



EMSO ERIC

A pan-European
Distributed Research
Infrastructure

OBSERVING THE OCEAN TO SAVE THE EARTH

EMSO ERIC Data Services

Ivan Rodero (ivan.rodero@emso-eu.org)



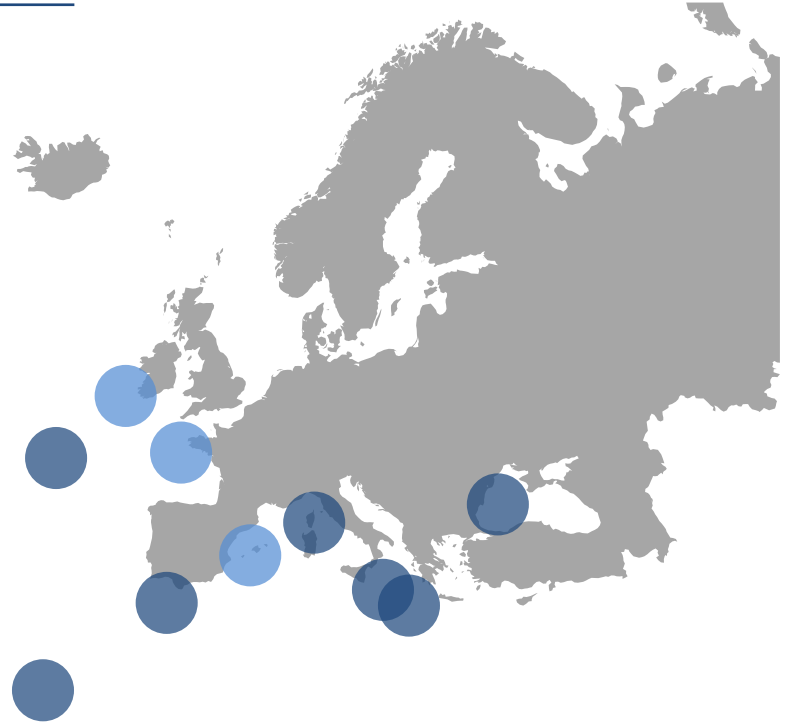
The EMSO-Link project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements N° 731036.

EOSC-Hub EAP, 8 Apr 2020



EMSO ERIC

DISTRIBUTED RESEARCH INFRASTRUCTURE



EMSO ERIC was constituted on September 29, 2016 (EU Official Journal L268/59 October 1st, 2016)

1 CENTRAL HUB AND 11 INTERLINKED FIXED POINT MULTI-SENSORS PLATFORMS

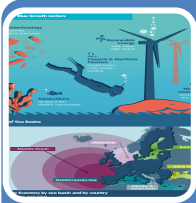
EXCELLENCES

Delivering standardised: services, data process, scientific results.
High level of **INTEGRATION** among 11 multi-sensor platforms and 17 European institutions
Common access policy and a single point of access for all users
User programme designed to absorb capacity of the RI

ADDED VALUE compared to the value of a single research cooperation network

JOINT INVESTMENT STRATEGY to strengthening EMSO ERIC through its regional facilities/test sites and common and shared services

