

The Changing Arctic Ocean: Implications for Marine Biology and Biogeochemistry

Excellence	Fit to Call	Rank	Grant Reference	Lead / Sole Grant?	Grant Holder	Research Organisation	Project Title
9	5	1	NE/P005942/1	N	Sandra Arndt	University of Bristol	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	1	NE/P006108/1	N	Sian Henley	University of Edinburgh	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	1	NE/P00637X/1	N	Geoffrey Abbott	Newcastle University	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	1	NE/P006426/1	N	Martin Solan	University of Southampton	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	1	NE/P006434/1	N	Stephen Widdicombe	Plymouth Marine Laboratory	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	1	NE/P006493/1	Y	Christian Maerz	University of Leeds	The Changing Arctic Ocean Seafloor (ChAOS) - how changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems
9	5	2	NE/P00590X/1	N	Martin Edwards	SAHFOS	Mechanistic understanding of the role of diatoms in the success of the Arctic Calanus complex and implications for a warmer Arctic
9	5	2	NE/P005985/1	N	Neil Banas	University of Strathclyde	Mechanistic understanding of the role of diatoms in the success of the Arctic Calanus complex and implications for a warmer Arctic
9	5	2	NE/P006183/1	N	Penelope Lindeque	Plymouth Marine Laboratory	Mechanistic understanding of the role of diatoms in the success of the Arctic Calanus complex and implications for a warmer Arctic
9	5	2	NE/P006213/1	N	Geraint Tarling	NERC British Antarctic Survey	Mechanistic understanding of the role of diatoms in the success of the Arctic complex and implications for a warmer Arctic
9	5	2	NE/P006280/1	Y	David Pond	Scottish Association For Marine Science	Mechanistic understanding of the role of diatoms in the success of the Arctic Calanus complex and implications for a warmer Arctic
9	5	2	NE/P006353/1	N	Daniel Mayor	National Oceanography Centre	Mechanistic understanding of the role of diatoms in the success of the Arctic Calanus complex and implications for a warmer Arctic
8	5	3	NE/P005896/1	N	Rowena Stern	SAHFOS	Can we detect changes in Arctic ecosystems?

8	5	3	NE/P006000/1	N	Joanne Hopkins	National Oceanography Centre	Can we detect changes in Arctic Ecosystems?
8	5	3	NE/P006035/1	Y	Claire Mahaffey	University of Liverpool	Can we detect changes in Arctic ecosystems?
8	5	3	NE/P006221/1	N	Bart van Dongen	The University of Manchester	Can we detect changes in Arctic ecosystems?
8	5	3	NE/P00623X/1	N	Sophie Smout	University of St Andrews	Can we detect changes in Arctic ecosystems?
8	5	3	NE/P006310/1	N	Raja Ganeshram	University of Edinburgh	Can we detect changes in Arctic ecosystems?
8	5	4	NE/P005721/1	N	Lars Boehme	University of St Andrews	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	4	NE/P00573X/1	N	Neil Banas	University of Strathclyde	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	4	NE/P006078/1	N	Adrian Laurence New	National Oceanography Centre	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	4	NE/P006086/1	N	Sian Henley	University of Edinburgh	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	4	NE/P006302/1	Y	Finlo Cottier	Scottish Association For Marine Science	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	4	NE/P006507/1	N	Heather Bouman	University of Oxford	Arctic PProductivity in the seasonal Ice ZonE (Arctic PRIZE)
8	5	5	NE/P006140/1	N			
8	5	5	NE/P006531/1	N			
8	5	5	NE/P006582/1	N			
8	5	5	NE/P006612/1	Y			
8	5	6	NE/P005713/1	N			
8	5	6	NE/P005772/1	N			
8	5	6	NE/P005969/1	N			
8	5	6	NE/P006019/1	N			
8	5	6	NE/P006043/1	N			

8	5	6	NE/P006256/1	Y			
8	5	6	NE/P006299/1	N			
8	5	6	NE/P00640X/1	N			
7	5	7	NE/P005837/1	N			
7	5	7	NE/P00587X/1	N			
7	5	7	NE/P005888/1	N			
7	5	7	NE/P006116/1	N			
7	5	7	NE/P006485/1	N			
7	5	7	NE/P006574/1	Y			
7	5	8	NE/P005608/1	N			
7	5	8	NE/P005705/1	N			
7	5	8	NE/P005748/1	N			
7	5	8	NE/P005810/1	N			
7	5	8	NE/P006175/1	N			
7	5	8	NE/P006469/1	Y			
7	5	8	NE/P006558/1	N			
7	3	9	NE/P005853/1	N			
7	3	9	NE/P005977/1	N			
7	3	9	NE/P006329/1	Y			
7	3	9	NE/P006345/1	N			

7	3	9	NE/P006442/1	N			
6	3	10	NE/P006159/1	N			
6	3	10	NE/P006418/1	N			
6	3	10	NE/P006515/1	N			
6	3	10	NE/P00654X/1	N			
6	3	10	NE/P006620/1	N			
6	3	10	NE/P00671X/1	Y			
5	4	11	NE/P005829/1	N			
5	4	11	NE/P005845/1	N			
5	4	11	NE/P006027/1	N			
5	4	11	NE/P006167/1	N			
5	4	11	NE/P006337/1	Y			
5	4	11	NE/P006604/1	N			