

Coastal Currents from observations, an integrated multi-source approach to analyze surface currents

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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.



Drifters

Very accurate. Direct measurement. Tracking and deployment might be costly. Constrained to the region of deployment. Available data 2015 – 2024 [2].



Satellite

Synoptic view. Limited resolution for small-scale features. Temporal gaps. Limited to an along-track retrieval. Available data 1992 – 2024.



HF Radar

High resolution for coastal set-ups. Data requires specific treatment. Presents limited observation of open ocean. Available data 2015 – 2024 [3].

- 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:

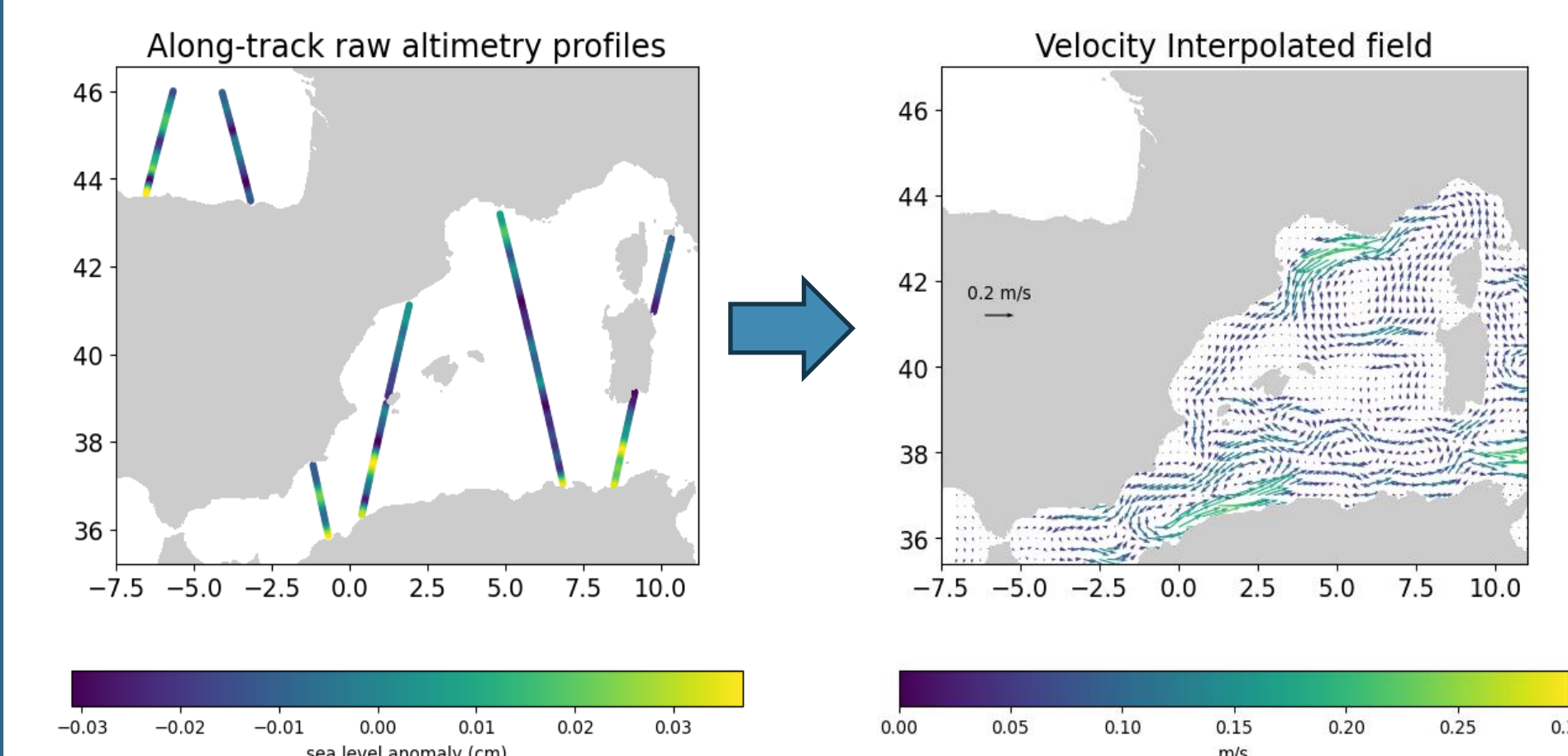
$$J(\phi) = \sum_{j=1}^{N_d} \mu_j [d_j - \phi(X_j)]^2 + \|\phi - \phi_b\|^2$$

