

# Evidence of large areas of stratified waters in the SMOS Sea Surface Salinity maps

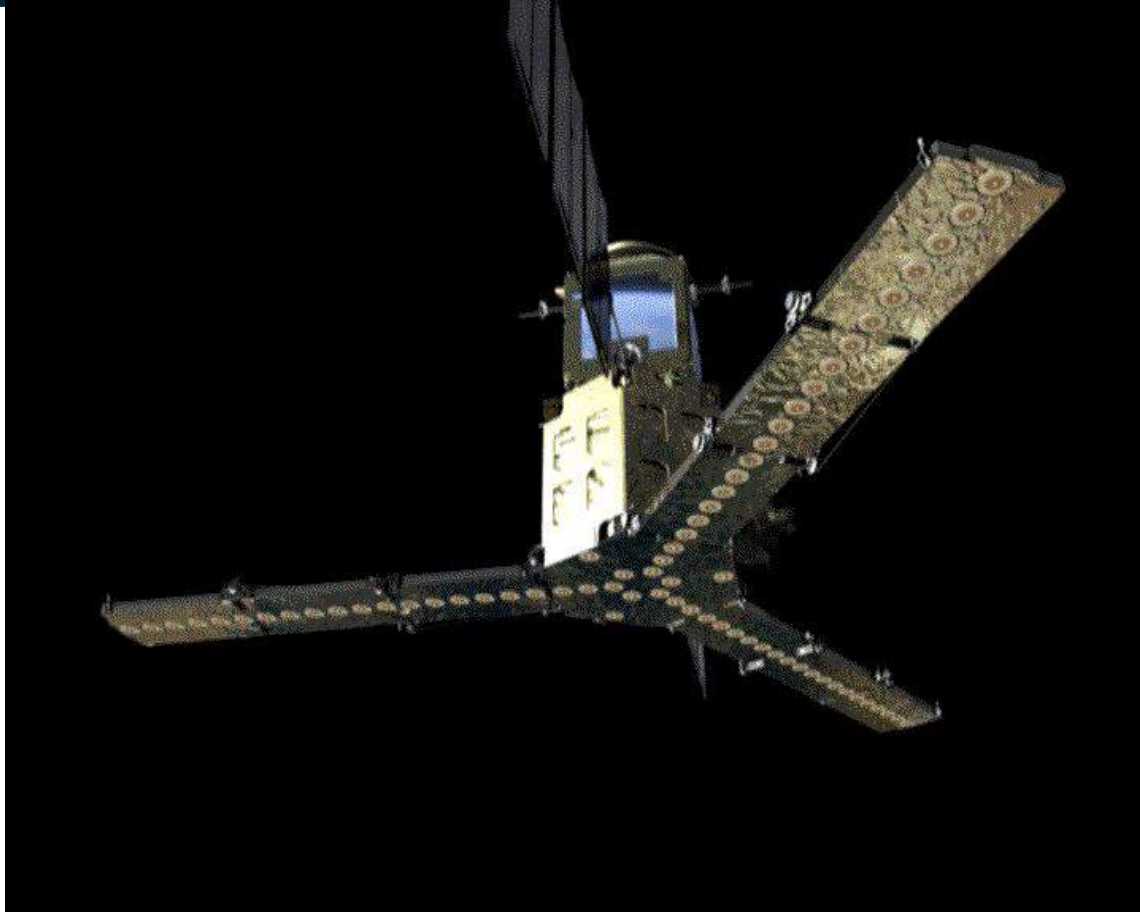
E. Olmedo<sup>(1,2)</sup>, A. Turiel<sup>(1,2)</sup>, V. González-Gambau<sup>(1,2)</sup>, C. González-Haro<sup>(1,2)</sup>, A. García-Espriu<sup>(1,2)</sup>, C. Gabarró<sup>(1,2)</sup>, M. Portabella<sup>(1,2)</sup>, I. Corbella<sup>(3)</sup>, M. Martín-Neira<sup>(4)</sup>, M. Arias<sup>(1,2)</sup>, R. Catany<sup>(5)</sup>, R. Sabia<sup>(4)</sup>, R. Oliva<sup>(4)</sup> and K. Scipal<sup>(4)</sup>

