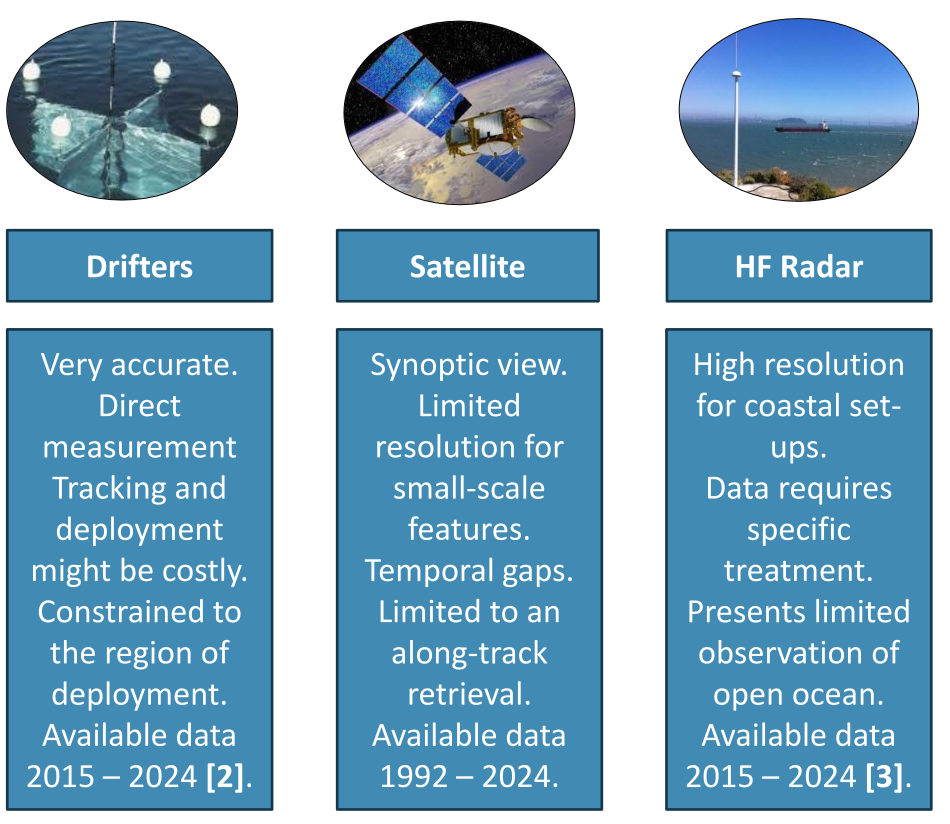
Coastal Currents from observations, an integrated multi-source approach to analyze surface currents Juan Manuel López Contreras¹ - Abel Dechenne¹ - Alexander Barth¹ ¹GeoHydrodynamics and Environment Research (GHER), University of Liège, Liège, Belgium

OBJECTIVES

Integrate measurements of drifters, altimetry and HF radar into a common data stream to increase the quality of the sea surface currents maps and other related products.

INTRODUCTION

- Ocean circulation is a key variable to understand dynamics that affect several areas. From biology, chemistry and also impacting commercial routes.
- Ocean currents are listed as essential ocean variables according to the ocean observing system [1].
- Details of the surface are critical for effective management of the coastal zones [2]. And are mainly retrieved by using three sources of data.



- Several platforms provide the three types of datasets but the methodologies for extracting the currents information are different and not standardized.
- A hub that allows the extraction, interpolation and merge of all the datasets will facilitate the process increase the resolution of the outputs.
- Main circulation patterns and other features as gyres will be easily observed and assessed in terms of variability, seasonality and strength.
- The proposed workflow will provide gridded datasets for the Mediterranean sea, ready to input into different models.



METHODOLOGY

DIVAnd – Data Interpolating Variational analysis in n-dimensions is a method that interpolates observations in a curvilinear grid [4]. Using the following cost function:

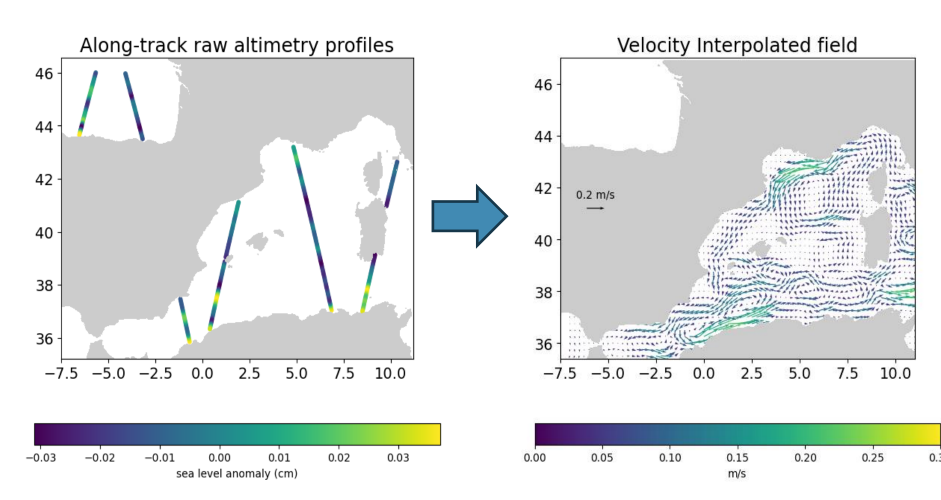
$$J(\phi) = \sum_{j=1}^{N_d} \mu_j [d_j - \phi(X_j)]^2 + \|\phi - \phi_b\|^2$$

