

Meeting Name	Score	Rank	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
Panel A	9	1	NE/N015045/1	Dr Heather Ford	University of Cambridge	Reconstructing intermediate and deep ocean circulation during the Pliocene warm period	IRF OCT15
Panel A	8	2	NE/N015479/1	Dr Matthew Fox	University College London	Recent deformation across the Basin and Range: from kinematics to mechanics	IRF OCT15
Panel A	8	3	NE/N014286/1	Dr Michael Cassidy	University of Oxford	Towards improved forecasting of volcanic explosivity: Investigating the role of magma mixing	IRF OCT15
Panel A	8	4	NE/N014847/1			Not funded	IRF OCT15
Panel A	7	5	NE/N015053/1			Not funded	IRF OCT15
Panel A	7	6	NE/N014014/1			Not funded	IRF OCT15
Panel A	7	7	NE/N013956/1			Not funded	IRF OCT15
Panel A	7	8	NE/N015223/1			Not funded	IRF OCT15
Panel A	7	9	NE/N013964/1			Not funded	IRF OCT15
Panel A	6	10	NE/N014871/1			Not funded	IRF OCT15
Panel A	6	11	NE/N014855/1			Not funded	IRF OCT15
Panel A	5	12	NE/N01538X/1			Not funded	IRF OCT15
Panel A	4	13	NE/N015444/1			Not funded	IRF OCT15
Panel A	3	14	NE/N015487/1			Not funded	IRF OCT15
Panel B	9	1	NE/N014480/1	Dr Colin Forsyth	University College London	DETERMINING AND PREDICTING THE SIZE AND ONSET TIMES OF SUBSTORMS	IRF OCT15
Panel B	9	2	NE/N014375/1	Dr Ryan Hossaini	Lancaster University	Climate and Air Quality Impact of Airborne Halogens	IRF OCT15
Panel B	8	3	NE/N014087/1	Dr Daniel Mitchell	University of Exeter	The stratospheric impact on extreme weather events	IRF OCT15
Panel B	8	4	NE/N01460X/1			Not funded	IRF OCT15
Panel B	8	5	NE/N014324/1			Not funded	IRF OCT15
Panel B	8	6	NE/N014529/1			Not funded	IRF OCT15
Panel B	7	7	NE/N014340/1			Not funded	IRF OCT15
Panel B	7	8	NE/N014545/1			Not funded	IRF OCT15
Panel B	7	9	NE/N014642/1			Not funded	IRF OCT15
Panel B	6	10	NE/N015185/1			Not funded	IRF OCT15
Panel B	6	11	NE/N013913/1			Not funded	IRF OCT15
Panel B	6	12	NE/N014308/1			Not funded	IRF OCT15
Panel C	9	1	NE/N015460/1	Dr Lorna Street	University of Edinburgh	Plant nutrition as Earth System Science: understanding the links between plant nutrient gain and soil carbon storage.	IRF OCT15
Panel C	9	2	NE/N01524X/1	Dr Carole Dalin	London School of Economics & Pol Sci	Developing integrated environmental indicators for sustainable global food production and trade	IRF OCT15
Panel C	9	3	NE/N01409X/1	Dr Susan Fitzler	University of Glasgow	An understanding of biomineralisation pathways is key to predict climate change impact on aquaculture.	IRF OCT15
Panel C	8	4	NE/N014561/1			Not funded	IRF OCT15
Panel C	8	5	NE/N014405/1			Not funded	IRF OCT15
Panel C	8	6	NE/N014227/1			Not funded	IRF OCT15
Panel C	7	7	NE/N014782/1			Not funded	IRF OCT15
Panel C	7	8	NE/N014421/1			Not funded	IRF OCT15
Panel C	6	9	NE/N015177/1			Not funded	IRF OCT15
Panel C	6	10	NE/N015061/1			Not funded	IRF OCT15
Panel C	6	11	NE/N014944/1			Not funded	IRF OCT15
Panel C	4	12	NE/N014219/1			Not funded	IRF OCT15
Panel D	9	1	NE/N014022/1	Dr Lucy Rowland	University of Exeter	Including Tree Diversity In Predictions Of Tropical Forest Drought Responses	IRF OCT15
Panel D	9	1	NE/N014472/1	Dr Lynn Dicks	University of East Anglia	Towards 'crop-pollinating' landscapes: quantifying pollen supply and demand to manage wild pollinators for their benefits to food production	IRF OCT15
Panel D	8	3	NE/N014502/1			Not funded	IRF OCT15
Panel D	7	4	NE/N014669/1			Not funded	IRF OCT15
Panel D	7	5	NE/N014510/1			Not funded	IRF OCT15
Panel D	7	6	NE/N015509/1			Not funded	IRF OCT15
Panel D	7	7	NE/N014634/1			Not funded	IRF OCT15
Panel D	7	8	NE/N014367/1			Not funded	IRF OCT15
Panel D	6	9	NE/N014189/1			Not funded	IRF OCT15
Panel D	5	10	NE/N014103/1			Not funded	IRF OCT15
Panel D	5	11	NE/N014537/1			Not funded	IRF OCT15
Panel D	3	12	NE/N014111/1			Not funded	IRF OCT15
Panel D	3	13	NE/N014162/1			Not funded	IRF OCT15
Panel E	10	1	NE/N013948/1	Dr Alison Wright	University of Sheffield	Patterns and processes of sex chromosome evolution	IRF OCT15
Panel E	9	2	NE/N014936/1	Dr Stephen Montgomery	University of Cambridge	Neurological adaptation and ecological specialisation	IRF OCT15
Panel E	9	3	NE/N014979/1	Dr Ben Ashby	University of Bath	Host-parasite coevolution in complex communities	IRF OCT15
Panel E	8	4	NE/N014197/1			Not funded	IRF OCT15
Panel E	8	5	NE/N014138/1			Not funded	IRF OCT15
Panel E	7	6	NE/N014278/1			Not funded	IRF OCT15
Panel E	7	7	NE/N014707/1			Not funded	IRF OCT15
Panel E	7	8	NE/N01488X/1			Not funded	IRF OCT15
Panel E	7	9	NE/N015088/1			Not funded	IRF OCT15
Panel E	7	10	NE/N014820/1			Not funded	IRF OCT15
Panel E	7	11	NE/N015428/1			Not funded	IRF OCT15
Panel E	7	12	NE/N014731/1			Not funded	IRF OCT15
Panel E	6	13	NE/N015096/1			Not funded	IRF OCT15
Panel E	6	14	NE/N014383/1			Not funded	IRF OCT15