Ocean Salinity Conference  
6 June 2022 New York USA



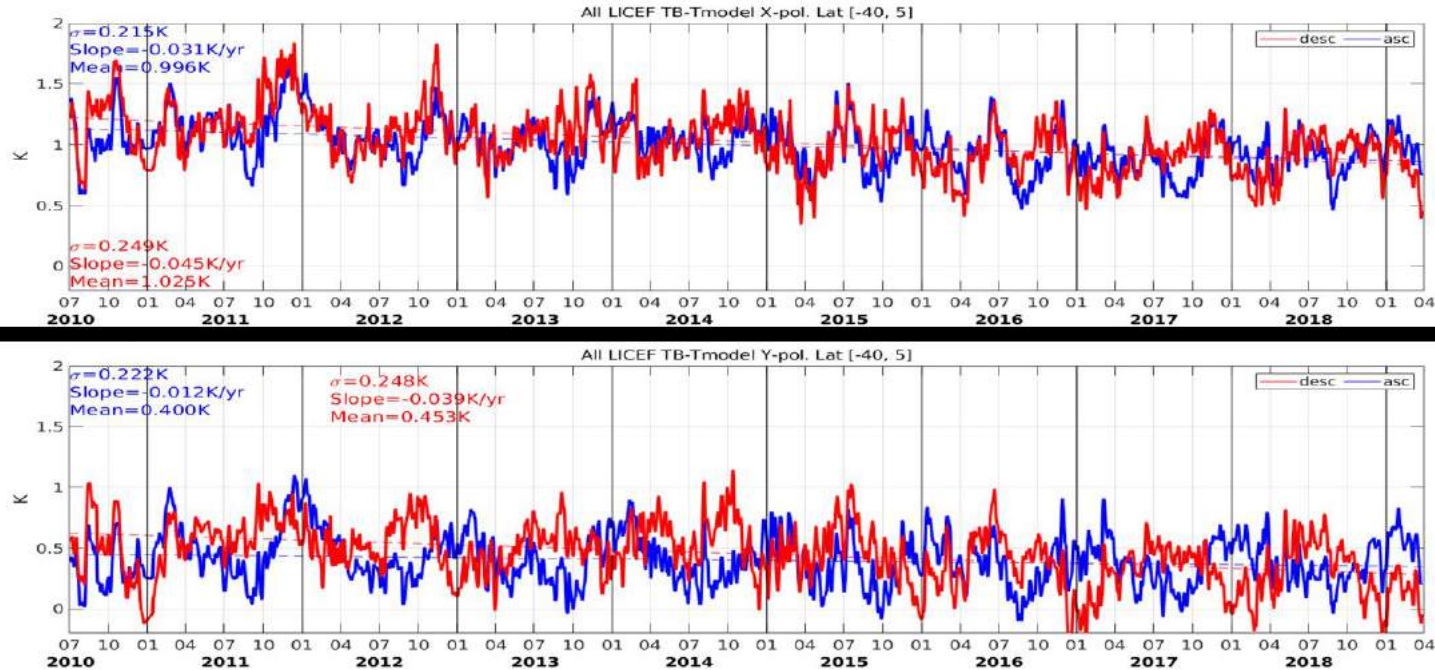
Logos of the participating organizations: BEC<sup>(1)</sup> Barcelona Expert Center, IC<sup>(2)</sup>, UPC<sup>(3)</sup>, esa<sup>(4)</sup> European Space Agency, and ARGANS<sup>(5)</sup>.





# The beginning of the story

In February 2020, SMOS Level 1 team produced the series of the averaged Brightness Temperatures anomalies in X and Y polarizations and ascending and descending overpasses and **they observed a negative slope**

