6th Euro-Argo Users Meeting

Circulation patterns in South Atlantic Intermediate Waters as seen from Argo inferred velocities

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Outline

Introduction

Overview AAIW circulation in the South Atlantic Ocean Argo-inferred ocean velocities, previous work

- Aim of work
- Methodology

Argo velocities at 1000 dbar Lagrangian approach

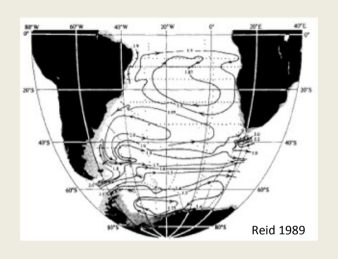
Results

AAIW distribution

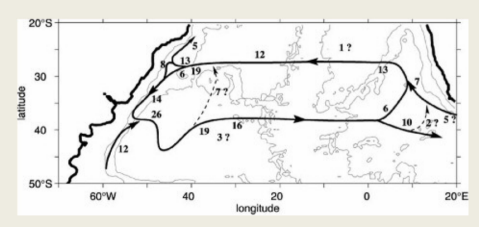
Time estimation

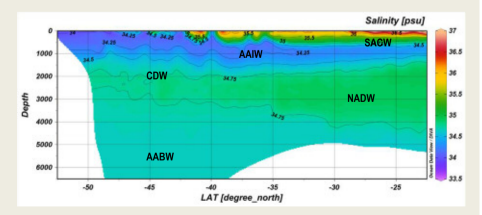
Argo velocity data vs Glorys2v4

AAIW in the South Atlantic Ocean



- Anticyclonic Sub-Tropical gyre -> basinwide recirculation.
- Fed mainly by Malvinas Current and Agulhas system and Polar Front subduction.
- Directly related to the northward branch of the AMOC.
- Potential density range (27.00 27.35) kg/m³ (Schmid et al. 2000).

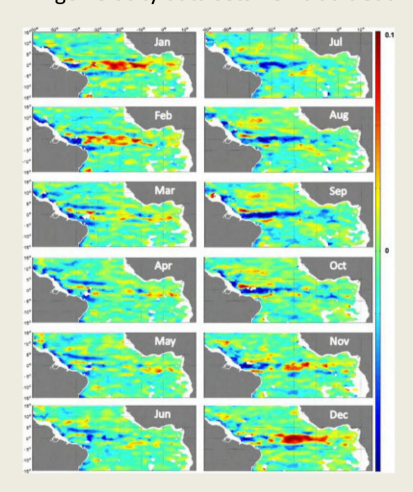


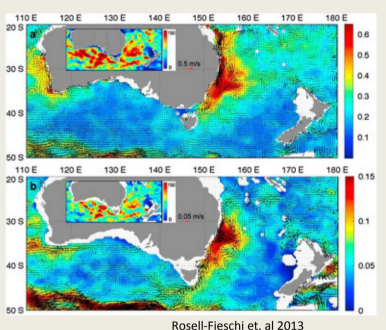


Schmid et. al 2000

Argo inferred velocities

Argo velocity data sets: Ollitrault et al. 2006, Lebedev et al. 2007 and Rosell-Fieschi 2015.





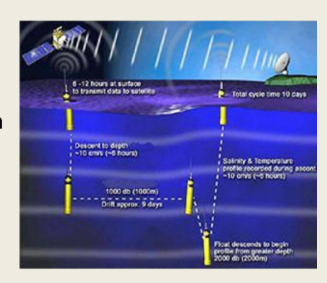
Argo velocities at 1000 dbar can be used as a reference layer to estimate overlaying circulation.

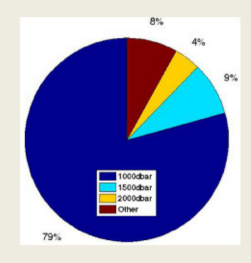
Aim of work

- Study the circulation patterns of the South Atlantic currents at 1000 dbar using a Lagrangian deterministic analysis.
- Estimate recirculation times of intermediate waters using 2D velocity field inferred from Argo floats position.
- Comparation between 1000 dbar Argo velocities with the reanalysis model Glorys 2v4.

