



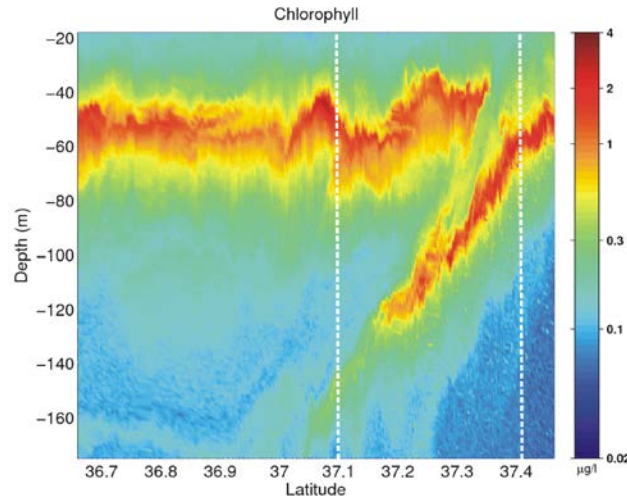
Coherent Lagrangian Pathways from the Surface Ocean to Interior



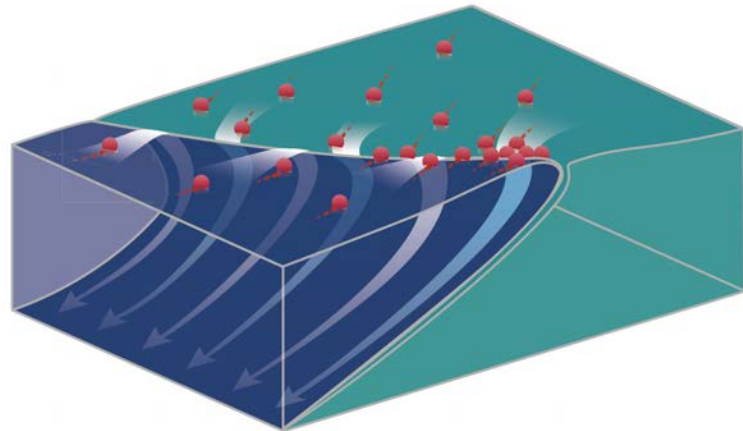
Ananda Pascual (IMEDEA, Spain) on behalf of the CALYPSO team

CALYPSO objectives

Unravel the three-dimensional coherent pathways by which water carrying tracers and drifting objects is transported from the surface ocean to depths below the mixed layer.

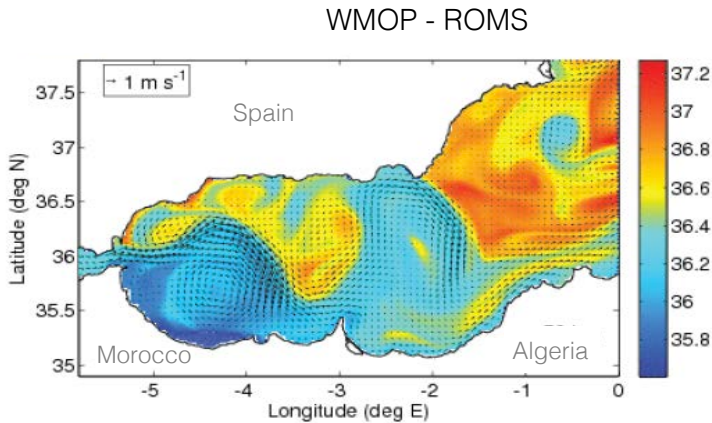


Ruiz et al. 2009



Technical approach

- Focus on South Western Mediterranean
 - Strong meandering current and front
 - Deep subduction previously determined
- Experiments in July 2017, May/June 2018, March 2019
- Experiment planned for 2020/2021
- Modeling - multi-scale approach
- Lagrangian perspective /coherent structure detection



CALYPSO meeting – Pollensa (Mallorca), 6-7 June 2019



CALYPSO meeting – Pollensa (Mallorca), 6-7 June 2019

Goals of the meeting:

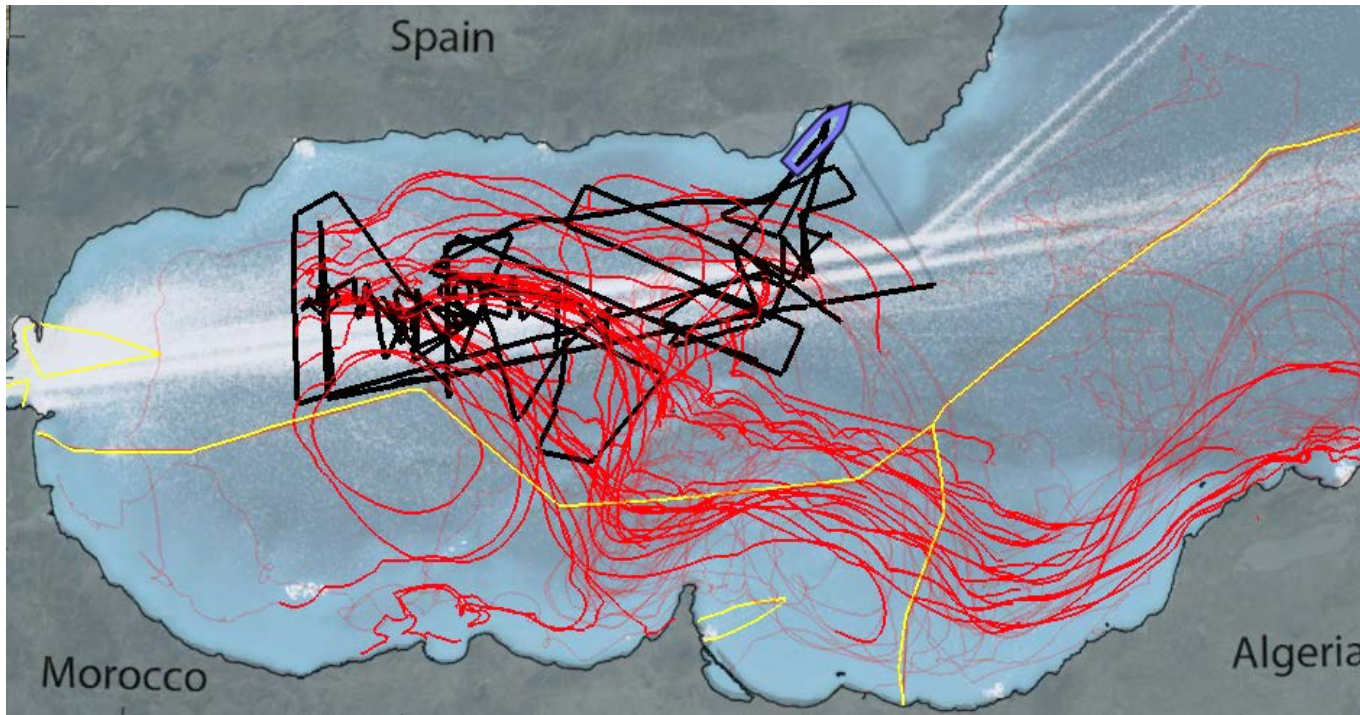
1. Present preliminary results
 2. Make plans for publication
 3. Plan for 2020/2021 field work
-
- Presentations + working groups discussions and reports
 - Synergies with other programs (SWOT Adopt a Cross-Over) and groups (MIO, SHOM)