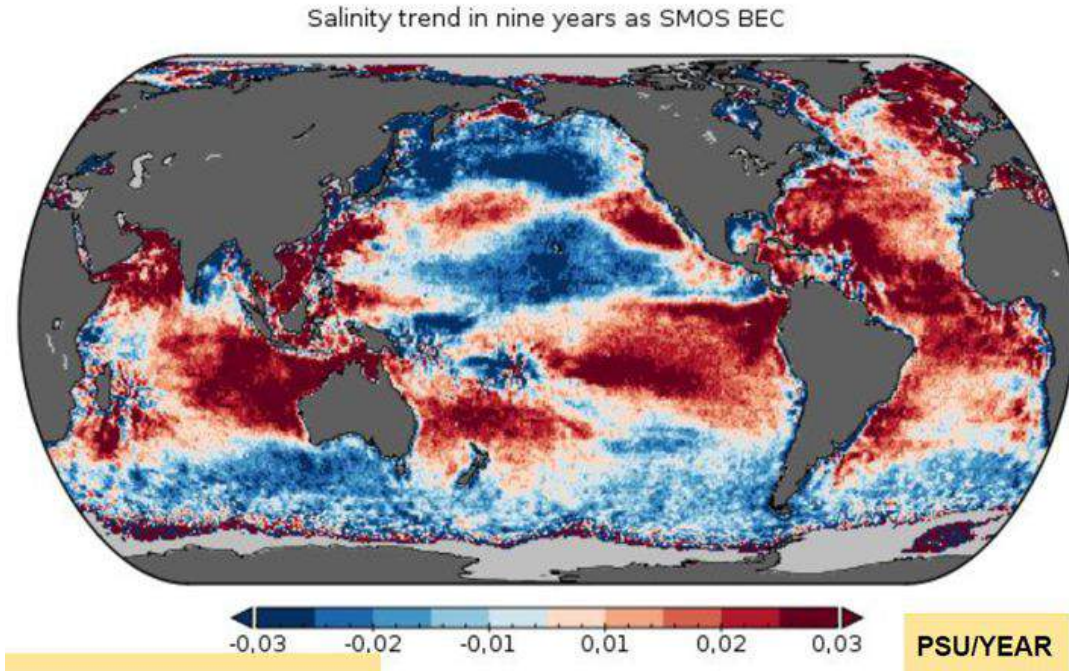


*TB anomaly was computed over a stable region in the South Pacific (OTT) with respect to the model evaluated with ISAS SSS*



# The beginning of the story

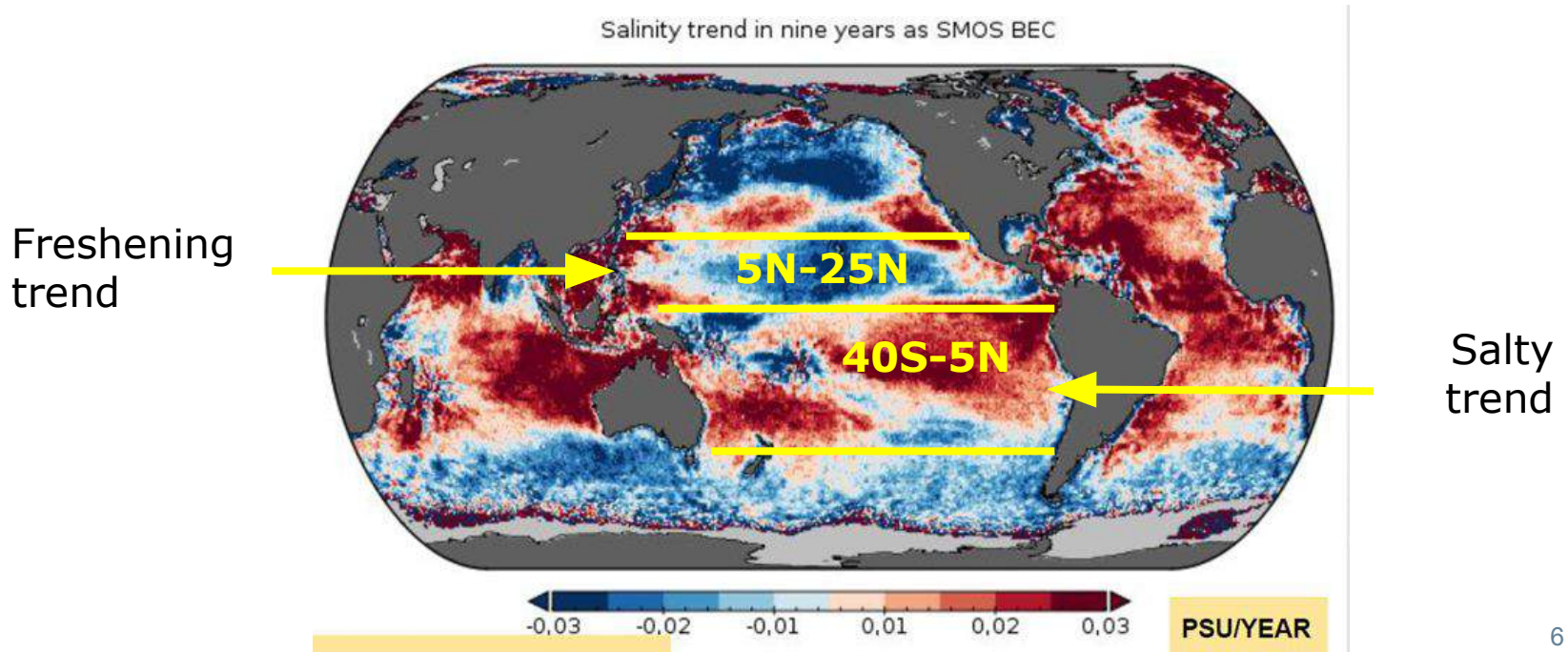
Level 1 team asked to the Level 2 team whether those trends observed on Brightness Temperatures could have a geophysical origin



