M018458/1	PI Roberto Salguero-Gomez	University of Sheffield	The role of trade-offs in the evolution of senescence	IRF OCT14
Panel E		9	2 NE/M018350/1	PI Edze Riens Westra	University of Exeter	Identifying ecological factors that drive the evolution of innate versus adaptive immunity in bacteria	IRF OCT14
Panel E		9	3 NE/M01875X/1			WITHDRAWN	IRF OCT14
Panel E		9	4 NE/M018016/1	PI Lee Henry	University of Oxford	The Evolution of Bacterial Mutualism with Eukaryotic Hosts	IRF OCT14
Panel E		8	5 NE/M018423/1			Not funded	IRF OCT14
Panel E		8	6 NE/M018172/1			Not funded	IRF OCT14
Panel E		8	7 NE/M018709/1			Not funded	IRF OCT14
Panel E		7	8 NE/M019144/1			Not funded	IRF OCT14
Panel E		7	9 NE/M019403/1			Not funded	IRF OCT14
Panel E		7	10 NE/M018059/1			Not funded	IRF OCT14
Panel E		7	11 NE/M019411/1			Not funded	IRF OCT14
Panel E		7	12 NE/M01942X/1			Not funded	IRF OCT14
Panel E		7	13 NE/M018393/1			Not funded	IRF OCT14
Panel E		6	14 NE/M018628/1			Not funded	IRF OCT14
Panel E		5	15 NE/M017788/1			Not funded	IRF OCT14