Where, ϕ is the velocity field defined and d_i are the N_d measurements of ϕ at locations X_i for a speficic time instance and with respective weights μ_i . The background estimate (ϕ_b) is the first guess of the velocity to interpolate.

Spatial and temporal coherence of the field are defined by penalizing spatial anomalies over a domain Ω as it follows:

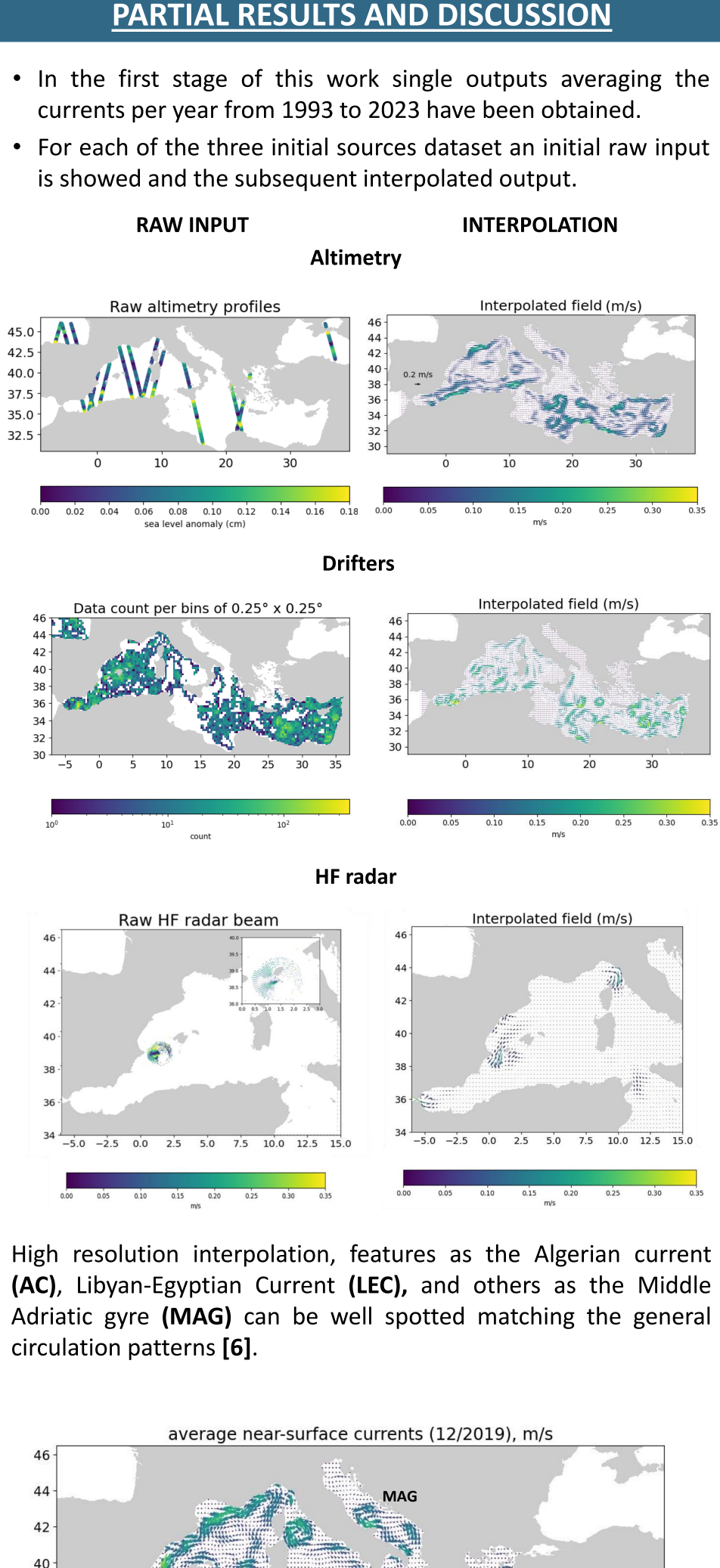
$$||\phi||^{2} = \int_{\Omega} (\alpha_{2} \nabla \nabla_{\phi} : \nabla \nabla_{\phi} + \alpha_{1} \nabla_{\phi} \nabla_{\phi} + \alpha_{0} \phi^{2}) d\Omega$$

Where coefficients α define the relative importance of each of the contributions[5].

