

Glider observations in the Western Mediterranean Sea: their assimilation and impact assessment using four analysis and forecasting systems



Ali Aydogdu, Romain Escudier, Jaime Hernandez-Lasheras, Carolina Amadio,
Jenny Pistoia, Nikolaos Zarokanellos,
Gianpiero Cossarini, Elisabeth Remy, Baptiste Mourre

OceanPredict MEAP-TT

4 June 2025



This project has received funding
from the European Union's Horizon
2020 research and innovation
programme under grant
agreement No 862626.

Scope of the tasks



Data Integration, Assimilation & Forecasting

EuroSea

AZTI

CSIC

SOCIB



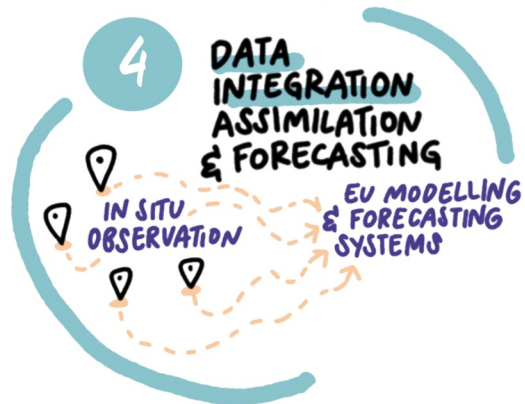
CLS

SORBONNE
UNIVERSITE

ACRI

ECMWF

GEOMAR



Task 4.1 / 4.2

Novel sensors (gliders and floats) for assimilation and validation

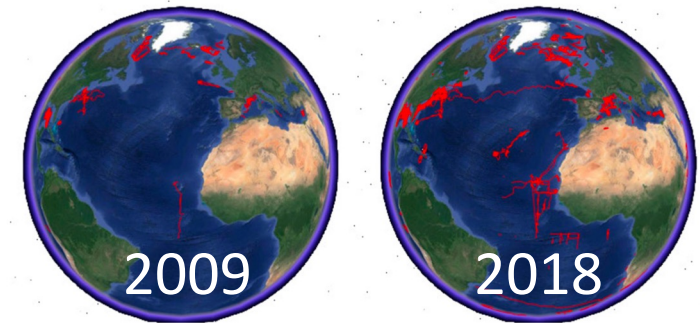
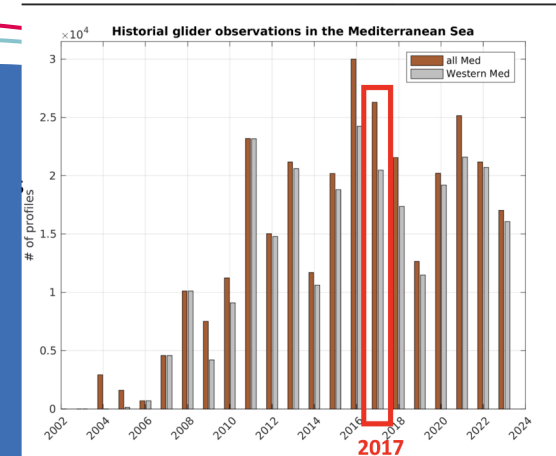
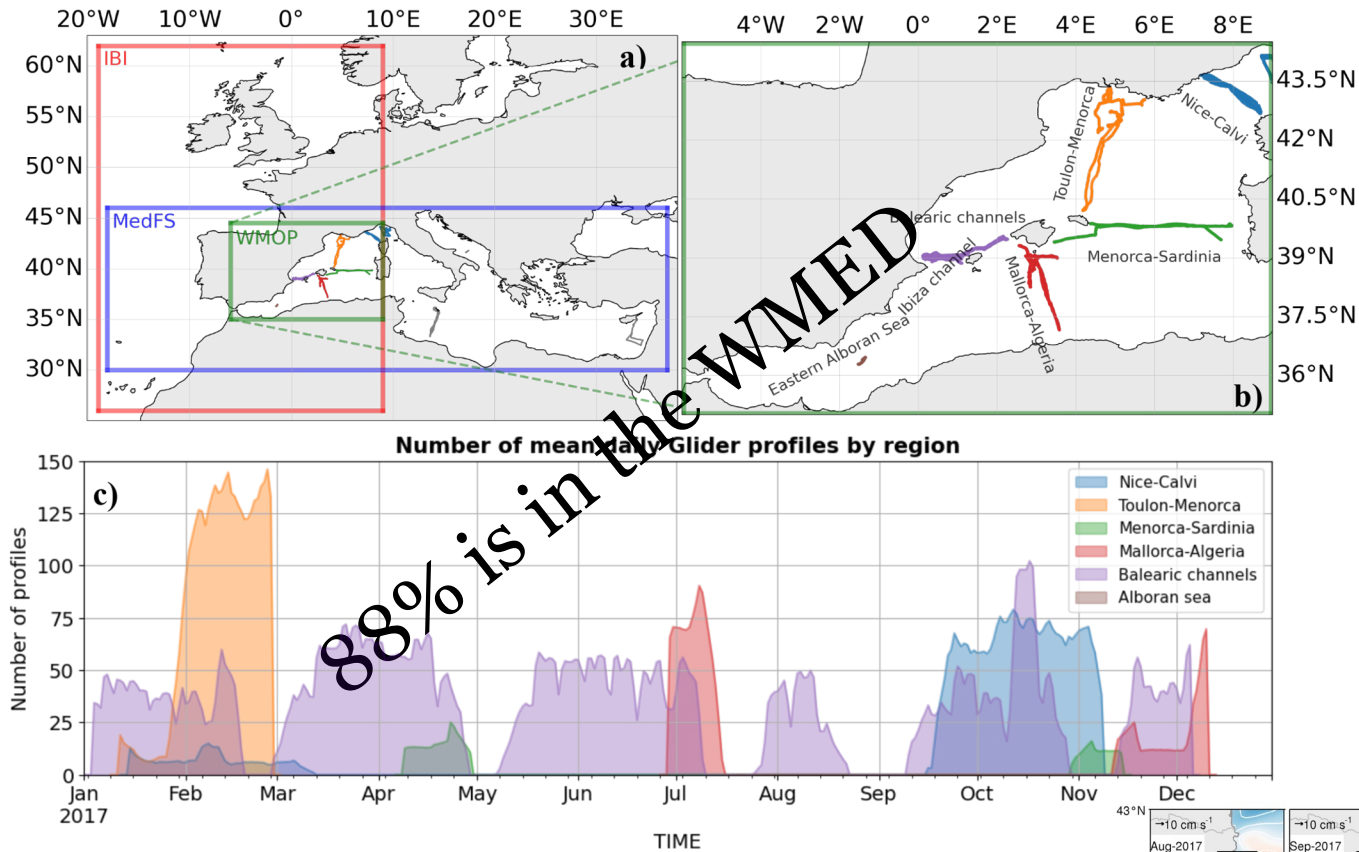