CALYPSO 2019

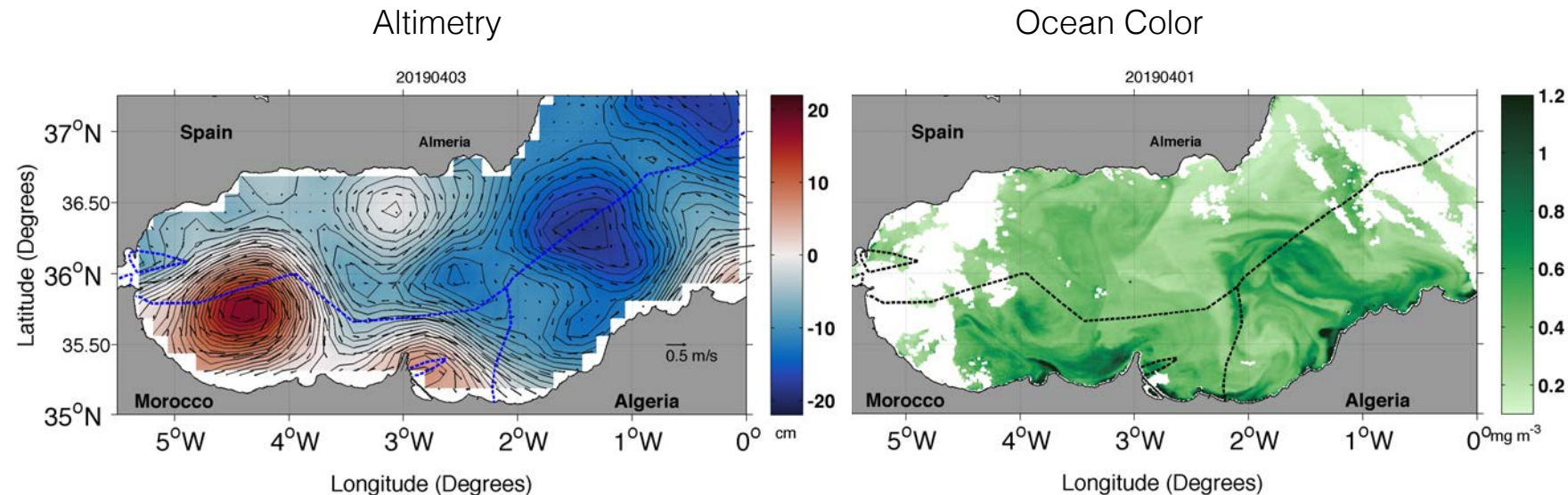
E. D'Asaro (UW), A. Mahadevan (WHOI)

RV Pourquoi Pas ? March 28 – April 11, 2019

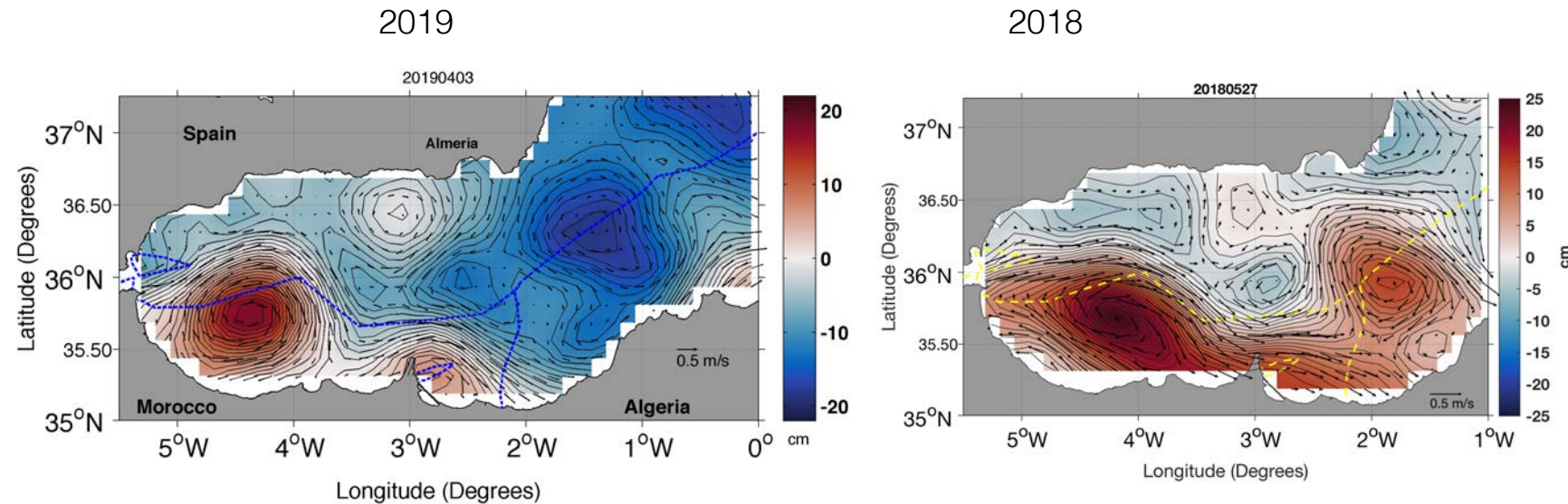
Chief Scientists



Satellite context



Satellite context (altimetry)

