		Overall Score						
Meeting	Rank	(1-10)	Application Number	Lead/Sole Grant	Grant Holder	Research Organisation	Project Title	Call
A	1	9	APP15926	Υ	Stephen Hicks	University College London	What Controls Coupling and Seismogenic Potential Along Faults?	
							Rapidly Changing Drylands and Consequences for the Microbial	
A	2		APP21373	Υ	Charlotte Spencer-Jones	Durham University	Carbon Cycle	IRF23
A	3	9	APP20333	Υ	James Keane	University of York	Investigating biological uptake of nitrous oxide in soils	IRF23
							Soil to Sea: The fate of terrestrial permafrost carbon in aquatic	
A	4	9	APP15364	Υ	Evelyn Keaveney	Queen's University Belfast	systems	IRF23
A	5	9	APP18639	Υ			Not Funded	IRF23
A	6	9	APP20657	Υ			Not Funded	IRF23
Α	7	8	APP18336	Υ			Not Funded	IRF23
A	8	8	APP16022	Υ			Not Funded	IRF23
A	9	7	APP18445	Υ			Not Funded	IRF23
A	10	7	APP19185	Υ			Not Funded	IRF23
В	11	7	APP19514	Υ			Not Funded	IRF23
	1	10	APP20372	Y	Anna-Lena Deppenmeier	Imperial College London	Taming the big cat: reigning in processes behind tropical Pacific variability with the PUMACAT field campaign	IRF23
	_	10	7.1.1.2037.2		Auna Lena Deppenmeter	Imperial conege condon	variability with the Follower Held campaign	1111 23
В	2	9	APP16201	Y	Beatriz Recinos	University of Edinburgh	Future sea-level rise and freshwater export from Antarctic Peripheral Glaciers and Ice Caps in a warming climate.	IRF23
							Unravelling Structural and Biogeochemical Transformation of	
В	3	9	APP14801	Υ	Swaroop Chakraborty	University of Birmingham	Nano-Metal Organic Framework: Impact on Ecotoxicity & Environmental Applications.	IRF23
						, 5	Climate predictions of feels-like temperatures with online	
В	4	9	APP14764	Υ	Milan Klöwer	University of Oxford	machine learning	IRF23
В	5	9	APP14630	Υ			Not Funded	IRF23
В	6	9	APP18230	Υ			Not Funded	IRF23
В	7	9	APP19521	Υ			Not Funded	IRF23
В	8	8	APP20279	Υ			Not Funded	IRF23
В	9	8	APP20133	Υ			Not Funded	IRF23
В	10	7	APP14835	Υ			Not Funded	IRF23
В	11	7	APP18661	Υ			Not Funded	IRF23
В	12	7	APP13885	Υ			Not Funded	IRF23
В	13	7	APP13770	Υ			Not Funded	IRF23
С	1	9	APP21220	Υ	Elsa Panciroli	National Museums Scotland	The Birth of Mammals: Uncovering the Origins of Viviparity	IRF23
_	2	0	APP19237	V	Lewis Jones	University College London	Elucidating Diversity Dynamics in Marine Tropical Hotspots (EDITH)	IRF23
C C			APP19237 APP20438	Y	Chancey MacDonald	·	· · · ·	IRF23
C	3		APP14645	Υ	Charicey MacDonald	Newcastle University	Coral Reef Dynamics Across Longitude, Latitude, and Depth Not Funded	IRF23
C				Υ				
C	5 6		APP19050	Y			Not Funded Not Funded	IRF23
C			APP20730	Y				IRF23
C	7		APP15088	Y			Not Funded	
C	8		APP18906	Y			Not Funded	IRF23
C	9		APP18221	•			Not Funded	IRF23
C	10 11		APP21908 APP20322	Y			Not Funded Not Funded	IRF23