

ACCESS 2019

ACCESS DESCRIPTION	FACILITY	ENTITY	TYPE OF ACCESS
Trial of autonaut unit with thermic camera and passive hydrophone (Autonaut)	VIMAS	Seiche LTD UK	Open
Access to oceanographic campaign with possibility of displaying ultraclean rossete up to 500m depth	Observatory	OCEOMIC, Marine Bio and Technology S.L.	Open
Study on sampling methodology in minimal area of bentonic communities	Onshore	Elittoral	Open
Deployment and recovery of glider lab	VIMAS	MARUM	Open
Biogeochemical data from ESTOC	Observatory	CSIC	Competitive
ICCM cruise data: Training	Observatory	Universidad de Cádiz	Open
Data glider mission P201 Madeira2016_1	Observatory	Universidad de Cádiz	Open
Access to monitoring station in Taliarte	Onshore	Innova	Open
Gliders, laboratories, harbour and ships	VIMAS	NOC	Competitive
Tank and laboratory for ballasting trials of a hybrid ROV/AUV vehicle	Onshore	Subsea Mechatronics S.L.	Competitive
Deployment of 2 Saildrone USVs	VIMAS	Saildrone Inc.	Open
Trial and evaluation of corrosion: materials and detection technologies	Platform	Universidad de Las Palmas de Gran Canaria	Open
Install a measurement sensor and an ADCP	Platform	Marei-UCC	Open
Deployment of mesokosmos bags in Taliarte harbout and simulation of currents	Platform	GEOMAR Helmholtz Centre for Ocean Research Kiel	Competitive
Environmental characterization in pilot area to the north of Gran Canaria	Observatory	Instituto Tecnológico de Canarias	Competitive
Installation of an offshore wind energy prototype	Test Sites	Esteyco	Competitive
Trial of EGIM generic module	Observatory	Istituto Nazionale di Geofisica e Vulcanologia	Competitive
Glider mission in Macaronesia	VIMAS	Instituto Superior Técnico de Lisboa	Competitive
Glider mission for cetaceans observation in Macaronesia	VIMAS	Universidad de Las Palmas de Gran Canaria	Competitive
Compilation of environmental data near La Esfinge harbour	Observatory	INEGI	Competitive
Instalation of Wave2Power prototype	Test Sites	Enerocean	Competitive
Trial of marine structure behaviour	Platform	FCC Construcción SA	Competitive
MONIZE observing system implementation at Nazare Canyon and surroundings with ocean-glider	VIMAS	Instituto Hidrográfico	Open