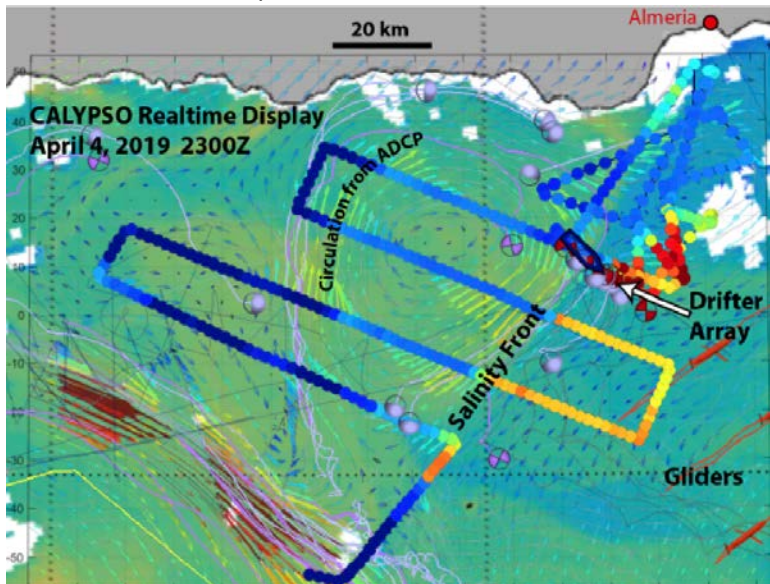


CALYPSO 2019

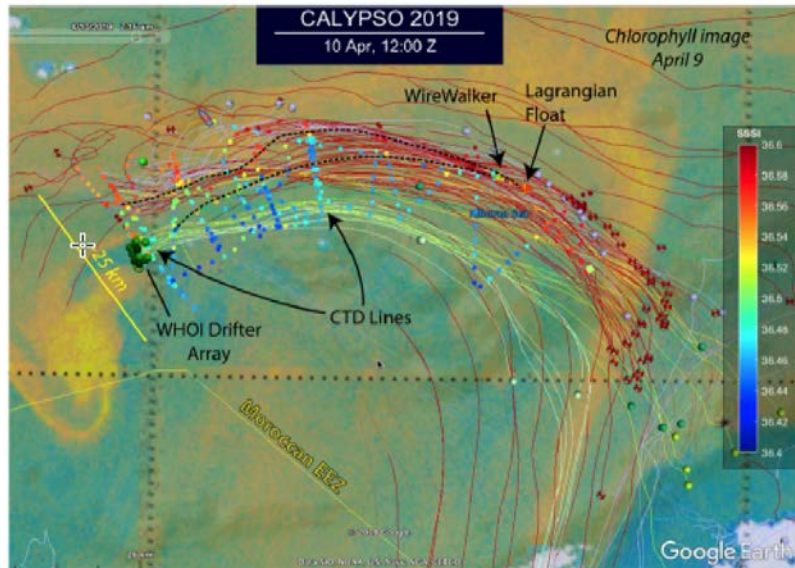
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RV Pourquoi Pas ?

