



EuroGOOS and Arctic ROOS

Inga Lips **Secretary General EuroGOOS**



Introducing EuroGOOS



EuroGOOS works to improve coordination across the whole European ocean knowledge value chain

EuroGOOS Regions











- Coordinating of operational oceanography across Europe
- The GOOS Regional Alliance (GRA) for Europe
- 44 **Members**, from 18 countries
- Leading efforts to develop the European Ocean Observing System (EOOS)
- Secretariat in Brussels









- EuroGOOS' Arctic Regional Ocean Observing System
- Goals:
 - Integrate European oceanographic and sea ice monitoring activities in the Arctic;
 - Foster development of automatic real-time observations;
 - Promote and facilitate dissemination of data via the FAIR principles;
 - Enhance the development of open source community oceanographic, wave and sea-ice models;
 - Develop European capacity for the ocean and sea-ice monitoring.
- Chair: Jari Haapala, FMI





European Ocean Observing System (EOOS)



EOOS is the infrastructure, platforms, sensors and people that gather essential data and information about Europe's ocean, seas and coastal waters.

Vision:

A European Ocean Observing System that is sustained and meets the specific needs of users

Mission:

To coordinate and integrate European communities and organisations operating, supporting and maintaining ocean observing infrastructures and activities, fostering collaboration and innovation



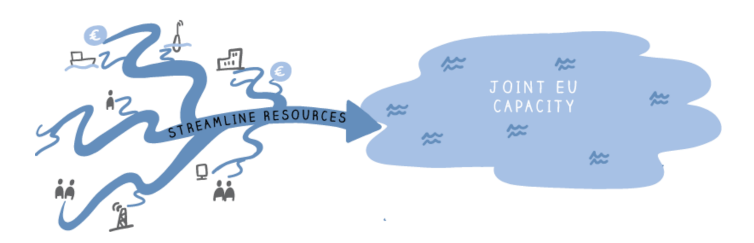
Steering Group:

EuroGOOS (Chair), European Marine Board (Vice Chair), EMODnet, JPI Oceans, Mercator Ocean International, Ifremer (France), Hellenic Centre for Marine Research (Greece), CIIMAR (Portugal)

EOOS Strategy 2023-2027 launch - 2nd March, 10:00-12:00 CET (online)







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