



Mesoscale dynamics in the Southern Ocean: perspectives for SWOT



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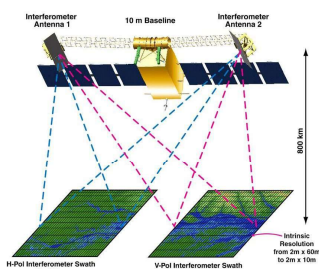
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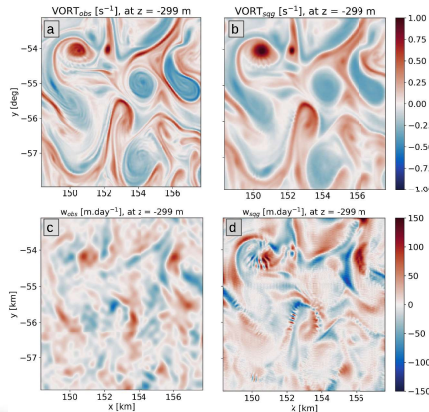
3 - VERTICAL RECONSTRUCTION

1 - RESEARCH QUESTION AND OBJECTIVES

- **Observability with SWOT**, after processing and reduction of instrumental and geophysical noise
 - Diagnostic of small scale variability, not possible with conventional altimetry
- Understand if small scale processes (15 to 150 km wavelength) increase or compensate the **mesoscale eddy fluxes** observable nowadays (>150 km) with nadir altimetry
- Reconstruct **vertical velocities** and **vertical and horizontal heat fluxes** on the water column from Sea Surface Height (SSH) fields
 - COAS coupled ocean-atmosphere model
 - SWOT real fast sampling phase data



- **Surface Quasi-Geostrophic (SQG)** theory: reconstruct vertical vorticity, velocity (w) and heat fluxes in the ocean interior from SSH [3][4]. Results **below the mixed layer (ML)** in the Southern Ocean south of Tasmania
 - First on **COAS coupled** ocean-atmosphere model, then on **SWOT real data**
 - Hypothesis of **uniform potential vorticity (PV)** on the full domain
 - **Optimized stratification (N2)** in the region and season
 - COAS w is filtered at 30 km to remove small scale noise



Results refer to the **Southern Ocean** region south of Tasmania where the SWOT CalVal ACC-SMST campaign will take place. We show **daily averaged** variables (normalized vorticity, vertical velocity from SSH) on March 29th 2020. In this season and region the ML has depth of about 100 m.

Top: COAS (a) and SQG reconstructed (b) **normalized vorticity** at 299 m depth.

Bottom: COAS (c) and SQG reconstructed (d) **vertical velocity** at 299 m depth.

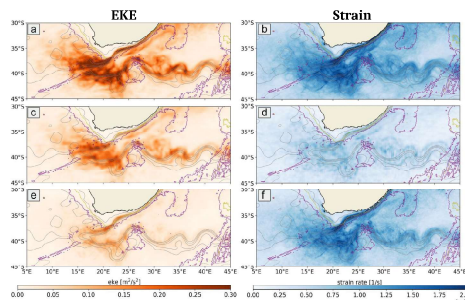
SQG is able to reconstruct the vorticity and vertical velocity **mesoscale structures** below the ML with the correct shape and position in space, and correct amplitude. **Submesoscale structures** are smoothed with depth (see spectra).

2 - EDDY DIAGNOSTICS

- 2D diagnostics in the **Agulhas region** [1]
 - What dynamics will **SWOT** be able to observe compared to traditional altimetry?

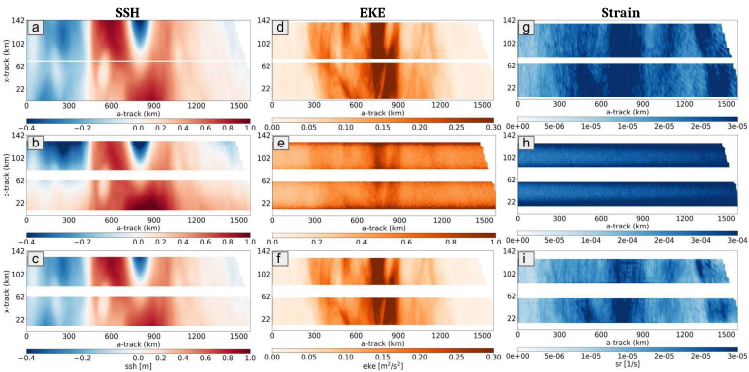
$$EKE = \frac{1}{2} (u'^2 + v'^2) \quad S_g = \sqrt{\left(\frac{\partial u_g}{\partial x} - \frac{\partial v_g}{\partial y}\right)^2 + \left(\frac{\partial v_g}{\partial x} + \frac{\partial u_g}{\partial y}\right)^2}$$

Average EKE (left) and strain rate std (right) for LLC10 (a, b), pseudo-DUACS product (c, d), and the residuals small scales (e, f). Small scales add energy on the mean Agulhas Current path, and most of the strain variability



- Diagnostics on **SWOT swaths & observability** [2]
 - How does **KaRIn noise** influence observations?
 - What **wavelengths** can we observe when we reproduce diagnostics on SWOT's swaths before and after noise mitigation?

SSH (left), EKE (centre) and strain (right) for the non-noisy (top), noisy field (centre), and after noise mitigation (bottom). The SSH is a snapshot of pass 5, cycle 112, on January 1st 2012. EKE and strain refer to **averaged over three months**, simulating the CalVal scenario (January - March 2012). After noise mitigation scales of **~20 km** can be observed



SWOT facts

first wide-swath 2D altimetry mission, using SAR-Interferometry globally in Ka-Band

NASA/CNES mission

<https://swot.jpl.nasa.gov/>

Launch date
December 16th 2022

Falcon 9 rocket
Vandenberg Air Force Base
California

3 years mission duration
Fast sampling phase
Science phase

10 meters
Antennas separation

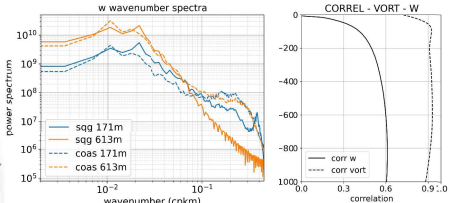
120 km
Large swath globally

Primary instrument
KaRIn

High resolution
ocean and hydrology obs

1 or 21 days revisit time
Depending on the mission phase

- Correlation between the modelled and the SQG-reconstructed files is **over 0.9** for the vorticity and **over 0.6** for the vertical velocity
- Spectra of COAS and SQG non-filtered w fields at different depths show **comparable levels of energy down to 30-40 km**



Correlation (a) is consistent below the ML is consistent **up to 1000 m**. The spectra (b) at different depths show that SQG is able to reproduce the energy in the mesoscale down to 30 km, showing the great potential of the method for SWOT, which will have a similar observability in the Southern Ocean [1][5]

5 - FUTURE WORK

- Reproduce the SQG w reconstruction over **SWOT swaths** with fast sampling phase 1-day data
- Study the **vertical and horizontal heat fluxes dynamics** in the region and the potential of using SQG to reconstruct them
 - With **COAS coupled** ocean-atmosphere model
 - With **SWOT 1-day** real data
- Validate the method with the use of **in-situ data from SURVOSTRAL** 30 years long time-series data and data from **SWOT CalVal** campaign



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