

Lead Ref	Project Title	Institution
Panel: New Investigators Panel		
NE/F000510/1	Dr AWG Pike School of Arts Dating the Palaeolithic Cave Art of the Iberian Peninsular by Uranium-Seires	University of Bristol
NE/F000936/1	Dr R Gertisser Institute Env Physical Sci & App Maths New insights into the deposit architecture and emplacement mechanisms of block-and-ash flows using ground penetrating radar	Keele University
NE/F00091X/1	Dr S Sjogersten Sch of Biosciences Lability of organic carbon stored in permafrost peatlands	University of Nottingham
NE/F000359/1	Dr C Hillenbrand Geological Sciences Division Reliable dating of the postglacial ice retreat in West Antarctica by an integrated palaeomagnetic and radiocarbon approach	NERC British Antarctic Survey
NE/F000286/1	Dr T Bell Zoology Structure and function of replicate natural bacterial communities	University of Oxford
NE/F000235/1	Dr JL Carrivick Sch of Geography MODELLING RAPID LANDSCAPE CHANGE DUE TO OUTBURST FLOODS	University of Leeds
NE/F00043X/1	Dr CL Peacock School of Ocean and Earth Science Mechanisms of trace-metal incorporation in ferromanganese deposits: implications for reconstructing ocean history	University of Southampton
NE/F000677/1	Dr WOH Hughes Inst of Integrative & Comparative Biolog Host resistance and within-host competition between leaf-cutting ant parasites with opposing transmission strategies	University of Leeds
NE/F000987/1	Dr J Kaiser Environmental Sciences Isotopic signature of nitrate in the remote troposphere	University of East Anglia
NE/E016111/1	Dr DW Franks Biology Developing a Methodology for Social Network Sampling	University of York
NE/F000782/1	Dr J Day Speciation in freshwater environments: Testing for multiple radiations in African Synodontis catfish	



Round: FEB

Scheme: New Investigator

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	Biological Sciences	Imperial College London
NE/F000979/1	Dr D Greig A screen for recessive yeast hybrid sterility genes	
	Biology	University College London
NE/F00060X/1	Dr SR Arnold Investigating Key Uncertainties in Models of Tropospheric Photochemistry	
	School of Earth and Environment	University of Leeds
NE/F000898/1	Dr S Rost Continental and oceanic upper mantle structure from seismic array data	
	School of Earth and Environment	University of Leeds
NE/F000421/1	Dr K Anderson Remote sensing of peatland responses to hydrological change	
	Geography	University of Exeter
NE/F000391/1	Dr RG Allaby Origins and evolution of ancient Egyptian cotton tracked by palaeogenomics	
	Warwick HRI	University of Warwick