

SWIMMR JAN20

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/V00249X/1	Y	Richard Horne	NERC British Antarctic Survey	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002511/1	N	Michael Balikhin	University of Sheffield	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002554/1	N	Jonathan Rae	University College London	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002554/2	N	Jonathan Rae	Northumbria University	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002759/1	N	Clare Emily Jane Watt	University of Reading	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002759/2	N	Clare Emily Jane Watt	Northumbria University	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V003062/1	N	Jonathan Eastwood	Imperial College London	Satellite Radiation Risk Forecasts (Sat-Risk)	SWIMMR JAN20
1	9	NE/V002694/1	Y	Ciaran Beggan	British Geological Survey	SWIMMR Activities in Ground Effects (SAGE)	SWIMMR JAN20
1	9	NE/V002716/1	N	Mervyn Freeman	NERC British Antarctic Survey	SWIMMR Activities in Ground Effects (SAGE)	SWIMMR JAN20
1	9	NE/V002724/1	N	Colin Forsyth	University College London	SWIMMR Activities in Ground Effects (SAGE)	SWIMMR JAN20
1	9	NE/V003070/1	N	Jonathan Eastwood	Imperial College London	SWIMMR Activities in Ground Effects (SAGE)	SWIMMR JAN20
1	9	NE/V002570/1	N	Hugh Lewis	University of Southampton	Space Weather Instrumentation, Measurement, Modelling and Risk: Thermosphere (SWIMMR-T)	SWIMMR JAN20
1	9	NE/V002708/1	Y	Sean Elvidge	University of Birmingham	Space Weather Instrumentation, Measurement, Modelling and Risk: Thermosphere (SWIMMR-T)	SWIMMR JAN20
1	9	NE/V002732/1	N	Gareth Chisham	NERC British Antarctic Survey	Space Weather Instrumentation, Measurement, Modelling and Risk: Thermosphere (SWIMMR-T)	SWIMMR JAN20
1	9	NE/V00283X/1	N	Adrian Grocott	Lancaster University	Space Weather Instrumentation, Measurement, Modelling and Risk: Thermosphere (SWIMMR-T)	SWIMMR JAN20
1	8	NE/V002597/1	N	Biagio Forte	University of Bath	Space Weather Instrumentation, Measurement, Modelling and Risk: Ionosphere (SWIMMR-I)	SWIMMR JAN20
1	8	NE/V002643/1	Y	Sean Elvidge	University of Birmingham	Space Weather Instrumentation, Measurement, Modelling and Risk: Ionosphere (SWIMMR-I)	SWIMMR JAN20
1	8	NE/V002678/1	N	Mike Warrington	University of Leicester	Space Weather Instrumentation, Measurement, Modelling and Risk: Ionosphere (SWIMMR-I)	SWIMMR JAN20
1	8	NE/V002686/1	N	Farideh Honary	Lancaster University	Space Weather Instrumentation, Measurement, Modelling and Risk: Ionosphere (SWIMMR-I)	SWIMMR JAN20
1	8	NE/V002791/1	N	Daniel Marsh	University of Leeds	Space Weather Instrumentation, Measurement, Modelling and Risk: Ionosphere (SWIMMR-I)	SWIMMR JAN20
1	7	NE/V002619/1	N	Ellen Clarke	British Geological Survey	SWIMMR Aviation Risk Modelling (SWARM)	SWIMMR JAN20
1	7	NE/V002651/1	N	Lucie Green	University College London	SWIMMR Aviation Risk Modelling (SWARM)	SWIMMR JAN20
1	7	NE/V002864/1	N	Silvia Dalla	University of Central Lancashire	SWIMMR Aviation Risk Modelling (SWARM)	SWIMMR JAN20
1	7	NE/V002899/1	Y	Keith Andrew Ryden	University of Surrey	SWIMMR Aviation Risk Modelling (SWARM)	SWIMMR JAN20
2	7	NE/V003119/1	Y			Not funded	SWIMMR JAN20
2	7	NE/V003151/1	Y			Not funded	SWIMMR JAN20

Assessment of each topic (N1-N5) were conducted separately. For N1, N2, N3 and N5, only one proposal was received for each topic, hence all ranked at 1