March 28 – April 4, 2019



April 4 – April 11 2019

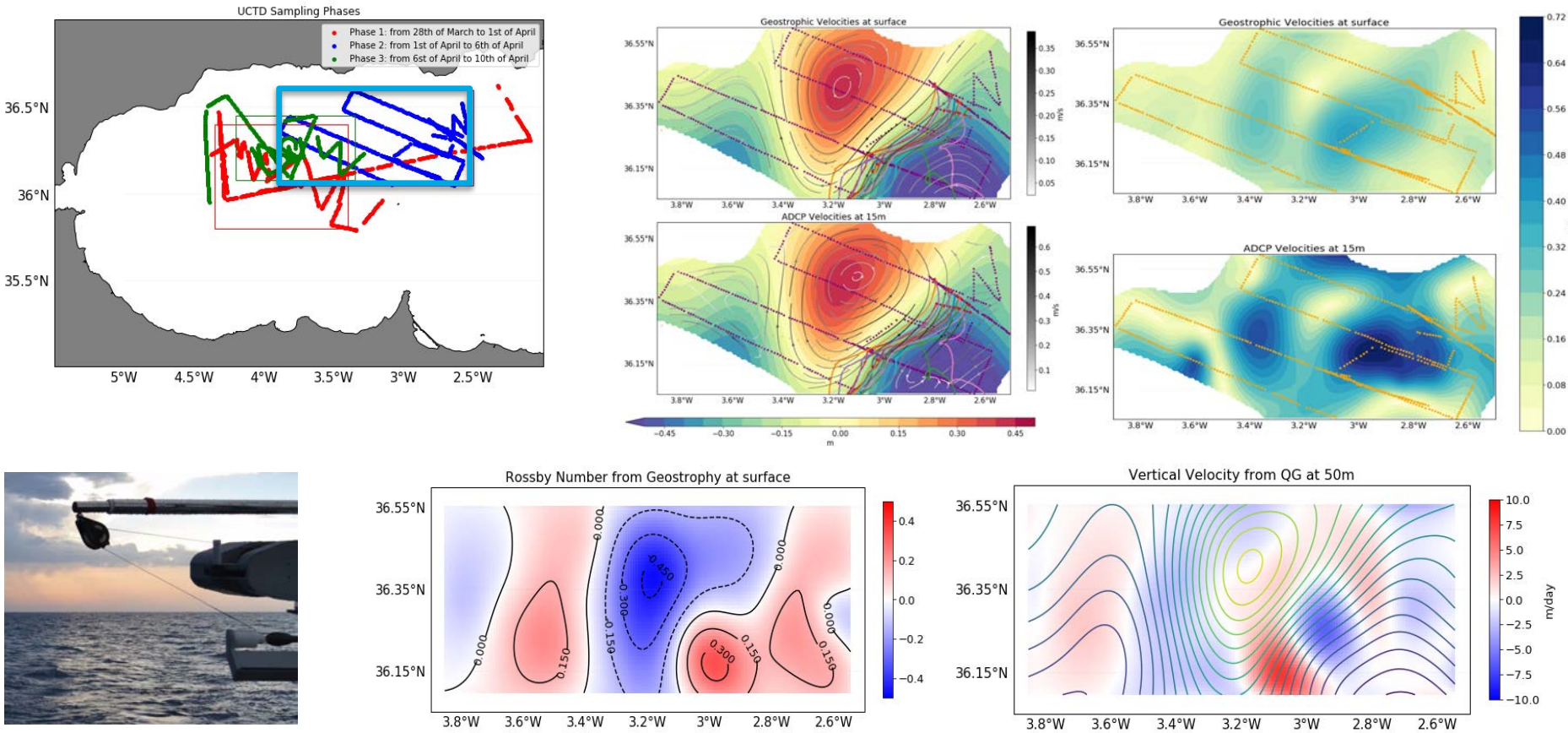


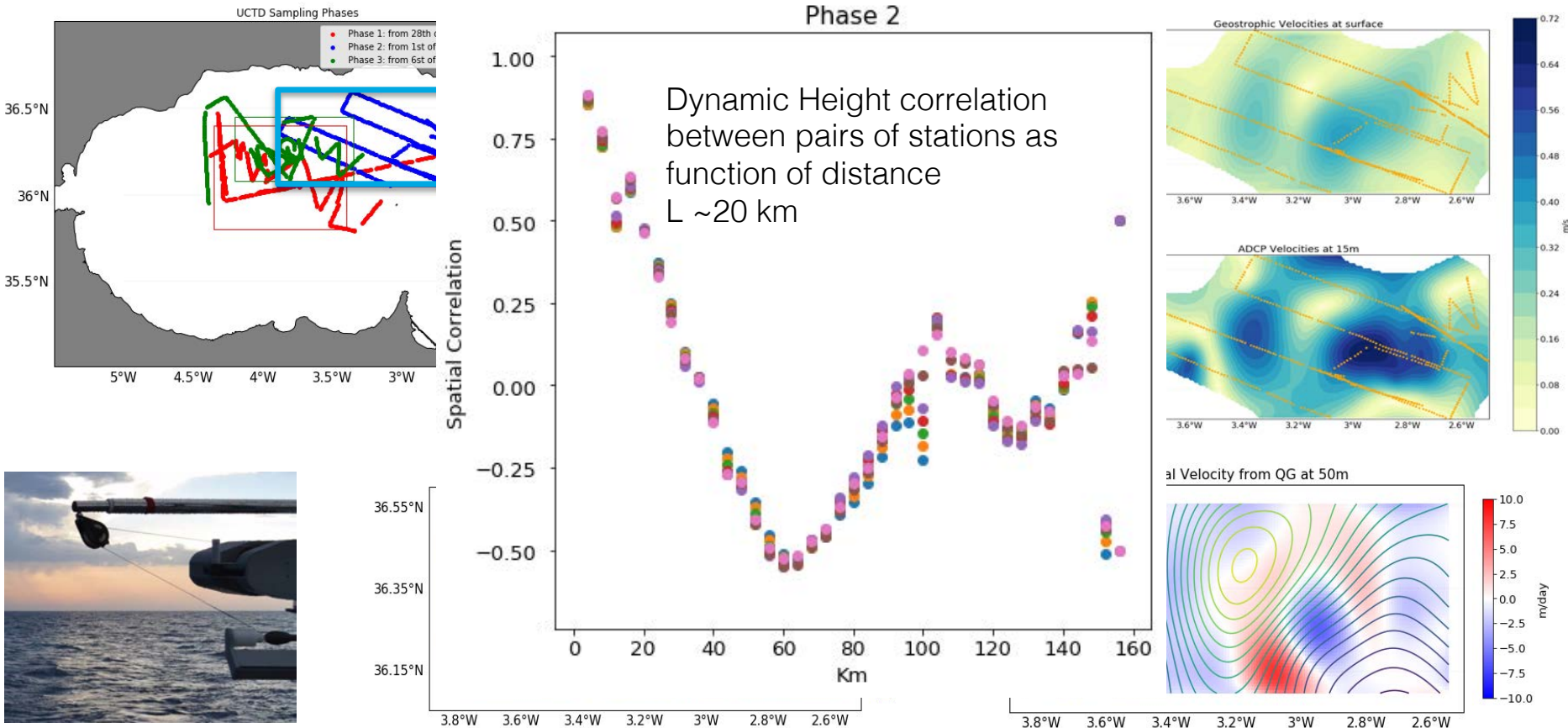
LEG 1 : uCTD, ADCP, Microstructure, SVP & CODE
Drifters, ARGO, CTD: flow cytometry, DNA

LEG 2 : u/ecoCTD, ADCP, profling floats, CTD:
cytometry, DNA, Lagrangian floats, V-Wing,
WireWalker, Drifters: SVP,CODE, CARTHE, WHOI