FIGURE 1 | Development of the glider activity over the past decade. Gliders tracks of past deployments (**left**) until December 2009 (OceanObs'09) and (**right**) until October 2018 (OceanObs'19 submissions), as can be viewed using google-earth.

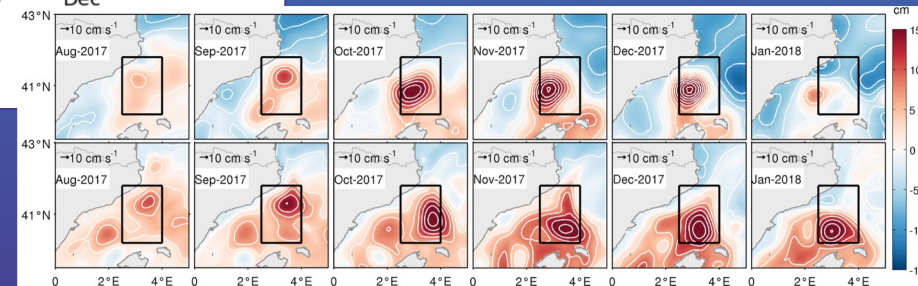
Testor et al. (2019)

Glider observations in the Mediterranean Sea



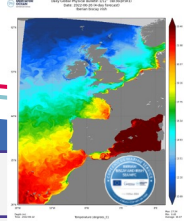
From Copernicus
Marine Data
Store
2017 is one of the
years with most
glider observations.

Long-living mesoscale activity
throughout the year.



Aguiar et al. (2022)

Forecasting systems in the WMED



IBI (MOi)

Iberia Biscay Irish
+ Western Med(reaching Sicily)

1/36° degree
50 z* vertical levels

NEMO v3.6

150 sec (Barotropic step 5sec)

Tides, atmospheric pressure

33 rivers climatology

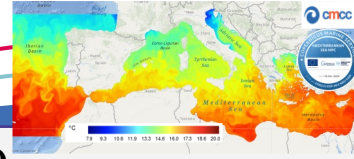
GLS k-epsilon - Internal waves
parametrization

Flather for barotropic
Prescribed + relaxation area for
baroclinic

ECMWF IFS (3h)

Copernicus Marine GLO-MFC

SAM2 (SEEK Filter): can
assimilate SLA AT, SST L3s,
ARGO profiles



MedFS (CMCC)

Mediterranean Sea
(+ Atlantic box)

1/24° degree (~4.5km)
141 z* vertical levels

NEMO v3.6

120 sec (Barotropic step 2.4sec)

Tides, atmospheric pressure

climatological inputs from 39 rivers.

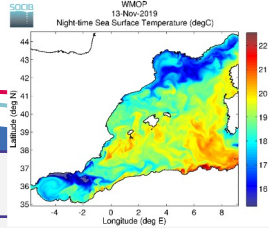
Richardson number-dependent vertical
diffusion

Flather for barotropic currents and SSH.
Orlanski for baroclinic currents

ECMWF HR 10km, 6h

Copernicus Marine GLO-MFC

OceanVar: can assimilate SLA along
tracks, ARGO vertical T/S profiles. SST
relaxation to gridded product in NEMO



WMOP (SOCIB)

Western Med. Gibraltar
to Corsica- Sardinia

1/50° degree (~2km)
32 vertical sigma-levels

ROMS v3.4

120 sec (Barotropic step 6sec)

No tides, No atm. pressure

climatological inputs from 6 major rivers.

Generic model of two-equations GLS
turbulent closure.

Flather for 2-D momentum. Chapman for
surface elevation. Mixed radiation-nudging
for 3-D equations.

