

Ref	Project Title	Institution
New Investigators Panel		
NE/H000704/1	Dr N J K Howden Sch of Applied Sciences	Cranfield University
NE/H000917/1	Dr R Corstanje Sch of Applied Sciences	Cranfield University
NE/H001190/1	Dr R Hammond Biological Sciences	University of Hull
NE/H000984/1	Dr U Salzmann Science Programmes	NERC British Antarctic Survey
NE/H001174/1	Dr SM Mudd Sch of Geosciences	University of Edinburgh
NE/H00081X/1	Dr RF Katz Earth Sciences	University of Oxford
NE/H000909/1	Dr DJP Moore Geography	King's College London
NE/H001050/1	Dr BJ Murray Sch of Chemistry	University of Leeds
NE/H000836/1	Dr ACG Henderson Geographical and Earth Sciences	University of Glasgow
NE/H001085/1	Dr Z Li Geographical and Earth Sciences	University of Glasgow

Ref	Project Title	Institution
NE/H000887/1	Dr D Bass Ecological and morphological characterisation, and phylogeny of Endomyxa: poorly known but widespread and diverse protozoan parasites and omnivores	The Natural History Museum
NE/H001166/1	Dr H Weller A new model of the global atmosphere with adaptive refinement: Contour advection with an unstructured mesh	University of Reading
NE/H001034/1	Dr E Mariani Microstructure evolution and grain boundary mobility during creep deformation and annealing of anhydrite rocks.	University of Liverpool
NE/H000429/1	Dr JR Britton Characterising drivers of non-native fish establishment and predicting their impact on aquatic biodiversity	Bournemouth University
NE/H000860/1	Dr WA Marshall Sea-level changes in the North Atlantic Ocean: implications for the melting history of the Greenland Ice Sheet	University of Plymouth