uCTD

E. Cutolo (IMEDEA)

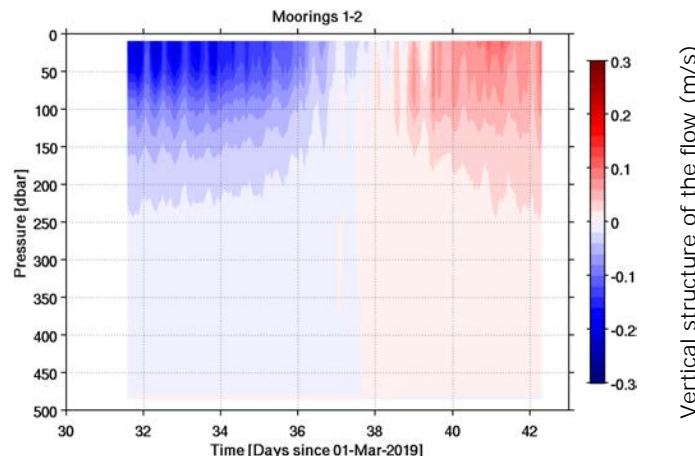
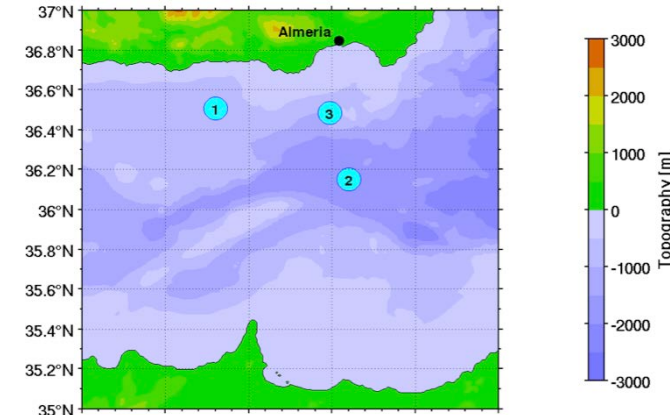
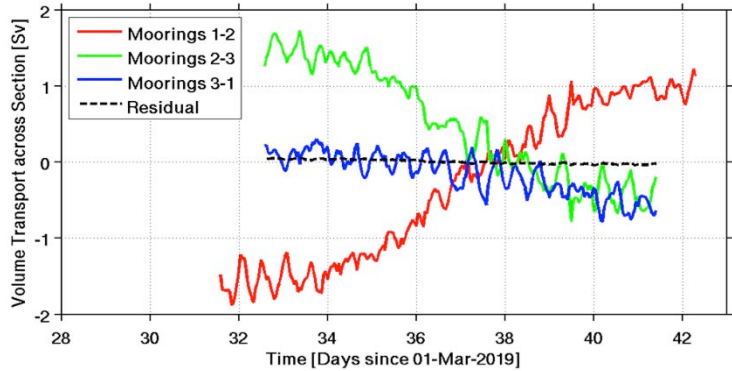




Moorings 2019

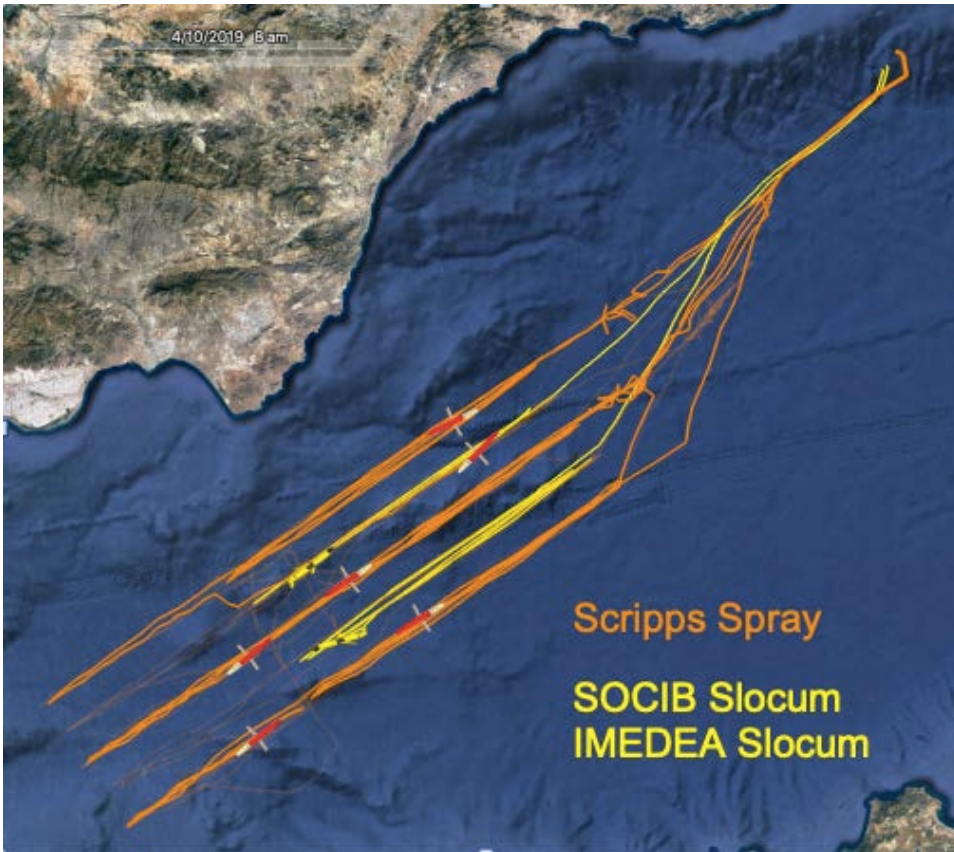
U. Send (SIO)

- Each measures temperature and salinity with 7 instruments in approximately upper 500 m.
- Real-time data delivery
- Geostrophic currents and transport. Upper 500 m, relative to 500 m.
- Transport is ± 1.5 Sv between pairs of moorings
- Signal reverses over duration of 6 days