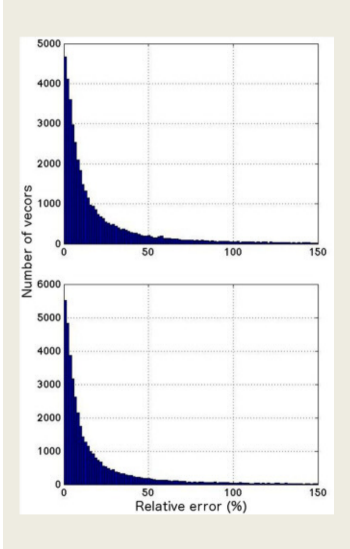
Argo velocities at 1000 dbar

- First and last position of a float cycle is used.
- Individual velocity estimates are spatially and temporally averaged with a resolution depending on the available data.
- Hexagonal cells of 110 km of radius are used (1°x1° resolution aprox.).
- Minimum of 25 observations are used for each cell.
- Monthly climatological time serie smoothed with a 10-day running average.





Argo velocities at 1000 dbar



Source of error:

- Positioning accuracy.
- Drift during vertical migration (represents only 5% of the cycle).
- Time gap between surfacing/immersion position and the first/last satellite position.
- Non-instrumental error source (ocean dynamics).

Error estimation:

- Obtained assuming one same velocity within the entire time gap.
- The difference betwen assumed surface and deep velocity, corresponds to the vertical migration error.

Lagrangian approach

Connectivity Modeling System: A probabilistic modeling tool for the multi-scale tracking of biotic and abiotic variability in the ocean

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Anywords: Open-source Multi-scale Probabilistic Lagrangian Biotic variability ABSTRACT

Pedage organization' enversioni and motion of bioayuni particles are driven by processes operating across sentingly, spatial and insequent scales. We diverbigated a probabilistic, reads such reader, the Consecutivity and the process of the control of the contro

Multi-scale tracking *Modelling Connectivity System* (Paris et al., 2013):

 This Lagrangian model offers different tools to describe physical features of the particles: turbulence and buoyancy.

Turbulence module:

$$X^{n+1} = X^n + u\Delta t + (2K_{\chi}/\Delta t)^{1/2}Q$$

Buoyancy module:

$$w_{total} = w + \frac{9.81 \ d^2 \Delta \rho}{18\mu}$$

$$\mu = 1.88 \times 10^{-3} - (4 \times 10^{-5} \, T)$$

 Particles are seeded within Argo velocity field and compared with the reanalysis model GLORYS2v4.

- Seeding frequency depends on the velocity magnitude of each time-step.

Lagrangian approach

GLORYS2v4

NEMO v3.1

Spatial de resolution :1/4 $^{\circ}$ + 75 z levels.

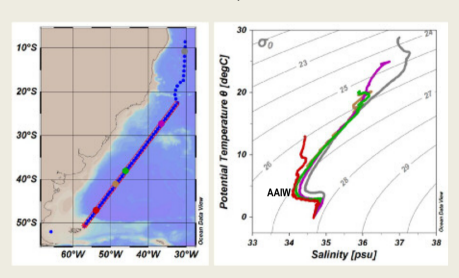
Daily output between 1993 and 2015.

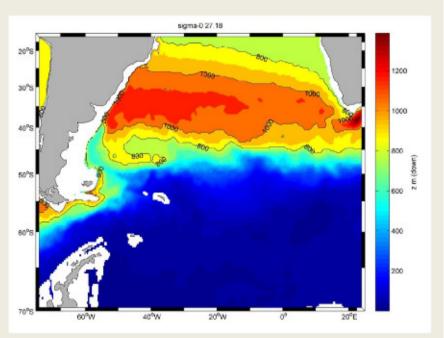
Atmospheric forcing through Era-Interim reanalysis.

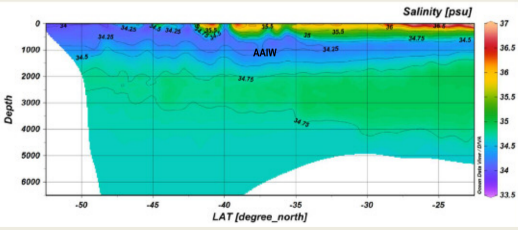
Data assimilation of T, S, SSH, SIC, SST and MLD.