Where, ϕ is the velocity field defined and d_j are the N_d measurements of ϕ at locations X_j for a specific time instance and with respective weights μ_j . 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:

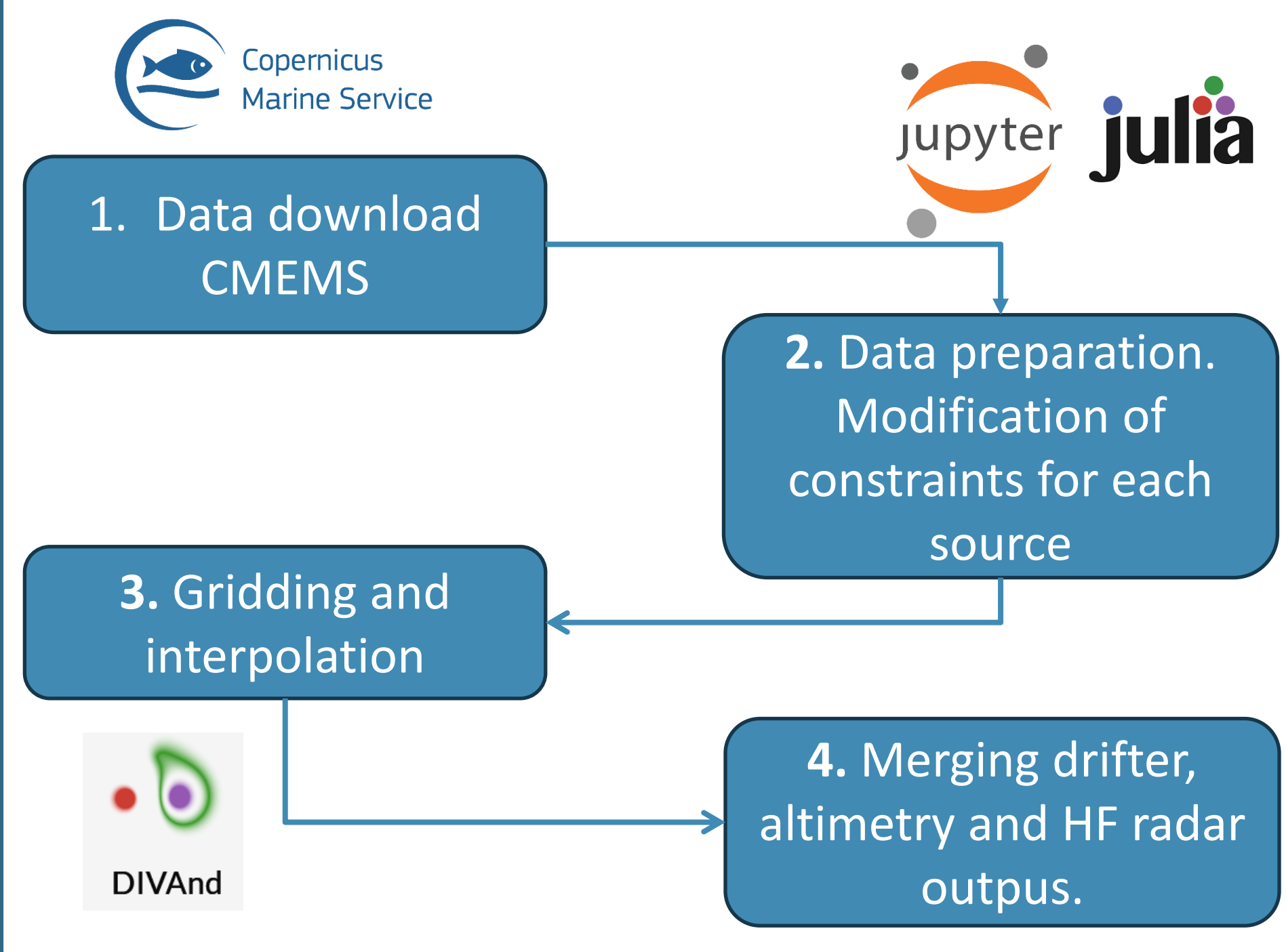
$$\|\phi\|^2 = \int_{\Omega} (\alpha_2 \nabla \nabla \phi : \nabla \nabla \phi + \alpha_1 \nabla \phi \nabla \phi + \alpha_0 \phi^2) d\Omega$$