Underwater glider surveys 2019

D. Rudnick (SIO)



20 March - 20 May 2019

400 glider-days

9300 km

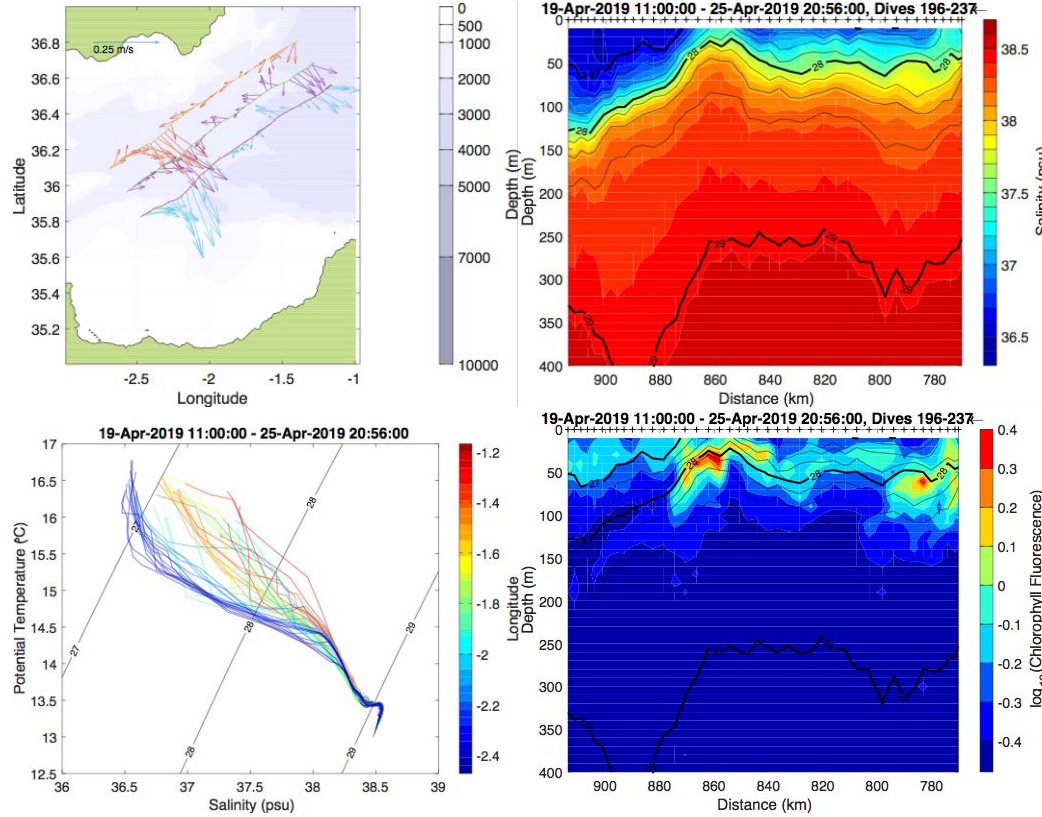
2400 dives

Surface to 700 m

> 60 sections

Glider sections 2019

D. Rudnick (SIO)



Southern section

Strong confluent front

Surface layer deepens to south

Suggestion of across-front convergence

Drifter trajectories 2019

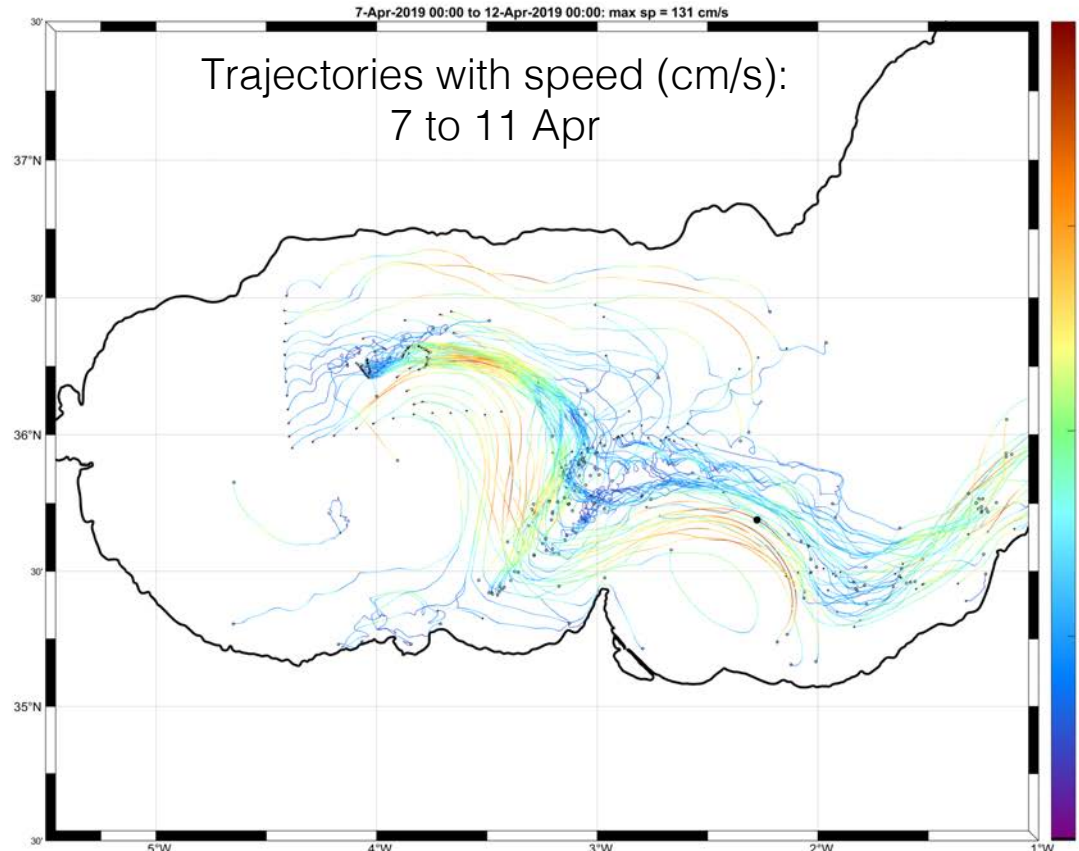
P.-M.Poulain (CMRE), T. Ozgokmen (RSMAS), L. Centurioni (SIO)



