

Highlight Topics March 2019

Ranking	Excellence	Fit	Grant Reference	Lead/Sole Grant	Grant Holder	Research Organisation	Project Title	Topic	Call
1	9	6	NE/T003677/1	Y	Stephen Roberts	University of Southampton	Copper Basin Exploration Science (CuBES)	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T002921/1	N	Jamie Wilkinson	The Natural History Museum	Copper Basin Exploration Science (CuBES)	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003170/1	N	Michael Daly	University of Oxford	CuBES - Copper Basin Exploration Science	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003189/1	N	Simon Tapster	NERC British Geological Survey	Copper Basin Exploration Science (CuBES)	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003219/1	N	Adrian Boyce	Scottish Universities Env Research Cen	Copper Basin Exploration Science (CuBES)	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003294/1	N	Matthew Jackson	Imperial College London	Copper Basins Exploration Science (CuBES) - A Mineral Systems Approach	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003758/1	N	Alison Rust	University of Bristol	Copper Basins Exploration Science (CuBES) - A Mineral Systems Approach	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
1	9	6	NE/T003766/1	N	Richard England	University of Leicester	CuBES - Copper Basin Exploration Science	The mineral systems approach to exploration and discovery of new sediment-hosted copper (Co,V) deposits	Highlights MAR19
2	9	6	NE/T003286/1	Y	Adam Jarvis	Newcastle University	Legacy wastes in the coastal zone: Environmental risks and management futures	The impact of legacy waste in the coastal zone	Highlights MAR19
2	9	6	NE/T002824/1	N	Karen Hudson-Edwards	University of Exeter	Legacy wastes in the coastal zone: Environmental risks and management futures	The impact of legacy waste in the coastal zone	Highlights MAR19
2	9	6	NE/T003022/1	N	William Mayes	University of Hull	Legacy wastes in the coastal zone: Environmental risks and management futures	The impact of legacy waste in the coastal zone	Highlights MAR19
2	9	6	NE/T003200/1	N	Bryan Spears	NERC Centre for Ecology and Hydrology	Legacy Wastes in the Coastal Zone: Environmental Risks and Management Futures	The impact of legacy waste in the coastal zone	Highlights MAR19
3	9	6	NE/T003596/1	Y	Francis Daunt	NERC Centre for Ecology and Hydrology	Uptake of chemicals from legacy waste sites in coastal food webs and effects on higher predators	The impact of legacy waste in the coastal zone	Highlights MAR19
3	9	6	NE/T003367/1	N	Alistair Boxall	University of York	Uptake of chemicals from legacy waste sites in coastal food webs and effects on higher predators	The impact of legacy waste in the coastal zone	Highlights MAR19
4	9	6	NE/T003510/1	Y	Axel Rossberg	Queen Mary University of London	Mechanisms and prediction of large-scale ecological responses to environmental change	Assessing large scale ecological responses to environmental change	Highlights MAR19
5	9	6	NE/T003553/1	Y	Gareth Clay	The University of Manchester	Toward a UK fire danger rating system: Understanding fuels, fire behaviour and impacts	Understanding the likelihood and impact of UK wildfires	Highlights MAR19
6	9	6	NE/T003502/1	Y	Andrew Beckerman	University of Sheffield	The coherence of ecological stability among ecosystems and across ecological scales	Assessing large scale ecological responses to environmental change	Highlights MAR19
7	8	6	NE/T003537/1	Y	Daniel Jones	National Oceanography Centre	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T002867/1	N	Andrew Dale	Scottish Association For Marine Science	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T002883/1	N	Tracy Shimmiel	NERC British Geological Survey	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T002913/1	N	Adrian Glover	The Natural History Museum	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T00293X/1	N	Kerry Howell	University of Plymouth	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T003081/1	N	Jonathan Copley	University of Southampton	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T00326X/1	N	Rachel Jeffreys	University of Liverpool	Seabed Mining And Resilience To Experimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
7	8	6	NE/T003278/1	N	Andrew Sweetman	Heriot-Watt University	Seabed Mining And Resilience To EXperimental impact	Impact of experimental deep-sea mining in the Central Pacific: A new inter disciplinary challenge for UK environmental science	Highlights MAR19
8	8	6	NE/T003391/1	Y			Not funded		Highlights MAR19
9	8	6	NE/T003138/1	Y			Not funded		Highlights MAR19
9	8	6	NE/T003251/1	N			Not funded		Highlights MAR19
9	8	6	NE/T003383/1	N			Not funded		Highlights MAR19
10	8	5	NE/T003669/1	Y			Not funded		Highlights MAR19
10	8	5	NE/T003243/1	N			Not funded		Highlights MAR19
10	8	5	NE/T003561/1	N			Not funded		Highlights MAR19
11	8	5	NE/T002816/1	Y			Not funded		Highlights MAR19
12	8	3	NE/T002972/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T003308/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T002786/1	N			Not funded		Highlights MAR19
13	7	5	NE/T002891/1	N			Not funded		Highlights MAR19
13	7	5	NE/T002999/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003340/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003359/1	N			Not funded		Highlights MAR19