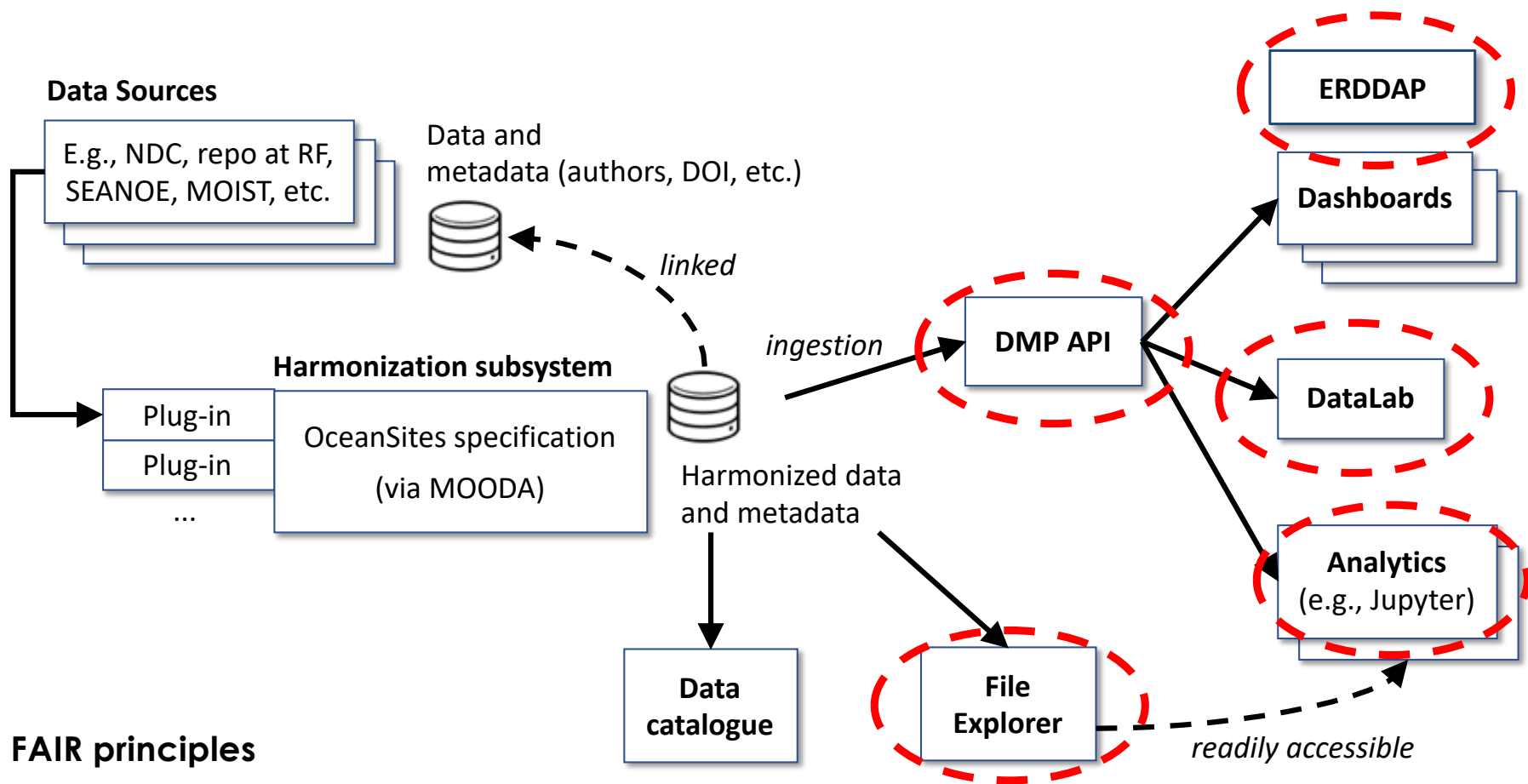
MISSION



To establish a comprehensive and smart sensor system in water column, seafloor, and sub-seafloor environments as part of the integrated and sustainable organization EMSO ERIC



Baseline Implementation of EMSO ERIC Data Services



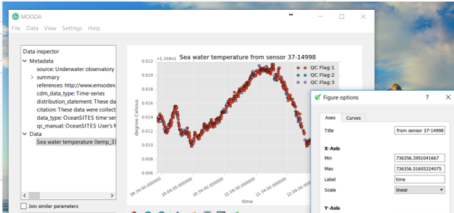
- FAIR principles
- EOSC guidelines (EOSC-Hub EAP)

Harmonization and Cyberinfrastructure Deployment

MOODA (Module of Ocean Observatory Data Analysis)

- Data harmonization (OceanSites standard), data management and transport

```
In [1]: from moods.access import EGIM
In [2]: egim = EGIM("login", "password")
In [3]: code, observatories = egim.observatories()
        if code == 200:
            for i, observatory in enumerate(observatories):
                print(i, observatory)
        else:
            print("Error code:", code)
0 EMSODEV-EGIM-node00001
```



MOODA as a library or with the Graphical User Interface (GUI)

EOSC-Hub Early Adopter Programme

- EGI Cloud Compute service (Openstack services at CESGA and RECAS-BARI)
- EGI Online Storage
- Technical plan (targeting registration in the EOSC Portal Marketplace)

The EMSO-ERIC project has received funding from the European Union's Horizon 2020 research and innovation Programme under grant agreement No. 731036. This agreement is sponsored by EGI and the EOSC-hub H2020 project with the dedicated support of the CESGA and RECAS-BARI providers



Work Plan Status

Quarter (2020)	Work Planned	Status and notes
Q1	<ul style="list-style-type: none"> Identify the adequate capacity for implementing the project. Engage with the EOSC providers interested to support the project activities. Scale-up the compute and storage resources to move the DMP to preproduction. The platform will be replicated in two cloud providers for redundancy. 	<ul style="list-style-type: none"> Defined resource requirements and basic services. Obtained resources from RECAS-BARI and CESGA Deployed core data services at RECAS-BARI Migration of services from OpenNebula to OpenStack Short training-oriented session on data services delivered using EGI resources at EMSO Conference (Athens, Feb 12)
Q2	<ul style="list-style-type: none"> Enable/integrate federated identity management in the EMSO-ERIC Data Management Platform using one of the available AAI solutions provided by EOSC-hub. Perform initial scalability tests of the EMSO-ERIC DMP in EOSC. 	<ul style="list-style-type: none"> Prioritized data services: ERDDAP deployment Prioritized data services: DataLab Prioritized capabilities: Engagement with DOI provider Ongoing deployment of mirrored/distributed services in CESGA
Q3	<ul style="list-style-type: none"> Enabling the EOSC-hub monitoring in the DMP. Enabling the EOSC-hub accounting in the DMP. Increase the scale of the tests of the platform in EOSC. 	
Q4	<ul style="list-style-type: none"> Agreed OLAs with the EOSC providers. Registration of the EMSO-ERIC Data Management Platform in the EOSC Portal. 	



