

Empowering the next generation of ocean scientists: The role of the EMSO Academy and Personnel Exchange

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EMSO ERIC in a nutshell

The European Multidisciplinary Seafloor and water column Observatory (EMSO) is a European Research Infrastructure Consortium (ERIC) of eight countries: Italy (host country), France, Greece, Ireland, Norway, Portugal, Romania, and Spain. It aims to:

- promote excellent science through the coordinated operation of 14 Regional Facilities, including deep-sea multi-sensor platforms and shallow-water test sites;
- provide services in data, innovation and communication to a huge range of users within and outside its community

EMSO Communication Service

The EMSO Academy empowers researchers, students, and industry professionals in the marine sector by offering diverse courses from introductory to advanced in a wider range of fields – Data management, Oceanography, Fisheries & Aquaculture, Marine ecosystem, Marine operations and Ocean observation. It is unfolded into 4 core pillars:

- **Summer School:** Organised by EMSO and/or its Partners for PhD, Postdocs and young researchers
- **Training Platform:** Delivering the latest knowledge in ERIC' main commitment through camps, webinars, and training modules
- **Internship Program:** Offering practical, cutting-edge experience at EMSO facilities and the Central Management Office
- **Personnel Exchange:** Bridging academia and industry through collaborative programs



EMSO ERIC Mobility of Personnel Program

Launch of the 1st Call to
enhance the exchange program
within the ERIC
(January)



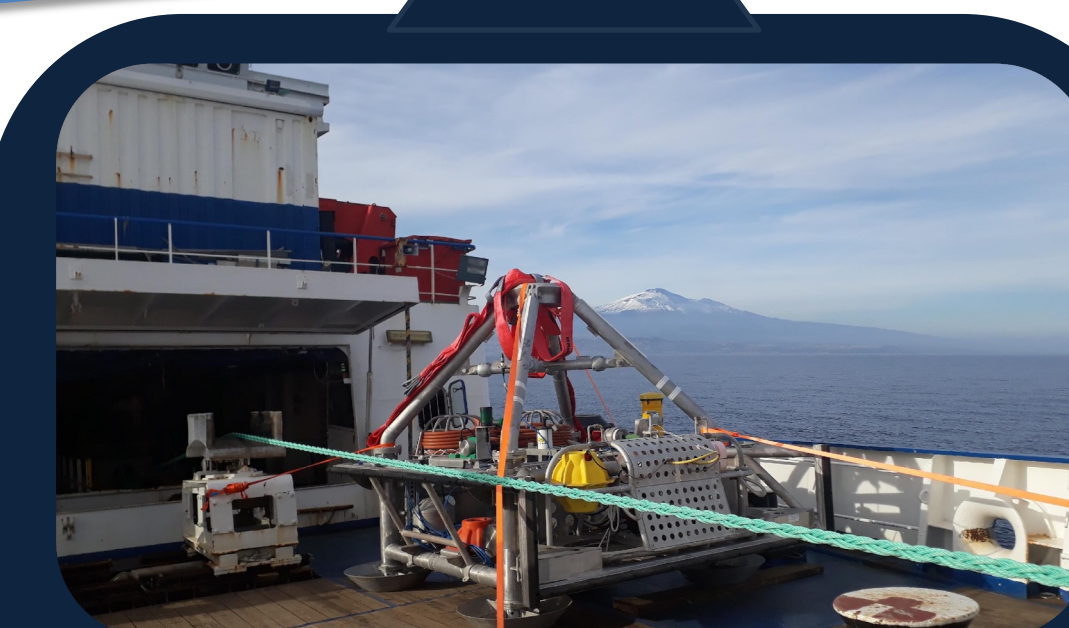
Webinars on the EMSO Physical
Access: Insights from user
granted projects
(February and March)



Training session at EGU on
Research Infrastructures and
industry collaboration (April)



EMSO Strategic Workshop
(March)



Co-organisation of the summer
school on observing systems for
geohazard and environmental
monitoring within the Geo-
INQUIRE project (planned for
October; application closed)

Upcoming opportunities

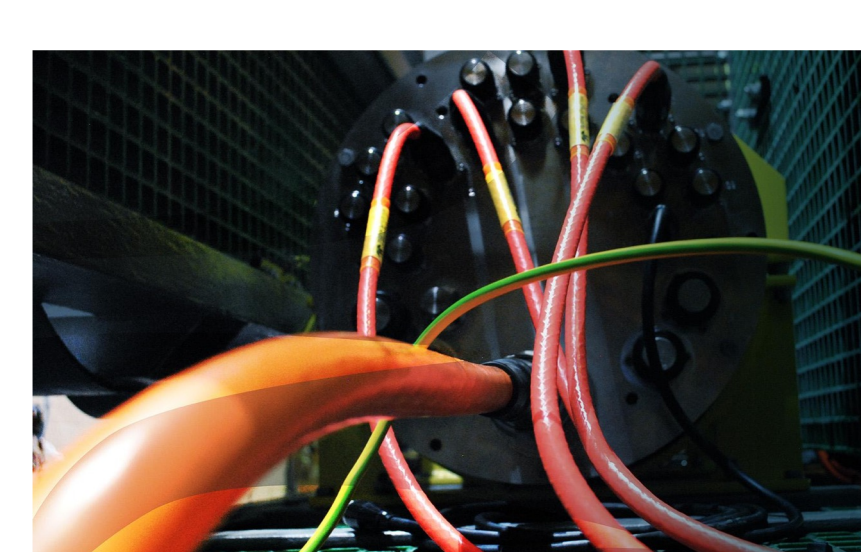
PLOCAN Glider School, an internationally recognised training forum in marine glider technology (Gran Canaria, October). Scan the code below for more and secure your seat!



Call for experts for future EMSO webinar



Exploring marine biodiversity:
eDNA, imaging, and acoustics



Data Repositories and DOIs:
Ensuring Data Accessibility,
Preservation, and Citation



Comparative Analysis between
Optic Fiber Cables and Smart Cables

Get in touch with us for more: info@emso-eu.org

From training to exchange, EMSO Academy is shaping the next generation to lead and innovate in ocean science for years to come. Join our vibrant community!