# The beginning of the story

Two regions were considered, one with positive SSS trend and another with negative SSS trend:

- Both corresponded to negative trends in TB.-> There was an inconsistency between trends observed in TB and the ones observed in SSS



# The beginning of the story

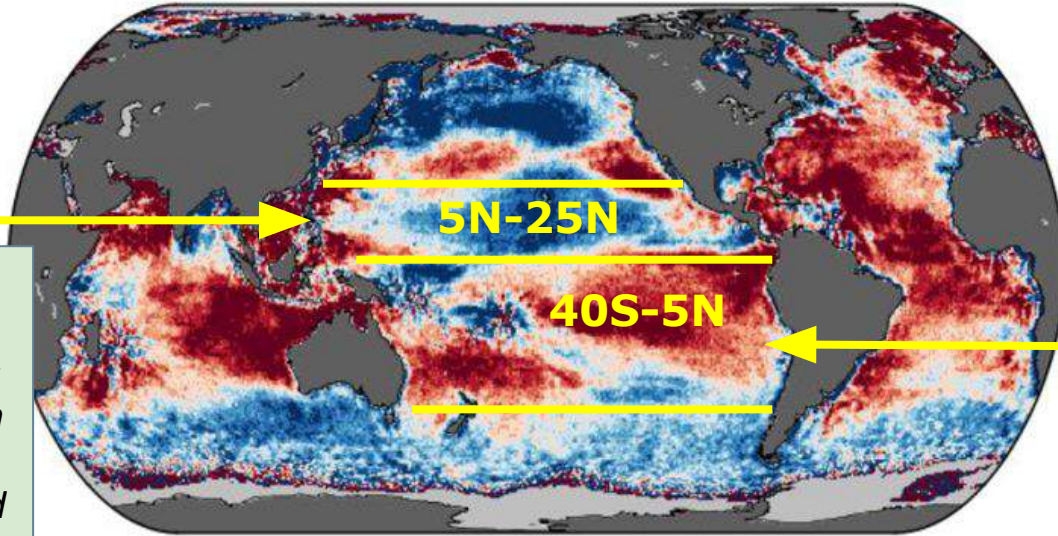
Two regions were considered, one with positive SSS trend and another with negative SSS trend:

- Both corresponded to negative trends in TB anomalies.-> There was an inconsistency between trends observed in TB anomalies and the ones observed in SSS

Salinity trend in nine years as SMOS BEC

Freshening trend

*TB anomaly trends are calculated with respect to Argo-derived modeled TB: Is there any difference between surface (measured by satellite) and near (measured by Argo) surface salinity?*



Salty trend

-0.03 -0.02 -0.01 0.01 0.02 0.03

PSU/YEAR

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### Increasing stratification as observed by satellite sea surface salinity measurements