EMSO ERIC Data Services @EGI (RECAS-BARI)

Production (Internal/External Access)	Testing/Staging (Internal/External Access)	Development (Internal/External Access)
DMP Back-end (E)	DMP Back-end Test (I)	DMP Back-end Dev (I)
Data Portal Front-End (E)	Data Portal Front-End Test (I)	Data Portal Front-End Dev (I)
EMSO ERIC API (E)	EMSO ERIC API Test (I)	
DataLab (E)	DataLab Test (E)	DataLab Dev (I)
Virtual Research Environment – VRE (E)	<i>Training VRE (E) – on demand only</i>	
	EMSO ERIC ERDDAP Test (E)	
ERDDAP-OBSEA (E)		
GitLab (E)		

Publicly accessible services (Q1 2020):

- 100% uptime
- No incidents

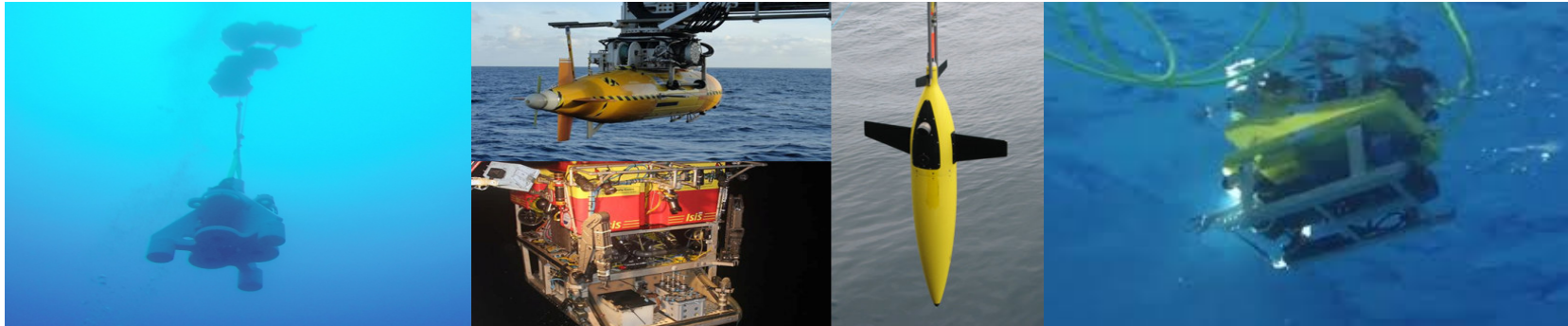




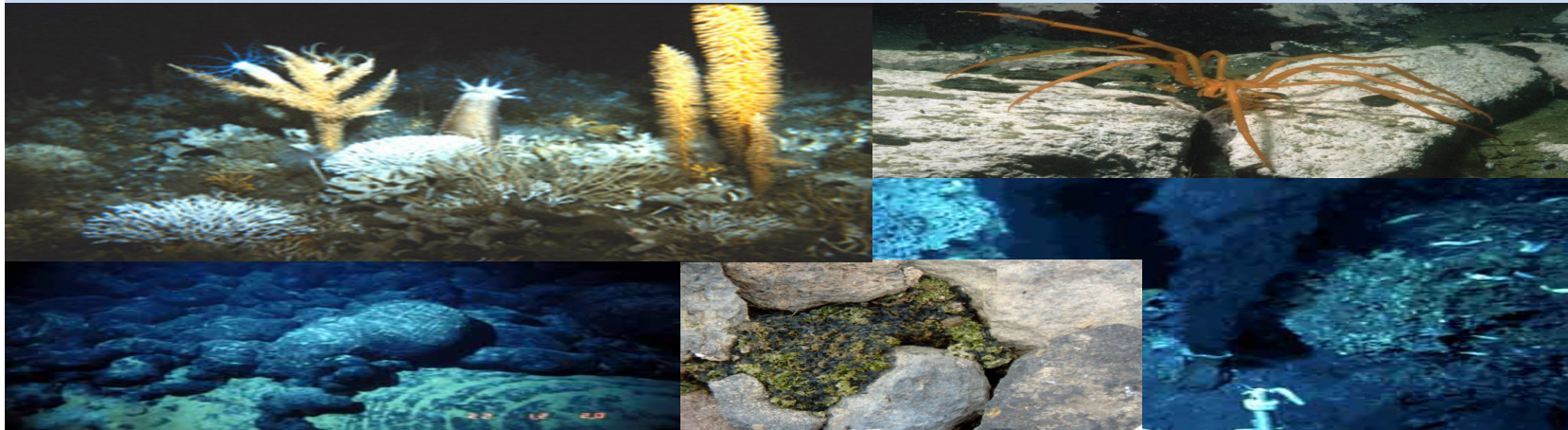
Current/Next Steps

- Enable/integrate federated identity management in the EMSO-ERIC Data Management Platform using one of the available AAI solutions provided by EOSC-hub.
- Integrate DOI support in the DMP.





OBSERVING THE OCEAN TO SAVE THE EARTH



The EMSO-Link project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements N° 731036.

Thank you for your attention

www.emso-eu.org