AAIW distribution

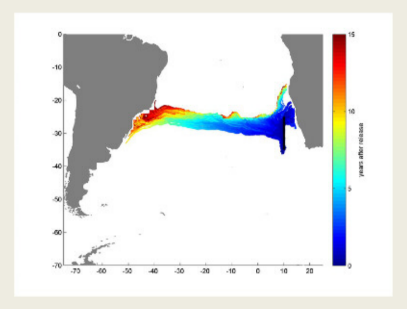
FICARAM Cruise, 2010

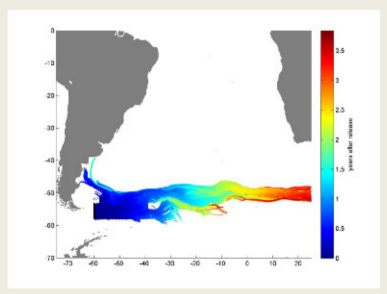


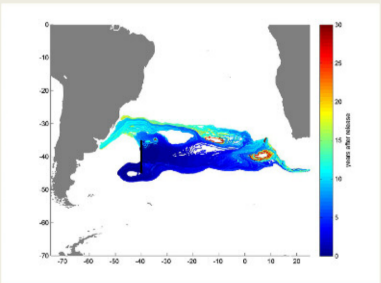


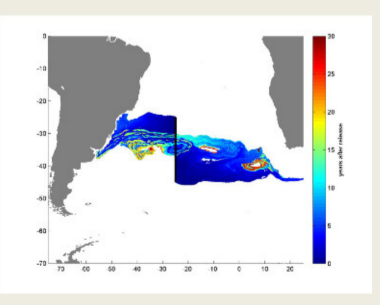


Time estimation

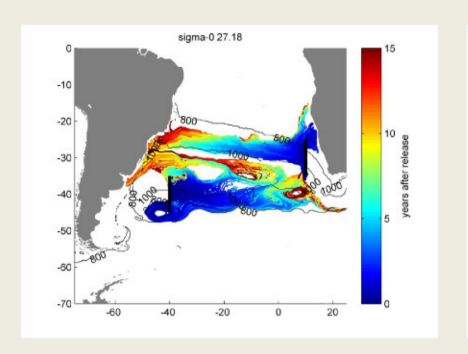


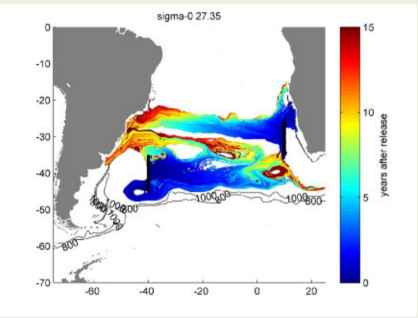






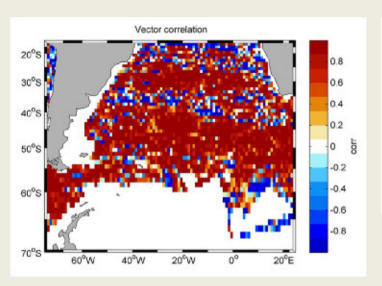
Time estimation

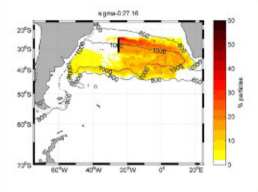


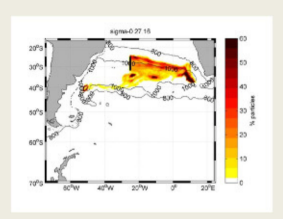


- Argo velocities correspond to the lower half of the AAIW layer.
- Particles seeded in the southern branch of the subtropical gyre follow different recirculation paths.

Argo at 1000 dbar vs Glorys2v4







- Good correlation between both margins of the subtropical gyre.
- Despite diferences in particle dispersion, Argo shows to be useful to locate the water source.
- Recirculation times do not differ substantially when using Glorys and Argo velocities.