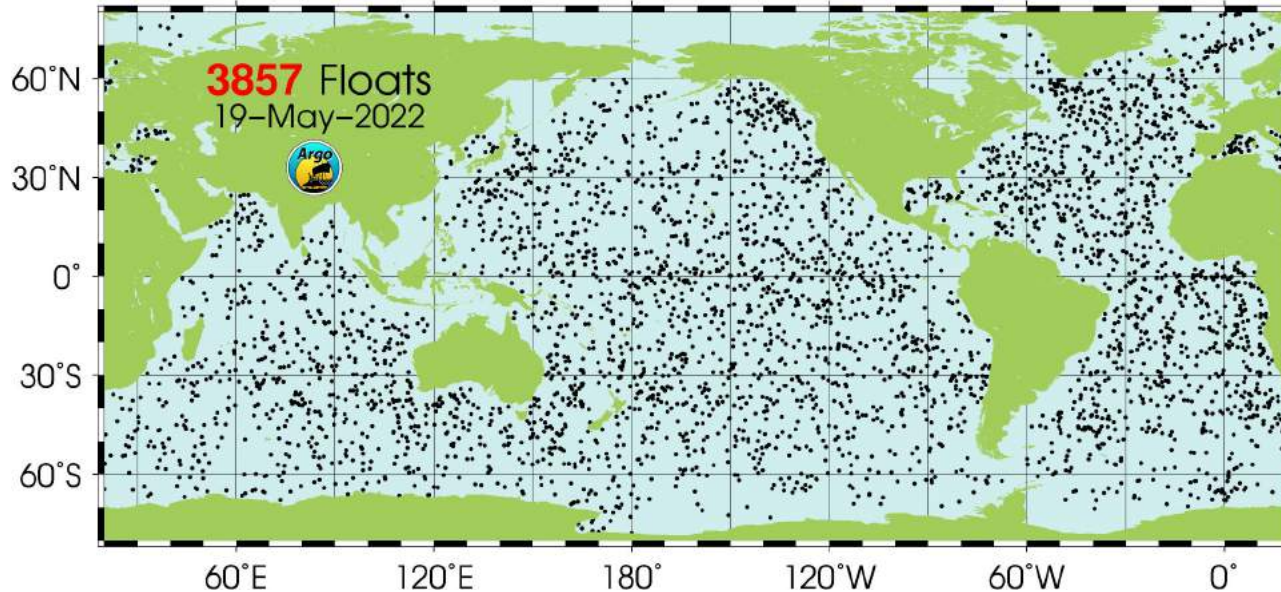
Estrella Olmedo<sup>1✉</sup>, Antonio Turiel<sup>1</sup>, Verónica González-Gambau<sup>1</sup>, Cristina González-Haro<sup>1</sup>, Aina García-Espriu<sup>1</sup>, Carolina Gabarró<sup>1</sup>, Marcos Portabella<sup>1</sup>, Ignasi Corbella<sup>2</sup>, Manuel Martín-Neira<sup>3</sup>, Manuel Arias<sup>1</sup>, Rafael Catany<sup>4</sup>, Roberto Sabia<sup>5</sup>, Roger Oliva<sup>6</sup> & Klaus Scipal<sup>3</sup>

00000 Barcelona, Spain ✉ [estrella.olmedo@icm.csic.es](mailto:estrella.olmedo@icm.csic.es)

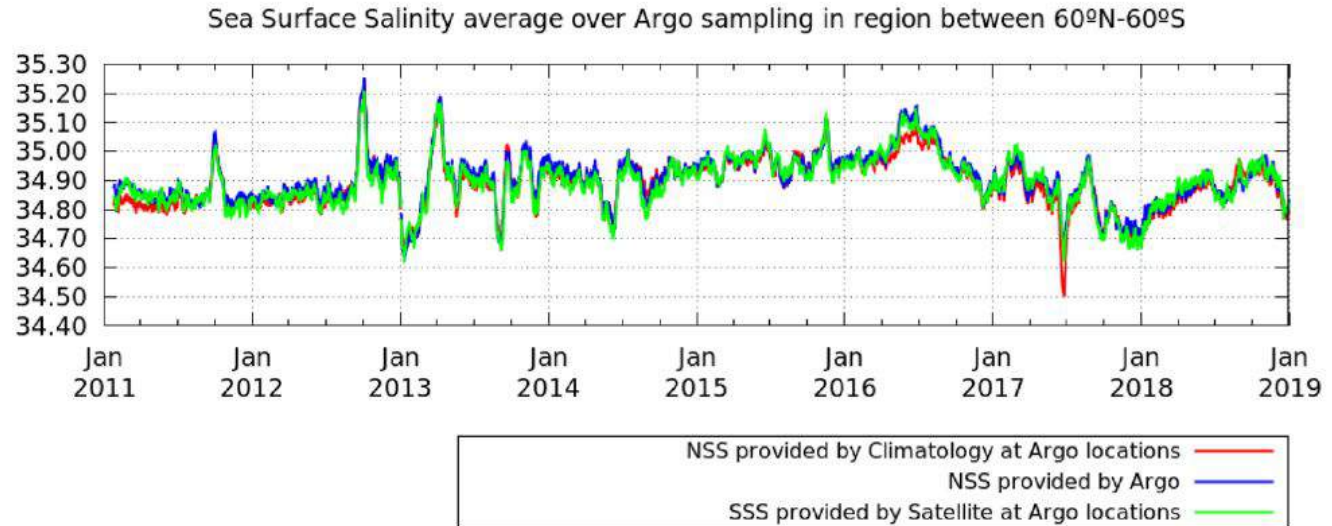


## Argo float system:

- Capability of monitoring salinity dynamics
- Main source of validation of satellite salinity measurements
- Very valuable input for models



