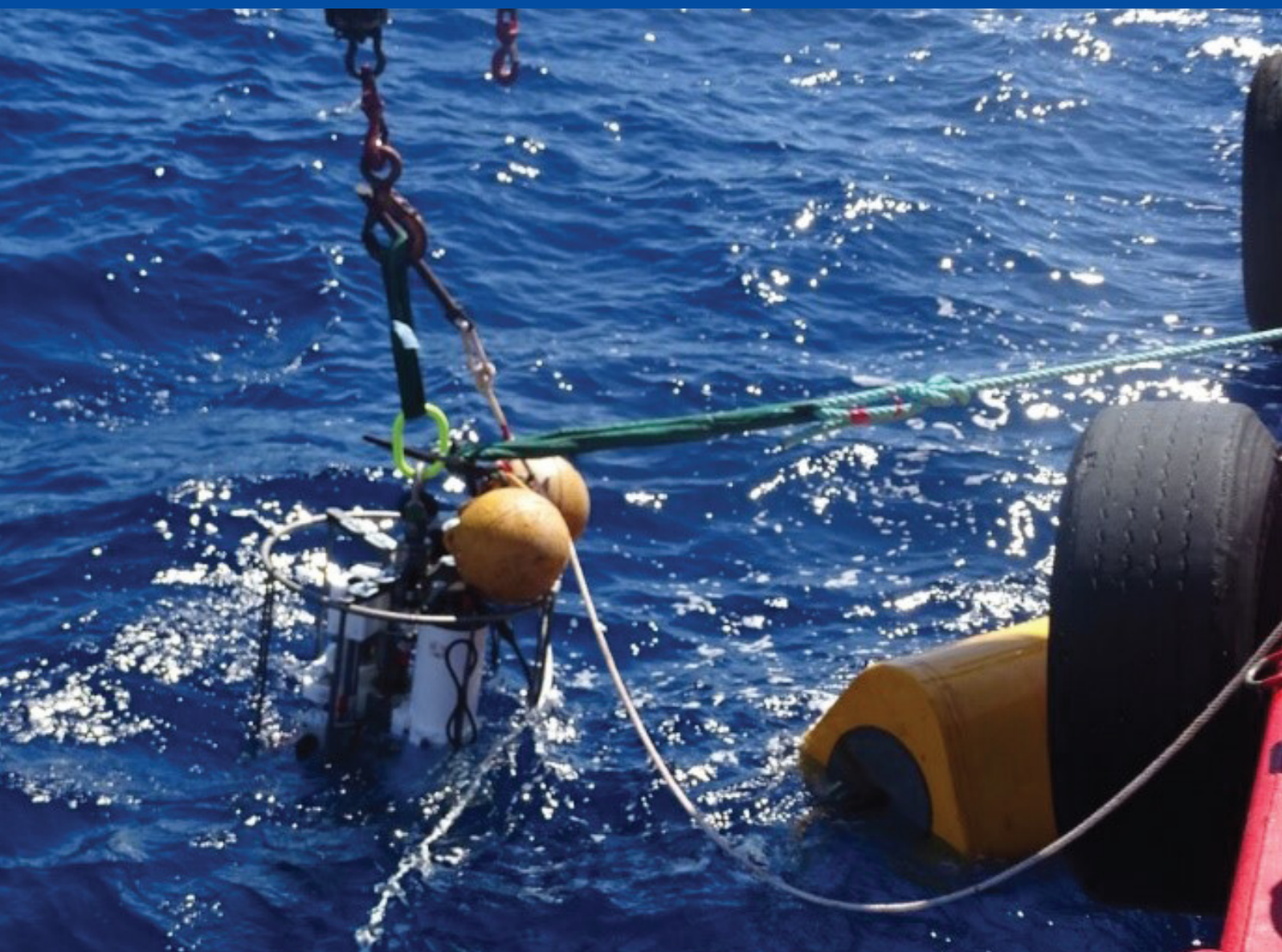


european  
multidisciplinary  
seafloor and water-column  
observatory development



# Newsletter

Issue nr. No. 9 June 2019



[www.emsodev.eu](http://www.emsodev.eu)

# EMSODEV

## PHASED EGIM DEPLOYMENTS AT CANARY ISLANDS (PLOCAN)

On the 16th of June 2019, the EGIM (European Generic Instrumentation Module) was deployed on the PLOCAN Test Site East of Gran Canaria (Canary Islands).

The EGIM, developed within the frame of the European project EMSODEV, is designed to consistently and continuously measure parameters of interest for the science areas covered by the European Research Infrastructure Consortium EMSO, "European Multidisciplinary Seafloor and water column Observatory". EGIM is able to operate on any EMSO node, mooring line, sea bed station, cabled or standalone and/or with a surface buoy.

It is the first time the EGIM has been deployed in stand-alone mode. The system will be recovered mid-August and mid-September 2019, expecting the best weather conditions within that time-window, and the data will then be downloaded from the system for analysis.





The EMSODEV project (no. 676555) is supported by DG Research and Innovation of the European Commission under the Research Infrastructures Programme of the H2020

European Multidisciplinary Seafloor and water-column Observatory DEVELOPMENT (EMSODEV)

Coordinator: Istituto Nazionale di Geofisica e Vulcanologia (INGV)

Address: Via di Vigna Murata, 605, 00143 Rome (Italy)

Tel. +39 06 51860428 | Fax +39 06 51860338 | Email: [interim.office@emso-eu.org](mailto:interim.office@emso-eu.org)