13	7	5	NE/T003448/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T002832/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003006/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003111/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003480/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T002794/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003316/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003650/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T003588/1	N			Not funded		Highlights MAR19
13	7	5	NE/T00360X/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003685/1	N			Not funded		Highlights MAR19
13	7	4	NE/T003790/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T00312X/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T003472/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003715/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T00276X/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003731/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T003162/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003812/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T002980/1	Y			Not funded		Highlights MAR19
13	7	5	NE/T002808/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003103/1	N			Not funded		Highlights MAR19
13	7	5	NE/T003146/1	N			Not funded		Highlights MAR19
23	6	3	NE/T002743/1	Y			Not funded		Highlights MAR19
23	6	3	NE/T002840/1	Y			Not funded		Highlights MAR19
23	6	6	NE/T002859/1	Y			Not funded		Highlights MAR19
23	6	6	NE/T003324/1	N			Not funded		Highlights MAR19
23	6	6	NE/T003545/1	N			Not funded		Highlights MAR19
23	6	6	NE/T003634/1	N			Not funded		Highlights MAR19
23	6	5	NE/T003065/1	Y			Not funded		Highlights MAR19
23	6	5	NE/T003405/1	N			Not funded		Highlights MAR19
23	6	5	NE/T003456/1	Y			Not funded		Highlights MAR19
23	6	5	NE/T003804/1	N			Not funded		Highlights MAR19
23	6	4	NE/T003642/1	Y			Not funded		Highlights MAR19
23	6	5	NE/T003693/1	Y			Not funded		Highlights MAR19
23	6	5	NE/T003014/1	N			Not funded		Highlights MAR19
23	6	5	NE/T003030/1	N			Not funded		Highlights MAR19
23	6	6	NE/T003774/1	Y			Not funded		Highlights MAR19
23	6	6	NE/T003626/1	N			Not funded		Highlights MAR19
23	6	5	NE/T003847/1	Y			Not funded		Highlights MAR19
32	5	4	NE/T003049/1	Y			Not funded		Highlights MAR19
32	5	5	NE/T003235/1	Y			Not funded		Highlights MAR19
32	5	5	NE/T002905/1	N			Not funded		Highlights MAR19
32	5	5	NE/T003723/1	Y			Not funded		Highlights MAR19
32	5	5	NE/T00309X/1	N			Not funded		Highlights MAR19
32	5	5	NE/T003413/1	N			Not funded		Highlights MAR19
32	5	5	NE/T003499/1	N			Not funded		Highlights MAR19
32	5	4	NE/T003820/1	Y			Not funded		Highlights MAR19
36	4	6	NE/T002964/1	Y			Not funded		Highlights MAR19
36	4	6	NE/T002778/1	N			Not funded		Highlights MAR19
36	4	6	NE/T002875/1	N			Not funded		Highlights MAR19
36	4	6	NE/T002948/1	N			Not funded		Highlights MAR19
36	4	6	NE/T002956/1	N			Not funded		Highlights MAR19
36	4	6	NE/T003057/1	N			Not funded		Highlights MAR19
36	4	6	NE/T003073/1	N			Not funded		Highlights MAR19
36	4	6	NE/T003227/1	N			Not funded		Highlights MAR19
36	4	6	NE/T003332/1	N			Not funded		Highlights MAR19
36	4	6	NE/T003529/1	N			Not funded		Highlights MAR19
36	4	2	NE/T003197/1	Y			Not funded		Highlights MAR19
36	4	2	NE/T002751/1	N			Not funded		Highlights MAR19
36	4	4	NE/T003707/1	Y			Not funded		Highlights MAR19
36	4	4	NE/T003839/1	Y			Not funded		Highlights MAR19
36	4	4	NE/T003618/1	N			Not funded		Highlights MAR19
36	4	4	NE/T00374X/1	N			Not funded		Highlights MAR19
40	0		NE/T003782/1	Y			Not funded		Highlights MAR19
40	0		NE/T003154/1	N			Not funded		Highlights MAR19
40	0		NE/T003375/1	N			Not funded		Highlights MAR19
40	0		NE/T003421/1	N			Not funded		Highlights MAR19

40	0	NE/T00343X/1	N			Not funded		Highlights MAR19
40	0	NE/T003464/1	N			Not funded		Highlights MAR19
40	0	NE/T00357X/1	N			Not funded		Highlights MAR19