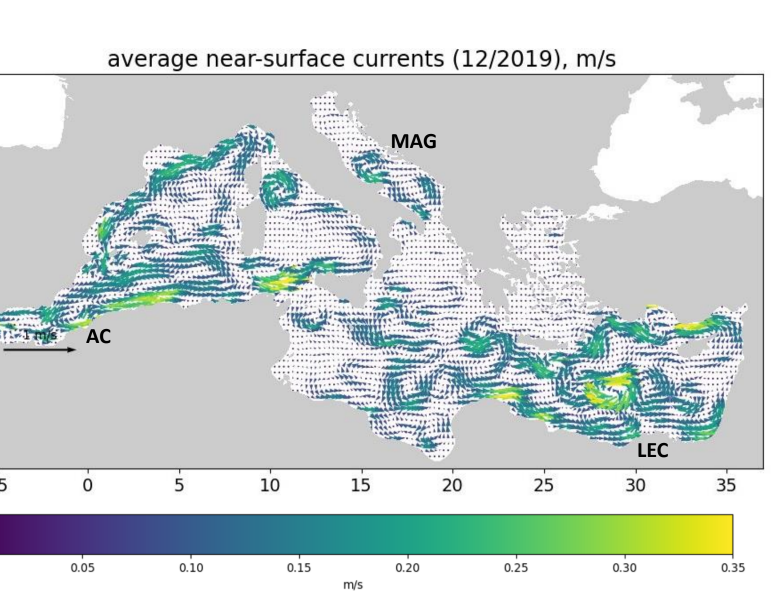


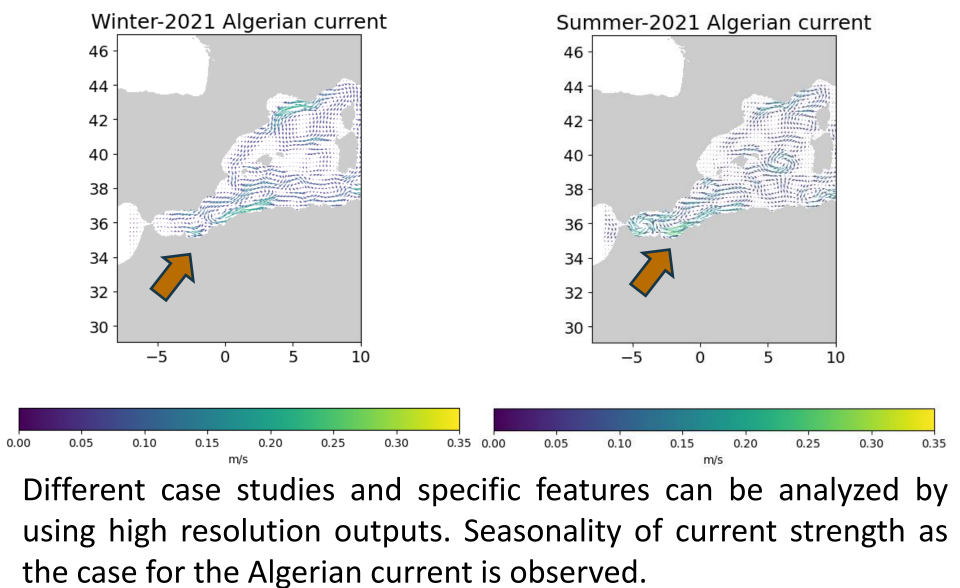
For the altimetry data, assuming geostrophic relationship, the velocity field is extracted from the absolute dynamic topography, a variable derived from the sea surface height anomaly and the medium dynamic topography.

WORKFLOW Copernicus Marine Service julia Jupyter 1. Data download CMEMS 2. Data preparation. Modification of constraints for each source 3. Gridding and interpolation **4.** Merging drifter, • 问 altimetry and HF radar DIVAnd outpus.



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CONCLUSION AND FURTHER REMARKS

- use for non-expert users.
- inputs.

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PARTIAL RESULTS AND DISCUSSION

• Initial outputs provide reliable estimates that match the general circulation patterns of the Mediterranean sea.

• Jupyter Hub work environment provided by BlueCloud2026 represents a fluent platform to develop the workflow easy to

• Further steps include the Cross-validation to assess the accuracy and reliability of outputs in zones with low density of

• Further downstream applications will use the outputs of this work as inputs for an oil spill model called Medslik II.

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