## Argo float system:



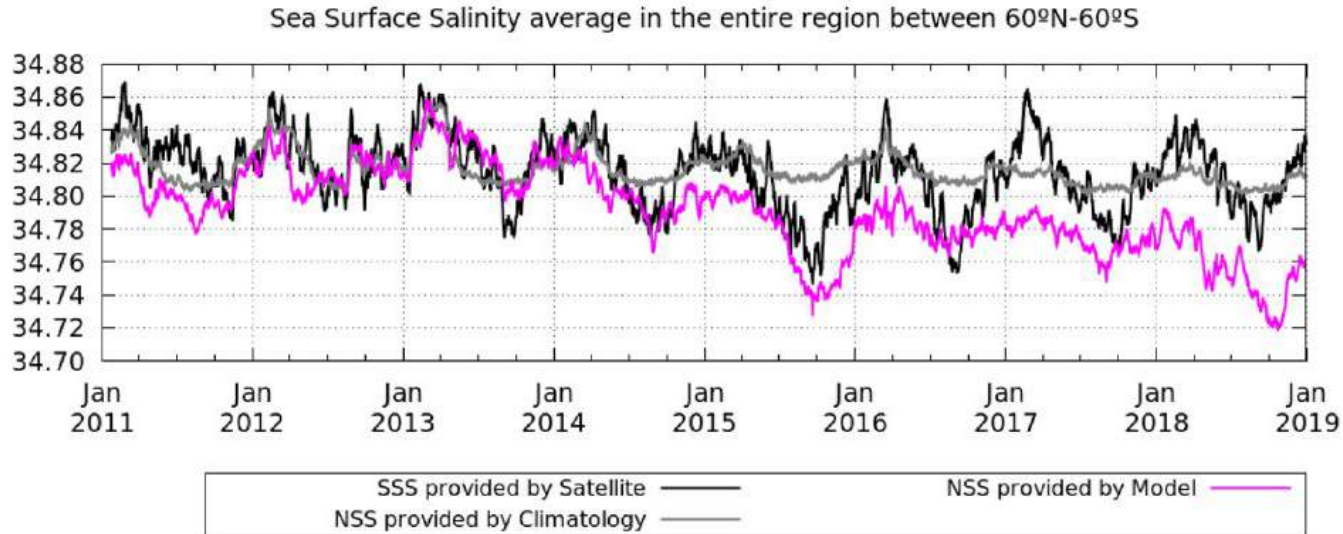
... but:

- Coastal and polar regions are undersampled
- Ocean currents drive the locations of Argo

# Satellite vs in situ measurements

When *we look at the entire region* (independently on the sampling):

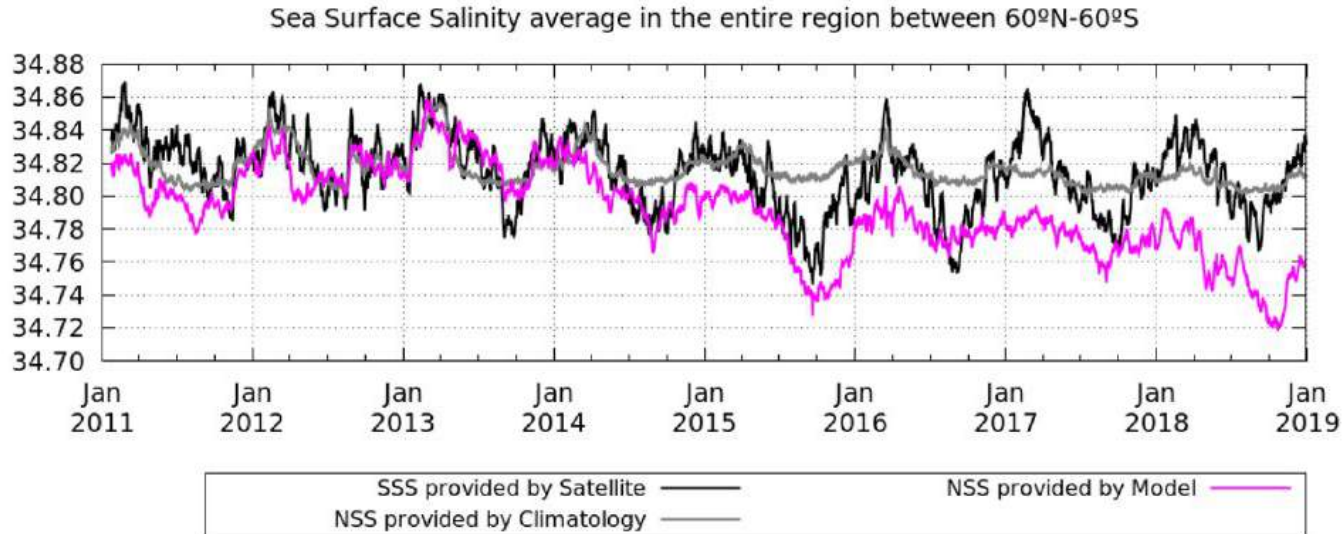
- Seasonal variations
- Significant differences between satellite and model... why?