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



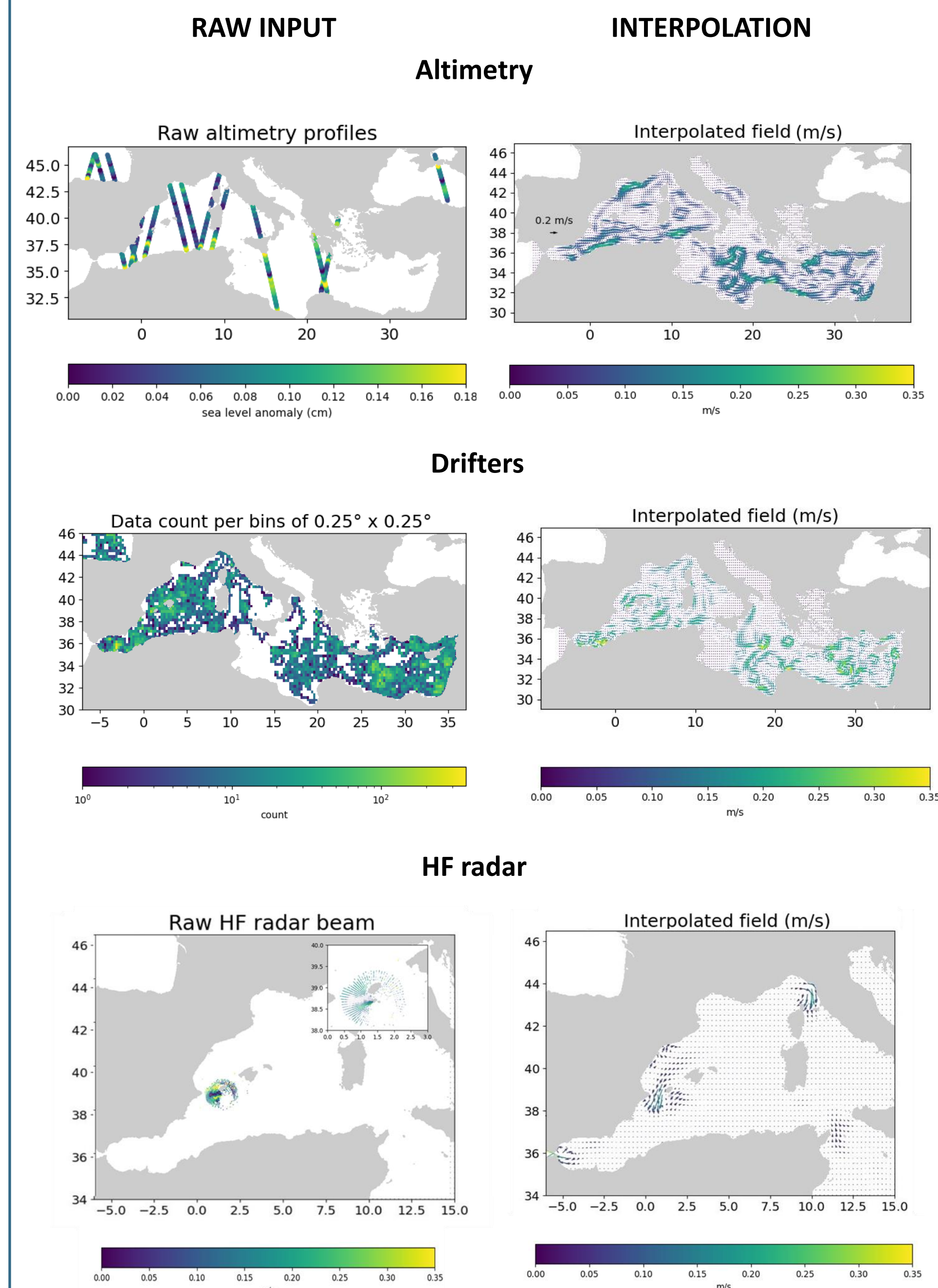
- For the altimetry data, assuming geostrophic relationship, the velocity field is extracted from the absolute dynamic topography, a variable derived from the sea surface height anomaly and the medium dynamic topography.

