

CCROC JUN23

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/Y00440X/1	Y	Alejandra Sanchez-Franks	National Oceanography Centre	MEZCAL: Methods for Extending the horizontal Coverage of the Amoc Latitudinally and retrospectively	CCROC JUN23
1	9	NE/Y004272/1	N	Helen Johnson	University of Oxford	MEZCAL - Methods for Extending the horizontal Coverage of the Amoc Latitudinally and retrospectively	CCROC JUN23
2	8	NE/Y005279/1	Y	Jon Robson	University of Reading	ALPACA - Advancing the Long-range Prediction, Attribution, and forecast Calibration of the Amoc and its climate impacts	CCROC JUN23
2	8	NE/Y00504X/1	N	James Screen	University of Exeter	ALPACA - Advancing the Long-range Prediction, Attribution, and forecast Calibration of the Amoc and its climate impacts	CCROC JUN23
2	8	NE/Y005104/1	N	Jennifer Mecking	National Oceanography Centre	ALPACA - Advancing the Long-range Prediction, Attribution, and forecast Calibration of Amoc and its climate impacts	CCROC JUN23
3	8	NE/Y005236/1	Y	Stuart Cunningham	Scottish Association For Marine Science	Ocean Dynamics Impacting Shelf Sea Level in Eastern Atlantic (ODISSEA)	CCROC JUN23
3	8	NE/Y005295/1	N	Anthony Wise	National Oceanography Centre	Ocean Dynamics Impacting Shelf Sea Level in Eastern Atlantic (ODISSEA)	CCROC JUN23
4	8	NE/Y005260/1	Y	Neill Mackay	University of Exeter	Exploring AMOC controls on the North Atlantic carbon sink using novel inverse and data-constrained models (EXPLANATIONS)	CCROC JUN23
5	7	NE/Y005287/1	Y	Peter Brown	National Oceanography Centre	Role of the Overturning Circulation in Carbon Accumulation (ROCCA)	CCROC JUN23
5	7	NE/Y005244/1	N	Stuart Cunningham	Scottish Association For Marine Science	Role of the Overturning Circulation in Carbon Accumulation (ROCCA)	CCROC JUN23
5	7	NE/Y005252/1	N	Richard Williams	University of Liverpool	Role of the Overturning Circulation in Carbon Accumulation (ROCCA)	CCROC JUN23
6	7	NE/Y005082/1	Y	Yueng-Djern Lenn	Bangor University	DIMSUM: Drivers and impacts of North Atlantic heat and freshwater fluxes unsettling modern-day climate	CCROC JUN23
6	7	NE/Y005090/1	N	Marilena Oltmanns	National Oceanography Centre	DIMSUM: Drivers and impacts of North Atlantic heat and freshwater fluxes unsettling modern-day climate	CCROC JUN23
7	7	NE/Y005074/1	Y			Not funded	CCROC JUN23
7	7	NE/Y005139/1	N			Not funded	CCROC JUN23
8	5	NE/Y005066/1	Y			Not funded	CCROC JUN23
8	5	NE/Y004582/1	N			Not funded	CCROC JUN23