AEMET (Spanish meteorological agency)
HARMONIE 2.5km 1hr

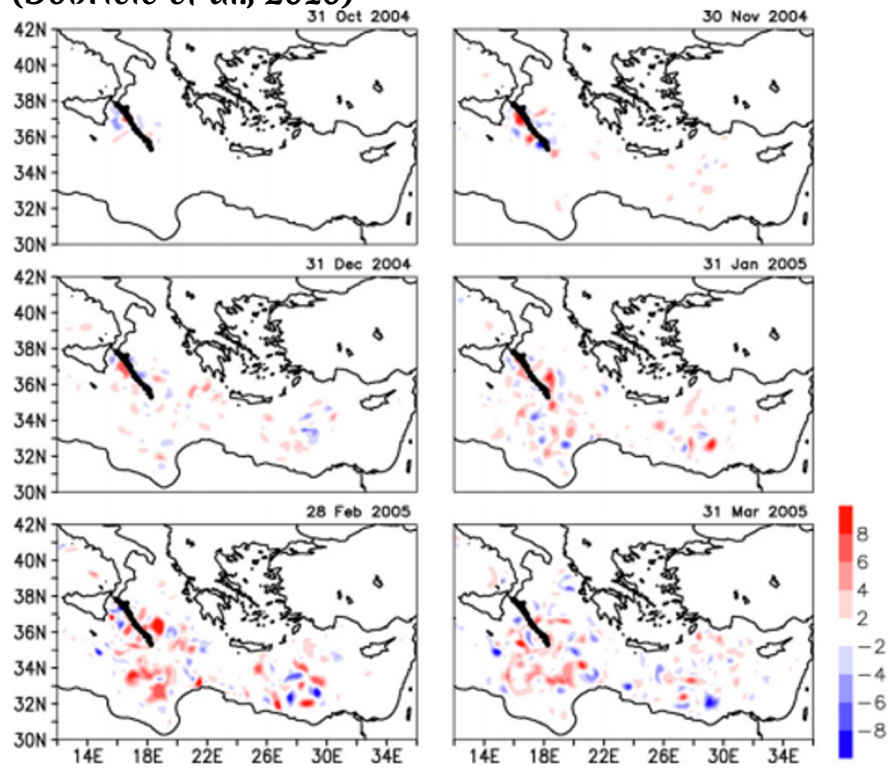
Copernicus Marine MED-MFC

Multimodel Local EnOI: can assimilate
SLA along-track, ARGO vertical T/S
profiles, SST L4 satellite product, HF-
Radar (Ibiza Channel)

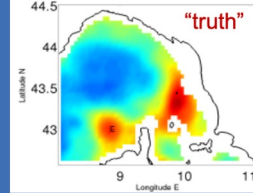
Earlier studies of the team and systems

Impact of data assimilation of glider observations in the Ionian Sea

(Dobricic et al., 2010)

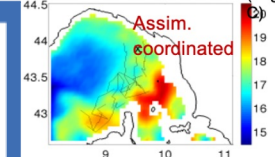
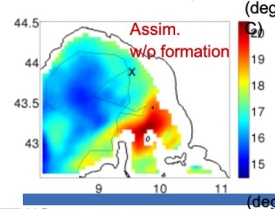


d) Nature run [27-29 Aug.]



without formation

coordinated (triangular formation)

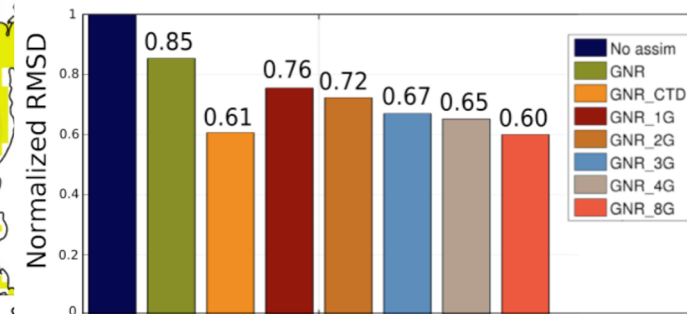
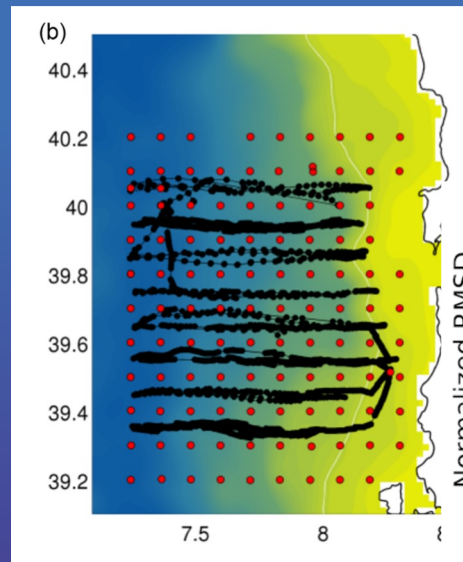


(Alvarez and Mourre, 2014)

Cooperation or coordination of underwater glider networks? An assessment from Observing System Simulation Experiments in the Ligurian Sea

Dense CTD survey versus glider fleet sampling

(Hernandez-Lasheras and Mourre, 2018)



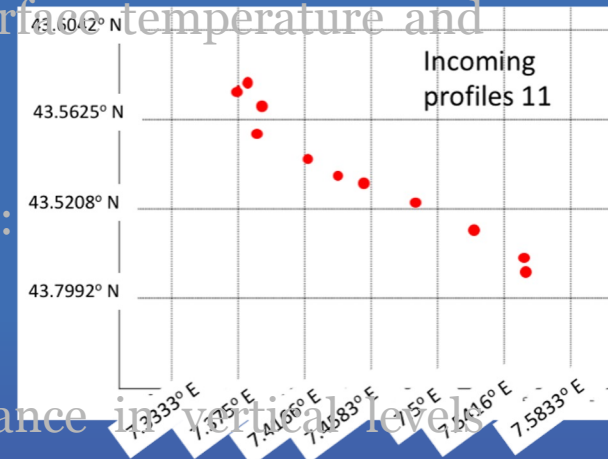
Observation curation / processing

Pre-processing to handle horizontal correlations in glider observations:

- **Sub-sampling:** Removing profiles in the inference radius of the observation position
- **Superobing:** Averaging profiles falling into the same area to reduce the density. May not be appropriate due to the diurnal cycle in surface/subsurface temperature and salinity.