# Satellite vs in situ measurements

When *we look at the entire region* (independently on the sampling):

- Seasonal variations
- Significant differences between satellite and model... why?



*Part of these differences come from the in situ undersampled regions, because in those regions the model performance may be degraded.*

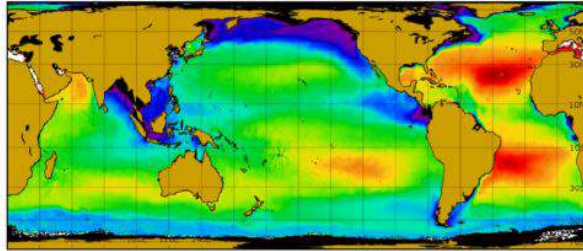
*Part of these differences come from the different dynamics between Surface Sea Salinity (SSS) and the Near Surface Salinity (NSS).*

# Salinity trends in global ocean (2011-2018)

SSS from satellite

NSS from model

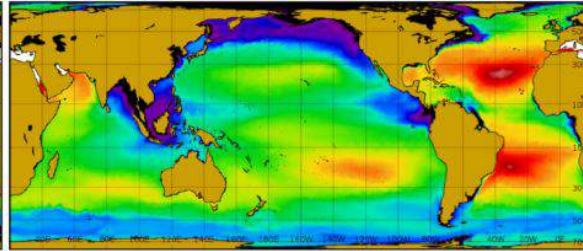
NSS from Argo



[ psu ]

32,00 33,00 34,00 35,00 36,00 37,00 38,00

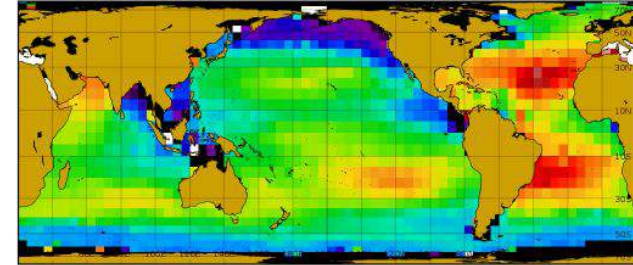
Sea Surface Salinity Trends in 2011-2018



[ psu ]

32,00 33,00 34,00 35,00 36,00 37,00 38,00

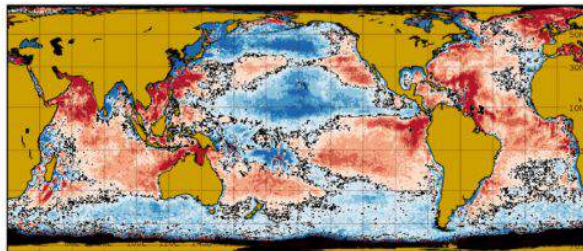
Near Surface Salinity Trends in 2011-2018



[ psu ]

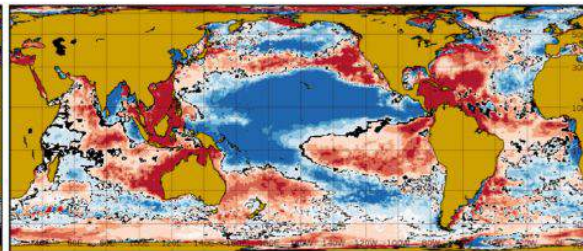
32,00 33,00 34,00 35,00 36,00 37,00 38,00