1 CODE-ADCP
(OGS)



100 CARTHE
(RSMAS)



25 CODE
(CMRE)



6 DWS
(SIO)



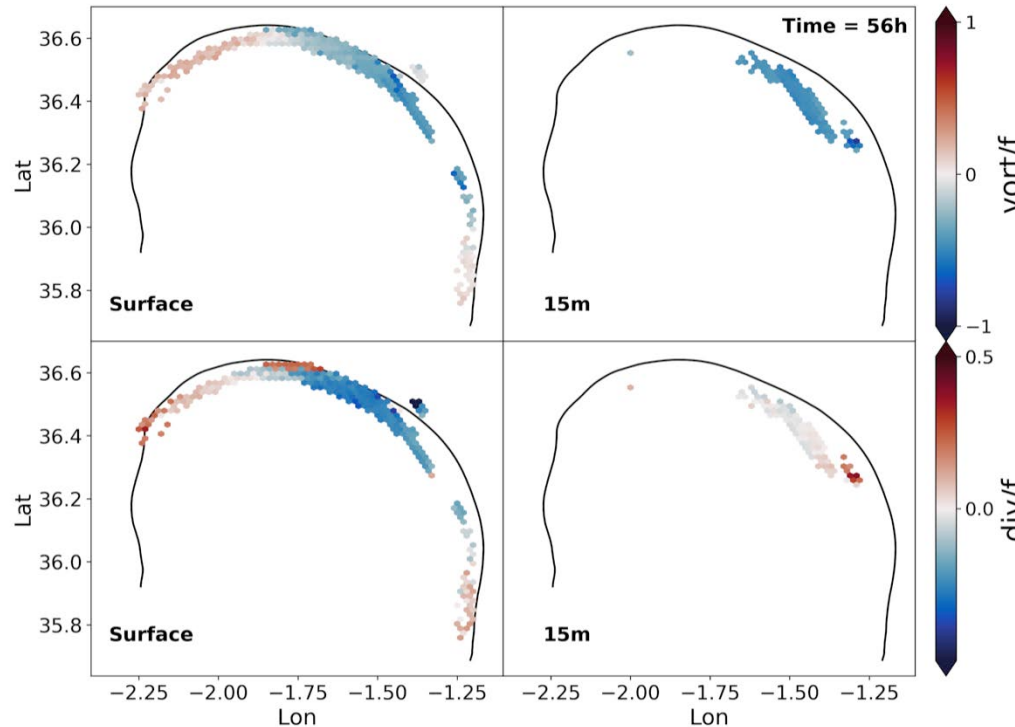
53 SVP
(SIO, OGS)



Kinematic properties from drifters

D. Rodríguez-Tarry (IMEDEA)

Dataset from CALYPSO 2018 cruise – Least Square Method (Molinari et al. 1975; Essink et al. 2019)



Bin plots (scales 10-40 km,
hourly estimations):

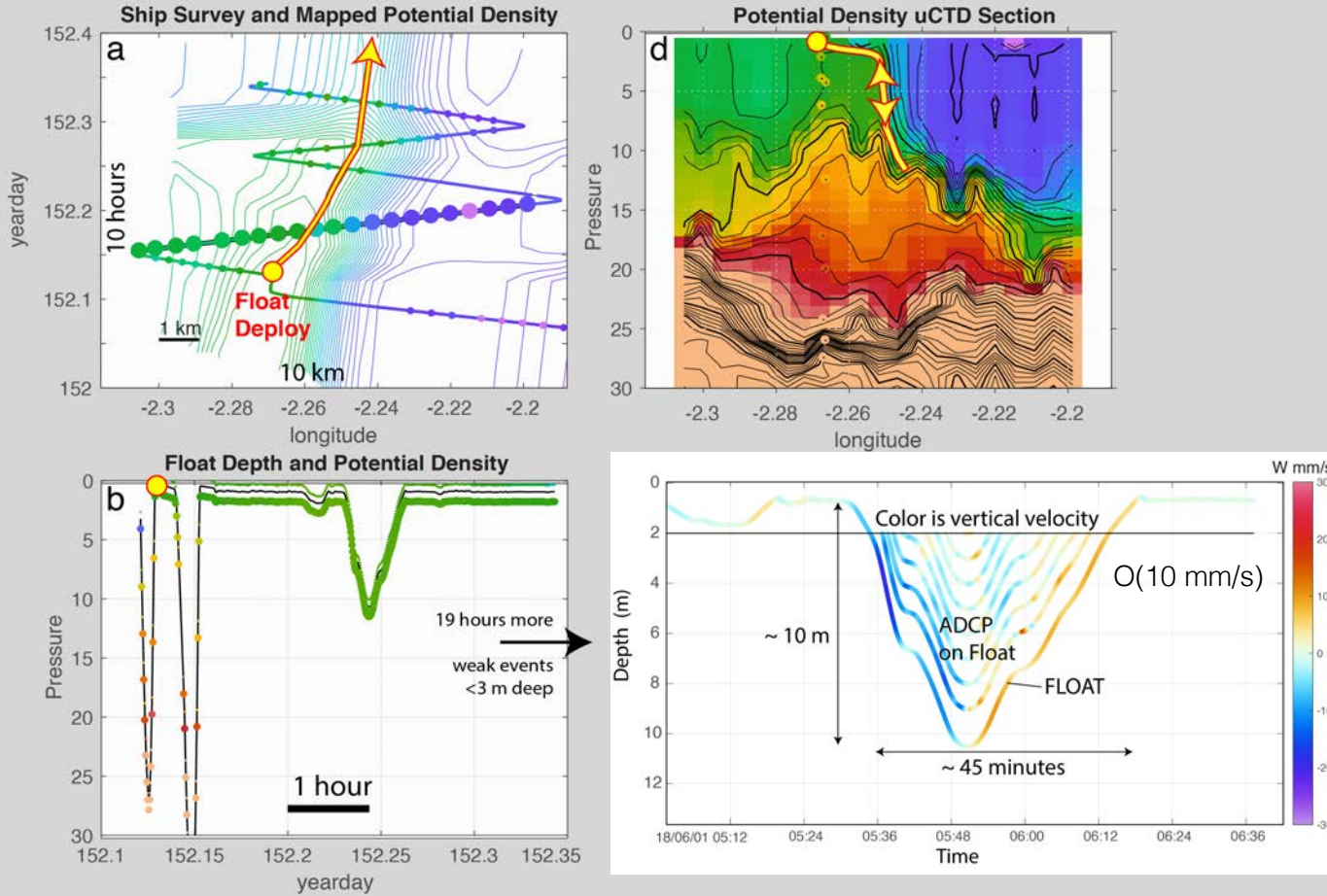
Drifters show coherent signals
of convergence (order 0.5 f)