Pre-processing to handle vertical correlations in glider observations:

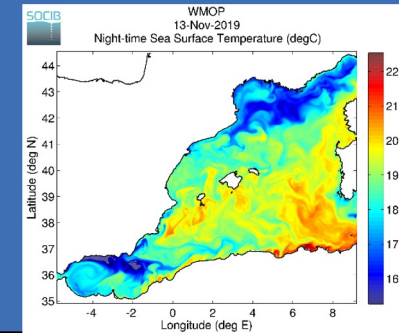
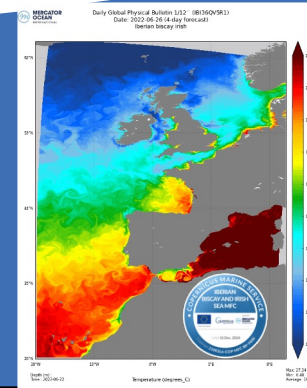
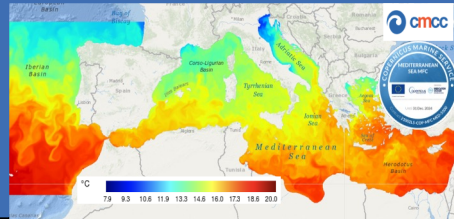
- **Binning** in vertical grid levels (Dobricic et al., 2010)
- Discarding observations with large variance in vertical levels
- Estimating **representativity error** from observation variance in vertical levels (Mourre and Chiggiato, 2014)



Other treatments of profiles may include:

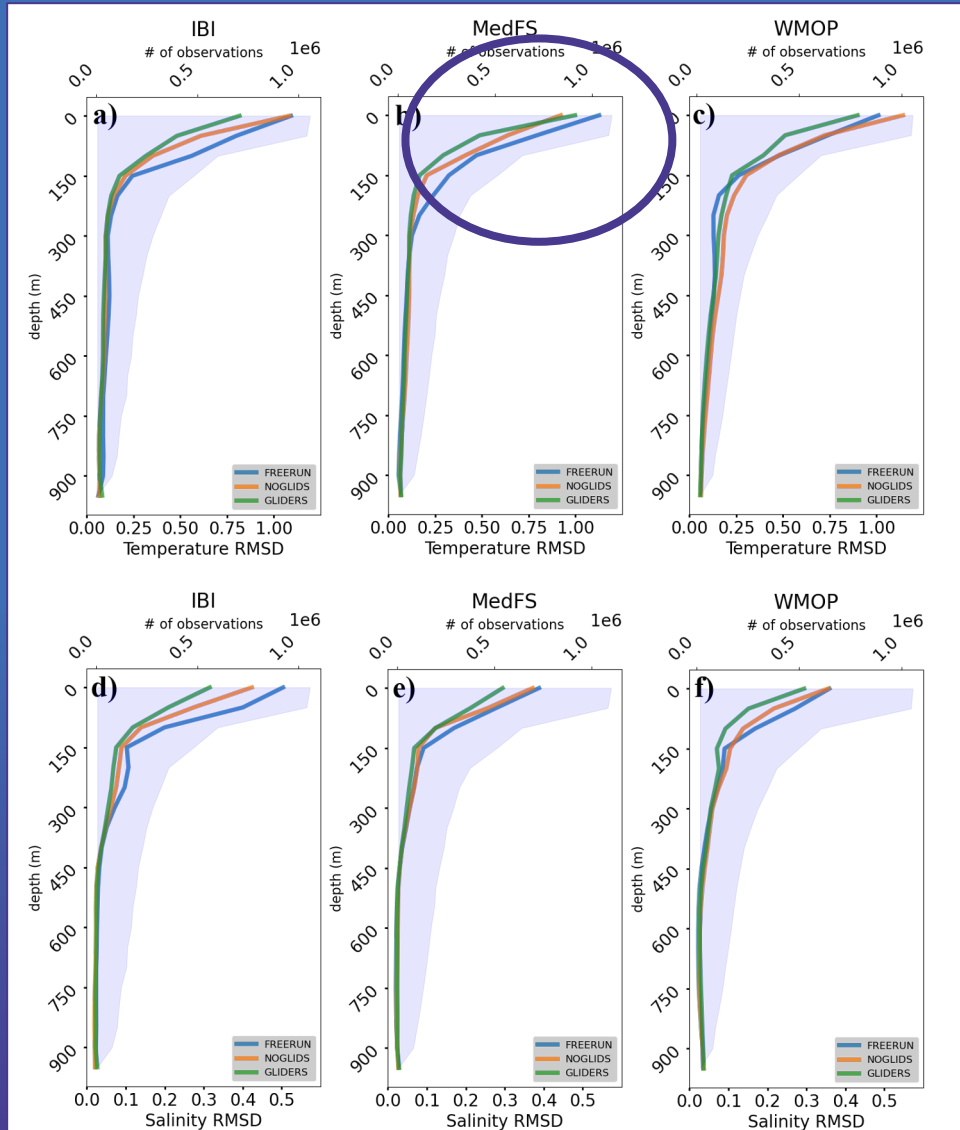
- Discarding profiles with vertical gaps larger than a certain threshold.
- Discarding profiles with low number of measurements.

Experiment setup / Assimilated observations



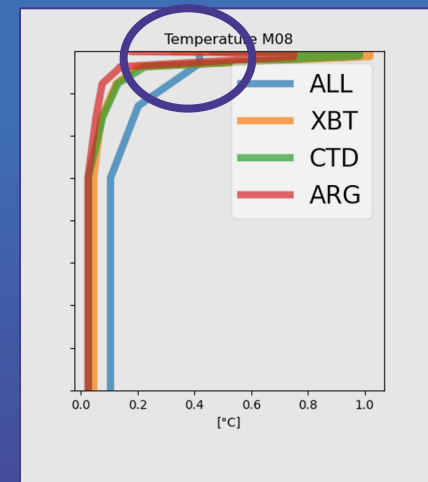
| 2017 | MedFS | IBI | WMOP |
|----------------|---|--------------------------------|---|
| FREERUN | No assimilation | No assimilation | No assimilation |
| NOGLIDS | SLA, ARGO, relaxation to Copernicus Marine SST L4 product | SLA, ARGO, SST ODYSSEA | SLA, ARGO, SST CMEMS MED HR |
| GLIDERS | GLIDER, SLA, ARGO, relaxation to Copernicus Marine SST L4 product | GLIDER, SLA, ARGO, SST ODYSSEA | GLIDER, SLA, ARGO, SST Copernicus Marine MED HR product |

