Eurofleets⁺

Eurofleets+ Provisional Transnational Access Schedule

Vessel & Marine Equipment	Cruise Name	Number of EF+ Funded Days	Study Area	2020 Location	CoPI	RTA	Timing	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG !	SEP C	ICT N	OV D	c
7-7					Potential														
UGOT Hugin AUV	Focus-AUV	29	Geology, Marine Biology, Sedimentology	Kaikõura Canyon, New Zealand	N/a	N/a	Sept 30th - Oct 29th												
				2021															_
Vessel & Marine Equipment	Cruise Name	Number of EF+ Funded Days	Study Area	Location	CoPI Potential	RTA	Timing	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG :	SEP C	ICT N	OV D	.c
Celtic Explorer	PORO-CLIM	14	Climate dynamics, Geophysics, Sedimentology, Training	NE Atlantic (S Rockall Plateau; Eriador Seamount; Porcupine Basin & Ridge; East Thulean Rise)	N/a	Yes	05-30th May												
Pelagia	iMAR	17	Biological Oceanography, Geology, New technologies	Mid-Atlantic Ridge inside the Portuguese EEZ of the Azores	N/a	Yes	May 18th - June 3rd												
DANA	GSHARK	7	Marine Biology	Bredefjord, Greenland. Easily accessible (embark/disembark) from Narsaq, Greenland	No	Yes	July 30 - 12 August												
GO Sars_ROV Aegir	BENCHMARK	10	Marine Biology Physical Oceanography	Denmark Strait, between 64 and 68.5*N.	No	Yes	01-10 August												
Tubitak Marmara	РНҮСОВ	7	Biological Oceanography	Western Black Sea	No	Yes	9th - 15th Sept												
SOCIB	GRASSMAP	7	New technologies, Marine Biology	Mallorca and Cabrera islands	No	Yes	14th - 20th September												
Aegeo	MYRTOON	10	Climate dynamics	Eastern Mediterranean, SW Aegean Sea, Myrtoon Basin	No	Yes	29 Sept - 08 Oct												\Box
		1	1	2022					1	1	1	1							
Vessel Name & Marine Equipment	Cruise Name	Number of EF+ Funded Days	Study Area	Location	CoPI Potential	RTA		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG :	SEP C	ICT N	OV D	c
Belgica II_AUV Barabas	GRACE	10	Geology Geophysics Physical Oceanography Sedimentology	Ceuta Canyon and adjacent areas (West Moroccan Mediterranean margin). Shelf and slope environments.	N/a (Co-PI selected)	Yes													
Belgica II_AUV Barabas	SEAQUAKE (Co-PI on GRACE cruise)	3		Ceuta Canyon and adjacent areas (West Moroccan Mediterranean margin). Shelf and slope environments.	N/a	Yes	18th - 27th January 2022												
Aranda	CABLE	8	Biological Oceanography	Gulf of Finland, Baltic Proper (Gotland Deep is the	Yes	Yes	28th - 30th January 2022 March & October												_
Pelagia		17	Physical Oceanography	southernmost area). Alboran or Balearic Sea	No	Yes	16 Feb - Mar 10		-										_
			.,,																
Arni Friedrikson	SENERGY	8	Marine Biology	North Western Iceland	Yes	Yes	TBC												
		12	technologies Marine Biology Polar Biology Training	Godhabfjord, Ameralik fjord and the shelf area connecting these fjords in Nuuk, Greenland	No	Yes	May												
Thalassa_ROV (TBC)	OASIS	11	Geology New technologies Marine Biology Physical Oceanography	SE Alboran Sea (W Mediterranean)	N/a (Co-PI selected)	Yes	10-20th July												
Thalassa_ROV (TBC)	UNSEEN (Co-PI on OASIS cruise)	n/a	Biological Oceanography, Pollutants or aerosols, Sedimentology	SE Alboran Sea (W Mediterranean)	N/a	Yes	10-20th July												
Belgica II	TAIPro2022	11	Physical Oceanography	Algero-Provencal Basin, Sicily Channel, Tyrrhenian Sea, Ligurian Sea	Yes	Yes	Summer 2022												
Ramon Margalef	CARBO-ACID	10	Biogeochemistry, Marine Chemistry, Physical Oceanography	Iberian margin	Tentative	Yes	Aug-22												
Sarmiento de Gamboa	SINES	9	Biogeochemistry	Northeast Atlantic, Western Iberian Margin.	Yes	Yes	Autumn 2022												
Atlantic Explorer	FIGURE	8	Biological Oceanography Biogeochemistry Microbiology Physical	Gulf Stream (NW Atlantic)	Tentative	Yes	Summer 2022												
		II.	Oceanography	2023					1		1	1							
Vessel Name	Cruise Name	Number of EF+ Funded Days	Study Area	Location	CoPI	RTA		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG :	SEP C	ICT N	OV D	c
Mare Nigrum	SLOGARO-II	7	Geology, Geophysics, Sedimentology, Training	Danube Fan, 44*20' N, 30*39' E / 43*59' N, 31*20' E	No No	Yes	Early 2023												
Tangaroa	VISIT	12	Geophysics	East coast of North Island, New Zealand	Tentative	Yes	Spring 2023												٦
Laura Bassi	ICON	5	Climate dynamics Deep Sea Research Geology Geophysics	Hillary Canyon, Ross Sea, Antarctica	N/a (Co-PI selected)	Yes	Spring 2023												
Laura Bassi	IDEA (Co-PI on ICON Cruise)	3	Geophysics	Hillary Canyon, Ross Sea, Antarctica	N/a	Yes	Spring 2023												
Laura Bassi	ROSEBUD	5	Climate Dynamics, Deep Sea Research, Geology, Physical Oceanography, Sea Ice,	Ross Sea, Antarctic	No	Yes	Spring 2023												
Tangaroa	Hydee-Obs	6	Sedimentology		No	Yes													\dashv
Sanna	GLICE	14	Geophysics Biological Oceanography	Hikurangi Margin, North Island, New Zealand	N/a Co-PI		Spring 2023											1	\exists
		1	Discount occasion plants	Disco Dec. Mark Consulated according	nya Co-Pl	w		1	1	1	1	1							