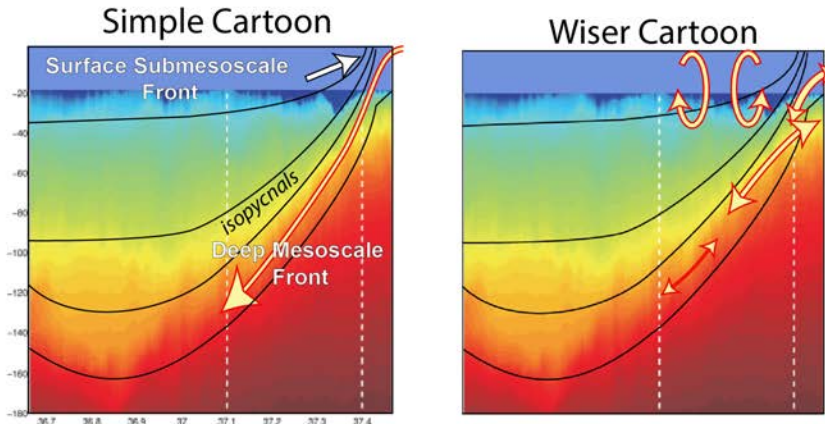
Vorticity values around 0.5 f.

CALYPSO 2018

Submesoscale front with shallow subduction

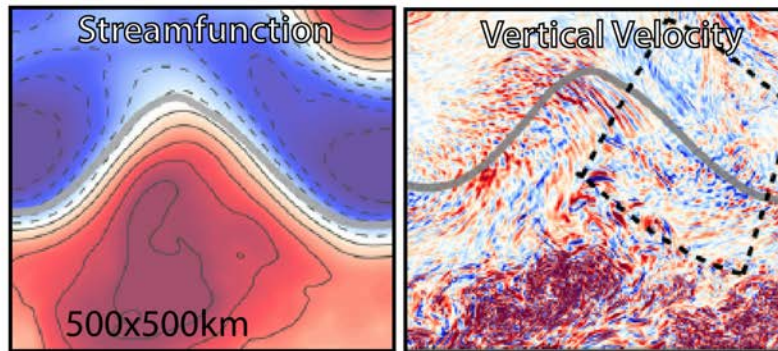
E. D'Asaro (UW)





Ruiz et al. 2009

This is consistent with models



McWilliams, Gula, Molemaker 2019

We measure energetic upward and downward vertical motions near the surface with superinertial frequencies and submesoscale spatial scales.

Coherent structures?

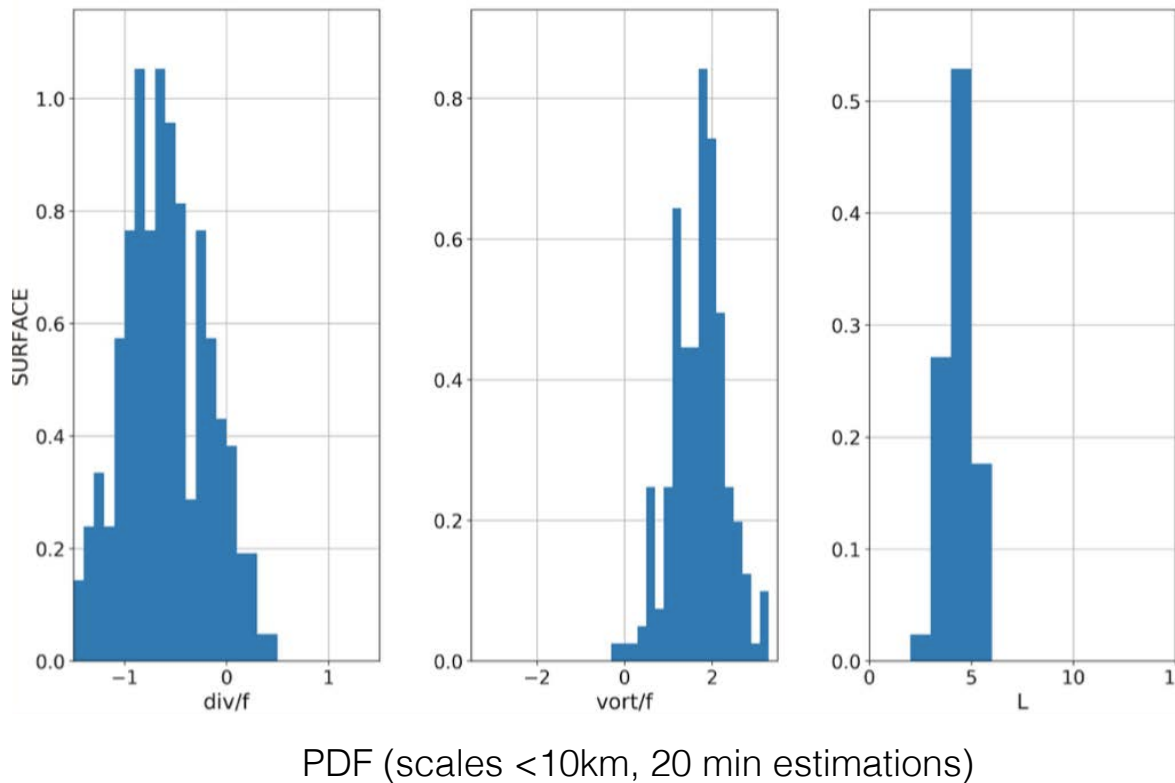
Spectrum is roughly white
Small scales dominate energy

These are "invisible" in SSH

Kinematic properties from drifters

D. Rodríguez-Tarry (IMEDEA)

In the area of the float subduction – encouraging preliminary results



- Surface drifters show signals of convergence $O(f)$
- Vorticity values around $2 f$.

Summary and future plans

- Vertical velocity is complicated !
- Need of multiple 'toys'
- Further analysis (observations and modeling). Tighter coupling with forecasting models, data assimilation
- Potential synergies with SWOT
- Experimental plan 2020-2021 (drift-air, more floats, AUVs,...)
- Working groups (modeling, lagrangian, sampling strategy, location, biogeochemistry,...)
- Next meeting in 6 months