Temperature & Salinity skills



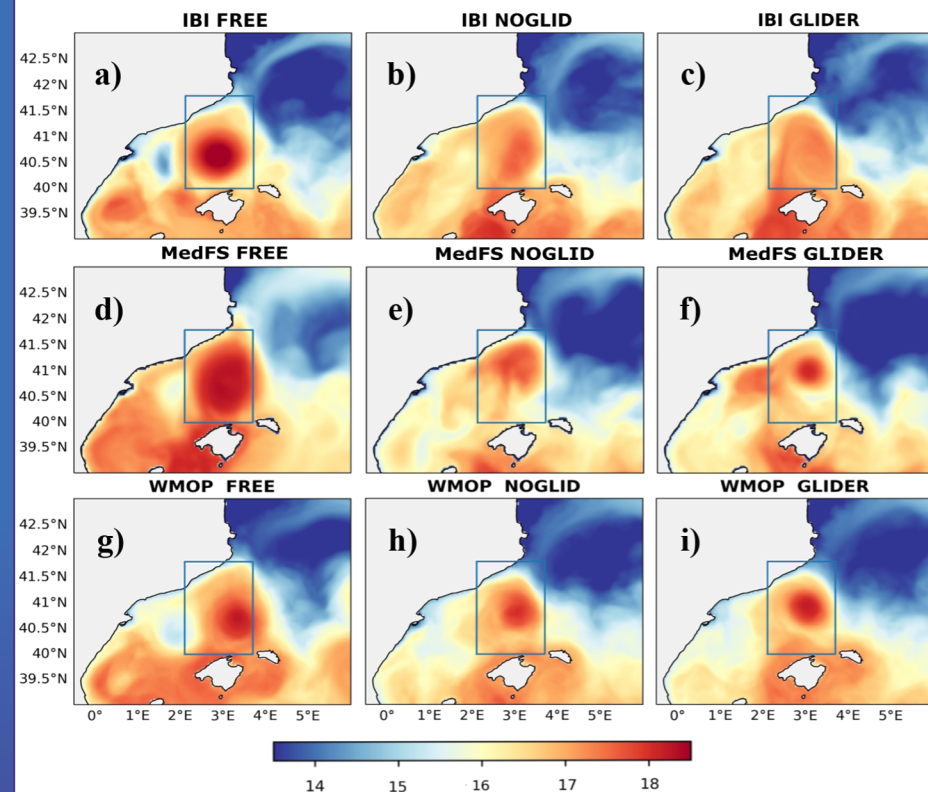
Mostly improved RMSD,
up to 20%.

Issues where observation
errors are kept small.

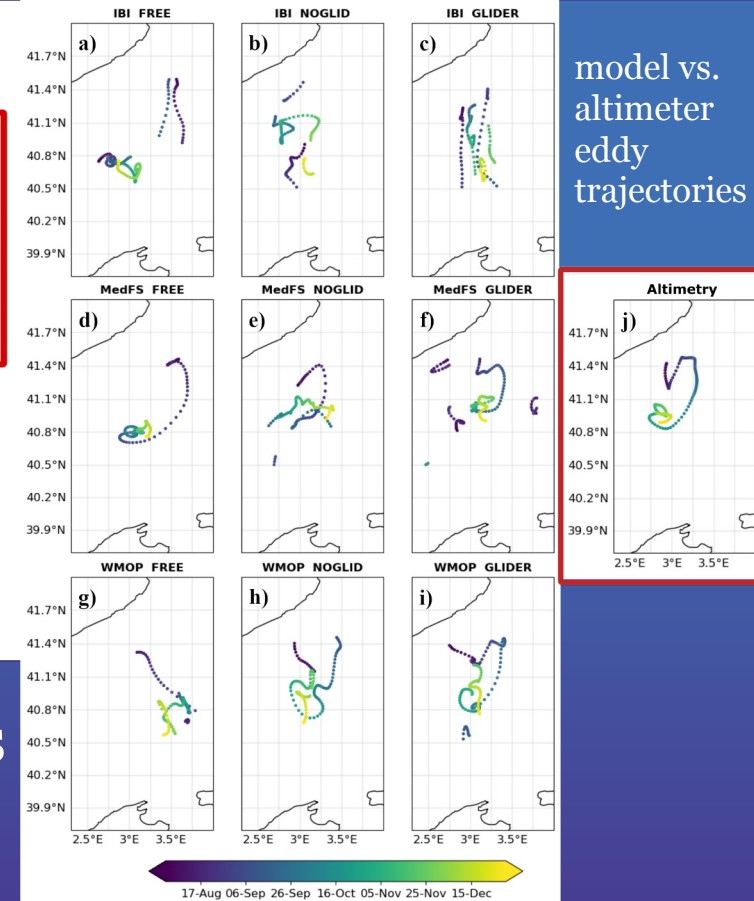
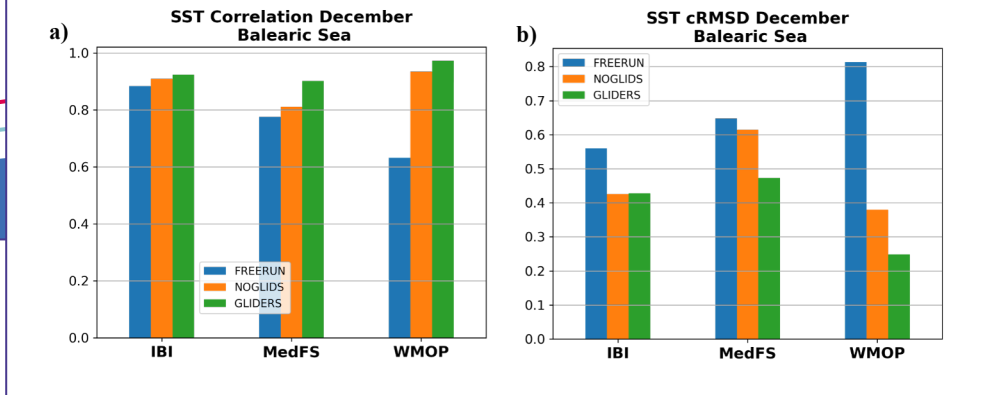