WORKFLOW

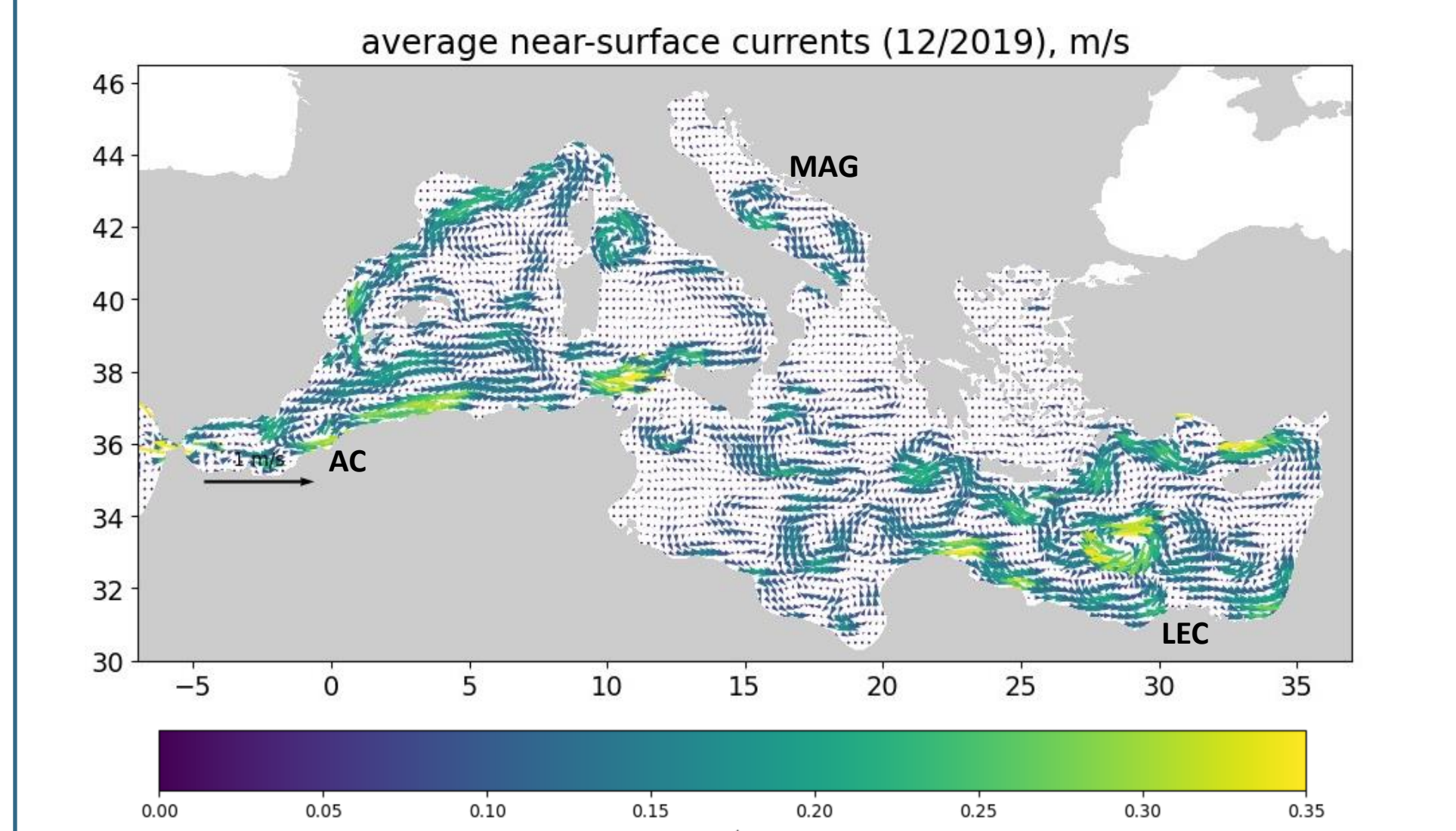


PARTIAL RESULTS AND DISCUSSION

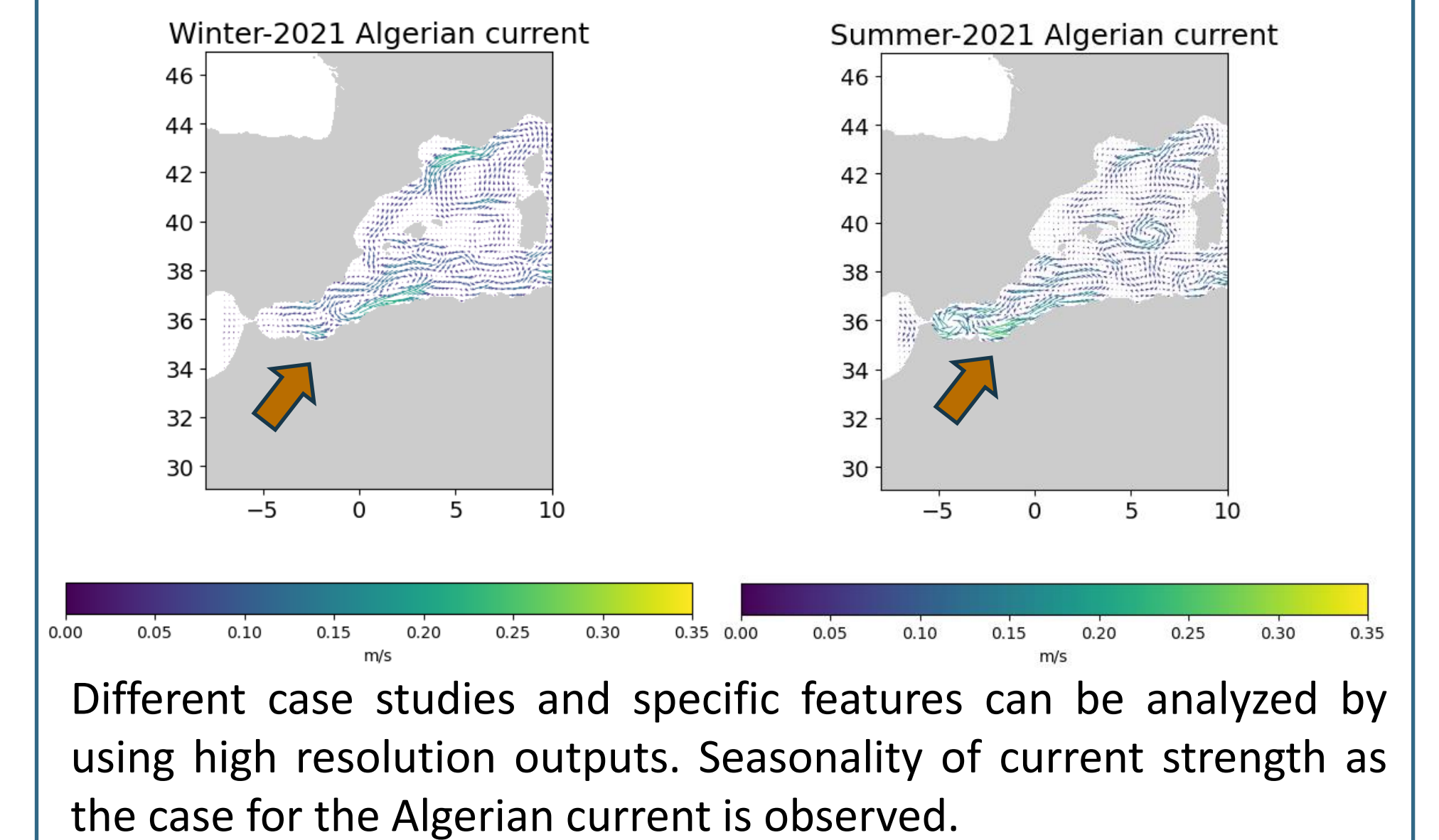
- In the first stage of this work single outputs averaging the currents per year from 1993 to 2023 have been obtained.
- For each of the three initial sources dataset an initial raw input is showed and the subsequent interpolated output.



High resolution interpolation, features as the Algerian current (AC), Libyan-Egyptian Current (LEC), and others as the Middle Adriatic gyre (MAG) can be well spotted matching the general circulation patterns [6].



PARTIAL RESULTS AND DISCUSSION



CONCLUSION AND FURTHER REMARKS

- 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 use for non-expert users.
- Further steps include the Cross-validation to assess the accuracy and reliability of outputs in zones with low density of inputs.
- Further downstream applications will use the outputs of this work as inputs for an oil spill model called Medsluk II.

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ACKNOWLEDGEMENTS

This work benefits financial support of the F.R.S-FNRS (*Fonds de la Recherche Scientifique de Belgique, Communauté Française de Belgique*) through funding the FRIA grant R.FNRS.6066-J-F (FRIA 1.E.088.24F). This work is part of the BlueCloud2026 project.

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