

**International Opportunities Fund - Pump Priming grants call - April 2014**

Rank	Reference	Grant Holder	Project Title	Excellence	Fit to Scheme
1	NE/M005941/1	Prof Terence Burke	Heritability of the rate of ageing: novel statistics and models to quantify ageing	9	4
2	NE/M005828/1	Prof Lesley Gray	International Network for QBO Research (QBOnet)	9	4
3	NE/M00581X/1	Dr William Bloss	New International Collaborations for Atmospheric Ozone Research	8	5
4	NE/M005860/1	Dr David Oliver	Pathogen Risks in Agricultural Catchments: Towards International Collaboration And Learning in Modelling (PRACTICAL Modelling)	8	5
5	NE/M005852/1	Dr Anna Jones	Arctic Sea-Ice-Zone Blowing Snow - Contribution to Sea Salt Aerosol (ABSCISSA)	8	5
6	NE/M005968/1	Dr Andrew Tanentzap	Watershed determinants of terrestrial resource use by aquatic organisms across the world's freshwater hotspots	8	4
7	NE/M00600X/1	Dr Byongjun Hwang	Enhancing international collaborations for the retrieval of sea ice floe size distribution (FSD) from satellite SAR imagery	7	5
8	NE/M005801/1	Prof Karen Heywood	Exploring the potential of ocean gliders: a pirate-proof technique to illuminate mesoscale physical-biological interactions off the coast of Oman	7	4
9	NE/M005836/1	Prof Euan Nisbet	Methane at the edge: jointly developing state-of-the-art high-precision methods to understand atmospheric methane emissions.	7	5
10	NE/M005844/1	Not Funded		7	2
11	NE/M005976/1	Not Funded		6	3
12	NE/M005798/1	Not Funded		6	2
13	NE/M005895/1	Not Funded		6	2
14	NE/M00595X/1	Not Funded		6	2
15	NE/M005992/1	Not Funded		6	1
16	NE/M005917/1	Not Funded		5	2
17	NE/M005933/1	Not Funded		4	3
18	NE/M005925/1	Not Funded		4	2
19	NE/M005984/1	Not Funded		0	0