Eddy in the Balearic Sea

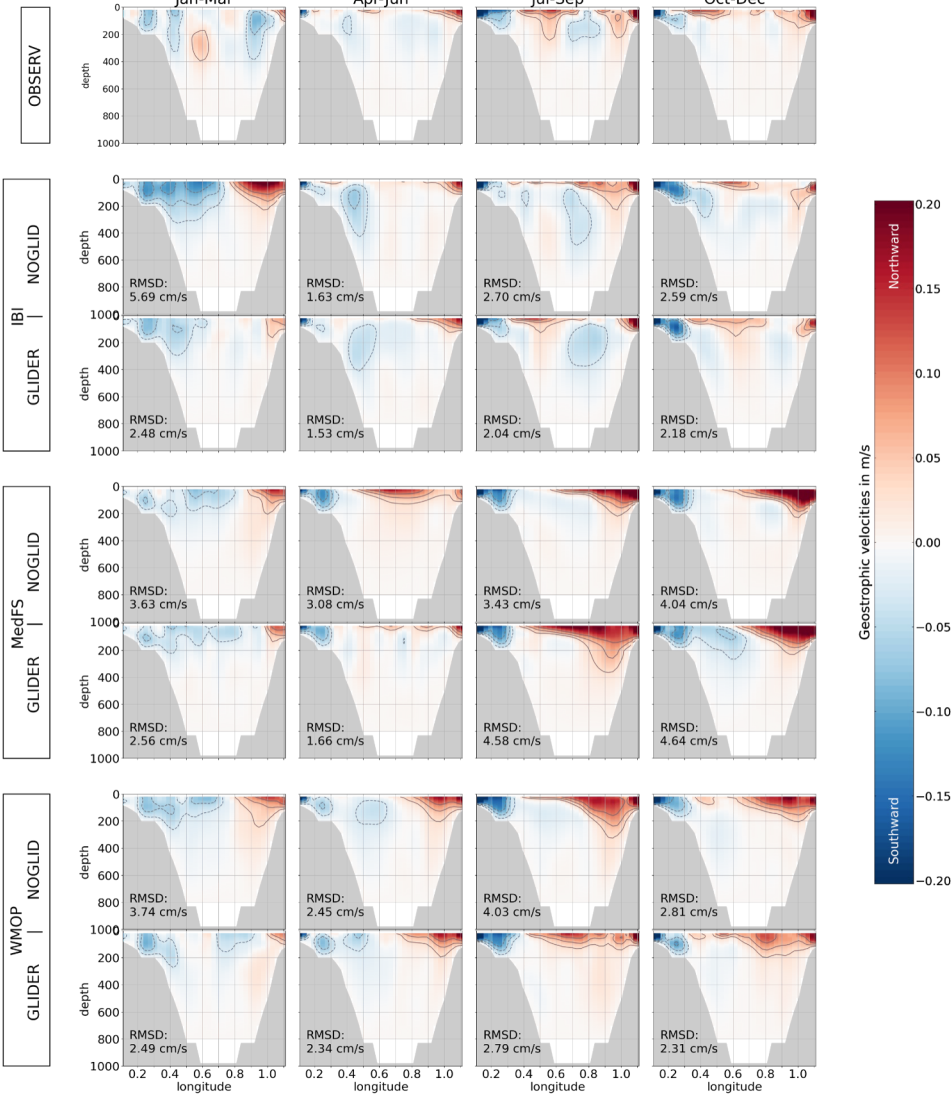
Correlation increases RMSE decreases →



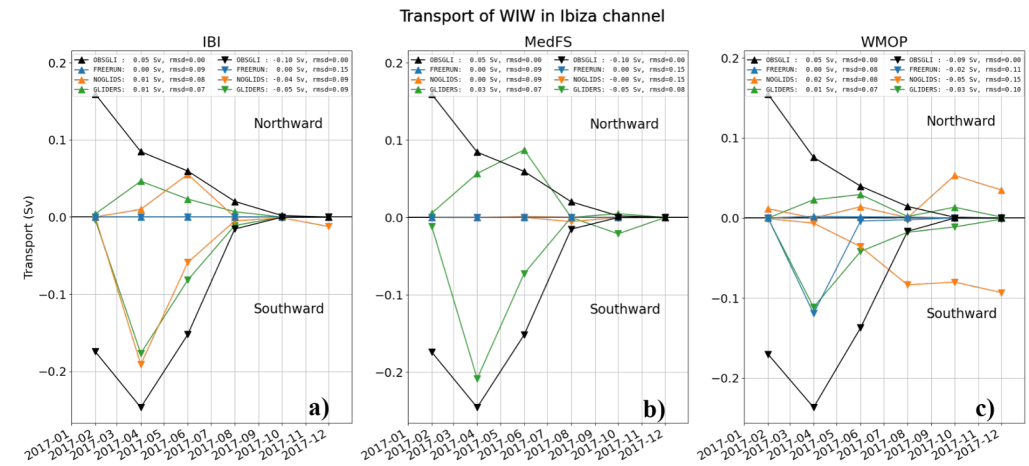
Dec. 2017
model vs.
satellite SST



Transport in the Ibiza Channel



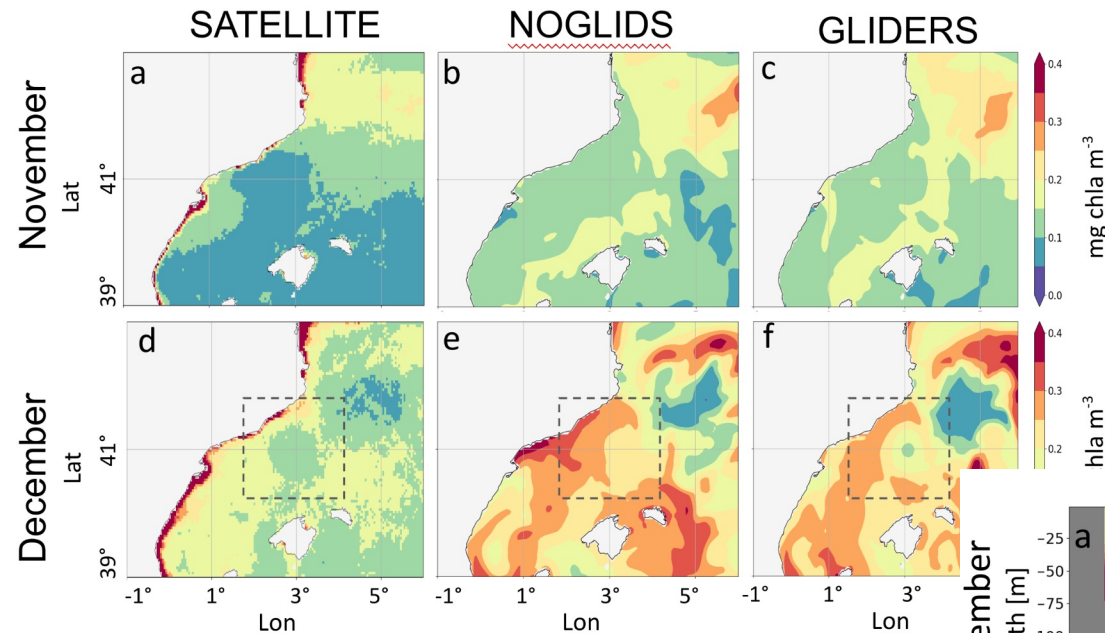
Net transport through the Ibiza Channel is improved
Especially, southward transport of WIW gets better.



Impact on BioGeoChemistry

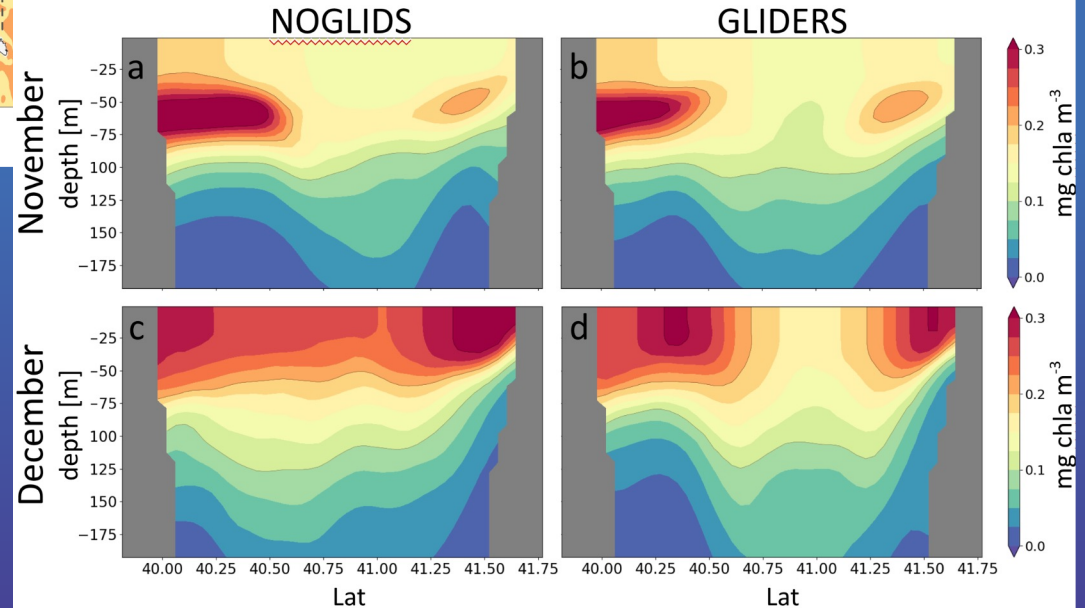
| | MedFS (CMCC) | MedBFM (OGS) |
|----------------------------|--|---|
| Domain | Mediterranean Sea (+ Atlantic box) | Mediterranean Sea |
| Resolution | 1/24° degree (~4.5km) 141 z* vertical levels | 1/24° degree (~4.5km) 125 vertical levels |
| Model | NEMO v3.6 | MedBFM (OGSTM-BFM) |
| Time step | 120 sec (Barotropic step 2.4sec) | |
| Parameterizations | Tides, atmospheric pressure | plankton functional types: 4 phytoplankton groups, 4 zooplankton groups, 1 bacteria group Describes the biogeochemical cycle of N, P, C, Si and O. It includes the carbonate system dynamics |
| | climatological inputs from 39 rivers. | climatological inputs from 39 rivers. |
| | Richardson number-dependent vertical diffusion | |
| | Flather for barotropic currents and SSH. Orlanski for baroclinic currents | |
| Atmospheric forcing | ECMWF HR 10km, 6h | |
| LOBC | Copernicus Marine GLO-MFC | MED-MFC PHY |
| Data Assimilation | OceanVar: can assimilate SLA along tracks, ARGO vertical T/S profiles. SST relaxation to gridded product in NEMO | 3DVarBio |

Impact on BioGeoChemistry



Improved representation of the eddy fields wrt to satellite chlorophyll

Enhanced outcropping of eddy following glider assimilation.



ORIGINAL RESEARCH article

Front. Mar. Sci., 20 February 2025

Sec. Ocean Observation

Volume 12 - 2025 |

<https://doi.org/10.3389/fmars.2025.1456463>

This article is part of the Research Topic
Demonstrating Observation Impacts for the
Ocean and Coupled Prediction

[View all 18 articles >](#)

Glider observations in the Western Mediterranean Sea: their assimilation and impact assessment using four analysis and forecasting systems

Ali Aydogdu^{1*}Romain Escudier²Jaime Hernandez-Lasheras^{1,3}Carolina Amadio⁴Jenny Pistoia¹Nikolaos D. Zarokanellos³Gianpiero Cossarini⁴Elisabeth Remy²Baptiste Mourre^{3,5}

¹ CMCC Foundation - Euro-Mediterranean Center on Climate Change, Bologna, Italy

² Observations pour Les Systèmes D'analyse et de Prévision, Mercator Ocean International - MOi, Toulouse, France

³ Balearic Islands Coastal Observing and Forecasting System - SOCIB, Palma de Mallorca, Spain

⁴ National Institute of Oceanography and Applied Geophysics - OGS, Trieste, Italy

⁵ Mediterranean Institute for Advanced Studies (IMEDEA) - CSIC-UIB, Esporles, Spain

Workshop with observation scientists/providers

- ➡ the best practices in use of glider and floats in
- ➡ On the accessibility to the glider / Argo floats data
- ➡ On the quality control (QC) in the assimilation

Leveraging the multi-system glider data assimilation experiments within EuroSea to the international level

Victor Turpin¹, Elisabeth Remy², Ali Aydogdu³, Baptiste Mourre⁴, Romain Escudier⁵, Pierre Testor¹, Jaime Hernández-Lasheras⁶, Nikos Zarokanellos⁴, Brad deYoung⁴

¹OceanOPS, World Meteorological Organization / Intergovernmental Oceanographic Commission, Brest, France, ²Mercator Ocean International, Toulouse, France, ³Ocean Modeling and Data Assimilation Division, Centro Euro-Mediterraneo sui Cambiamenti Climatici, Bologna, Italy, ⁴SOCIB, Spain, ⁵LOCEAN / CNRS, Sorbonne University, Paris, France, ⁶Memorial University of Newfoundland, Halifax, Canada

29 JUNE – 1 JULY 2022
EuroSea/OceanPredict

Workshop on Ocean Prediction and Observing



Internal Milestone #28

Joint workshop between CMCC SOCIB Task 4.2, Task 4.3, Task 4.4 partners and WP3 on sharing best practices on how to use novel sensors (glider, floats) data for assimilation and validation in the CMEMS (global and MED) and SOCIB operational systems (physical and biogeochemical)

Date: 24 June 2021 10:00-12:00 CET

Goal: EuroSea Task 4.2 aims at evaluating the impact of the glider and BGC Argo observations on marine forecasting systems in the Mediterranean Sea. The question of where and how to access the data in both near-real-time (NRT) and delayed-time (DT) is critical for this task. Several issues have been identified concerning the glider data availability, especially for NRT systems. The objective of this workshop is to bring together European experts on glider data collection, processing and management with the data assimilation experts to open a discussion on this issues and propose solutions to use glider and float observations in operational forecasting systems in the best possible way.

AGENDA

- 10:00-10:15** Objectives and overview of the status (Ali Aydogdu)
- 10:15-10:25** Update on SOCIB experience (Jaime Hernandez)
- 10:25-10:35** NRT and delayed mode data exchange strategy and further opportunities (Victor Turpin / Daniel Hayes)
- 10:35-10:45** The status of glider observations in the CMEMS (Thierry Carval)
- 10:45-12:00** Discussion

Best practices on how to use novel sensors (gliders and floats) for assimilation and validation

A need...

- for more time to assimilate the high-quality glider and BGC-Argo observations in the NRT systems however, DM observations are already high-quality and synchronized to the required repositories.
- to come up with a universal solution. CMEMS (European) and SOCIB (Balearic) systems involved in EuroSea can be taken as a base to detect the need for improvements and propose solutions for every step of the data flow and usage.
- for communication between the communities, e.g., Argo vs. Glider communities to converge on coherent procedure and avoid inconsistencies, Argo + Glider vs. modelling + assimilation communities for the best practices on the use of observations in forecasting and reanalysis systems, e.g., on QC standards.

Engagement with OceanGliders community



OGDA TT core scientific objectives

Cooperation with OGDM TT
Best Practices TT

Cooperation with: Event base
TT
BOON TT

OceanGlider Data Assimilation Task Team

R

H

QC

Process

**Improve observation
error covariances**

**Develop/improve
observation operators**

**Better online quality
control**

**Identify processes /
improve
representation**

Subsampling/Superobing
Correlations

Mapping the modelled
observation

Blacklisting
Timeliness for the NRT
systems

transports
eddy
deep water formation
biogeochemistry

Links OceanGliders to OceanPredict

Involves early career researchers putting hands on glider assimilation

Search for funding for better use of glider observations

Possible coordinated experiments using analysis/forecasting systems



Concluding Remarks

- A year-long coordinated set of experiments is performed in the Western Mediterranean Sea to assess the impact of glider observations using four analysis and forecasting systems.
- Aim is
 - to develop capacity of assimilating glider observations in the operational systems covering Western Mediterranean
 - set the scene for intercomparison in the overlapping areas
 - develop diagnostics to analyse the results
- Assimilation of gliders
 - improve consistently the analysis in all systems
 - provides a better representation of eddy structure
 - helps to ameliorate transport of water masses
- EuroSea provided an opportunity to interact and collaborate with in-situ observation community