Near Surface Salinity Trends in 2011-2018 as observed by Argo floats



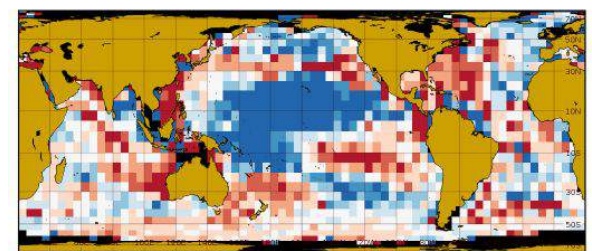
[ psu / year ]

-0,05 -0,03 -0,02 0,00 0,02 0,03 0,05



[ psu / year ]

-0,05 -0,03 -0,02 0,00 0,02 0,03 0,05

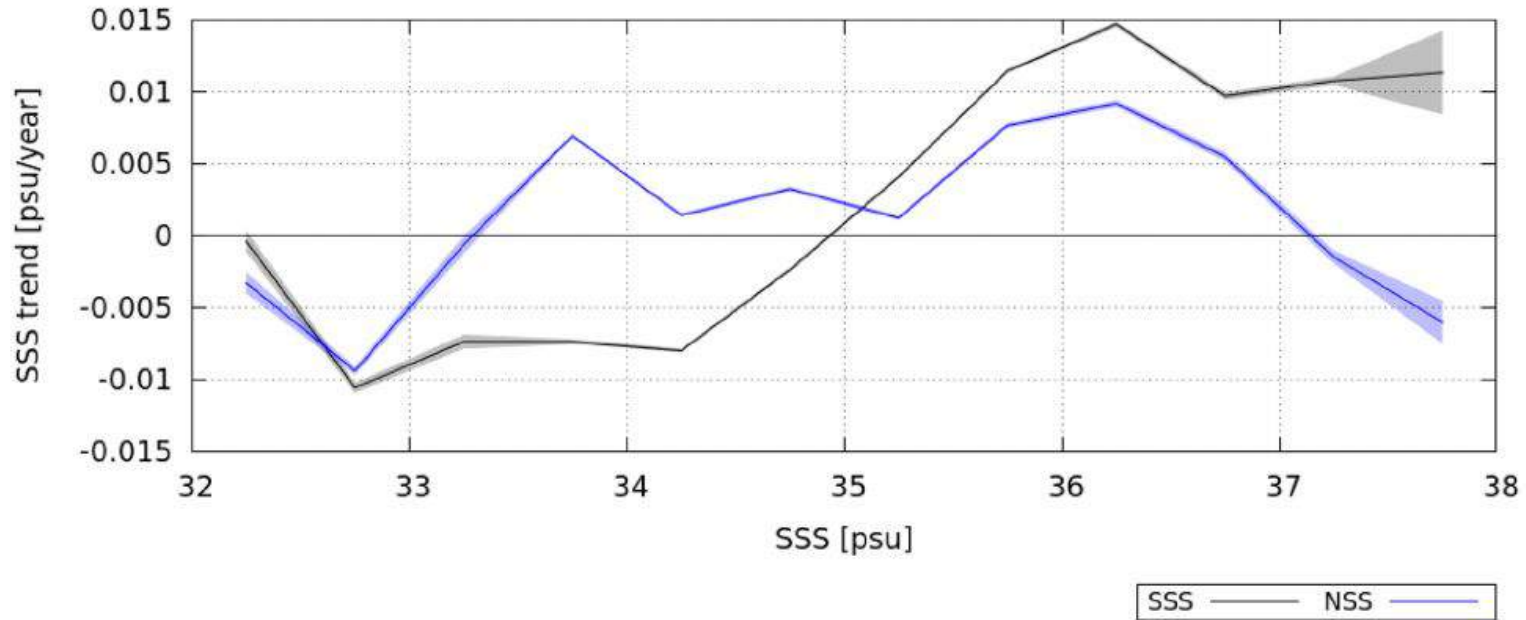


[ psu / year ]

-0,05 -0,03 -0,02 0,00 0,02 0,03 0,05

- Satellite, model and Argo present similar salinity patterns
- Argo and model present similar salinity trends: model (Glorys12v1) assimilates Argo
- Significant differences in SSS and NSS trends: Southern Ocean, Atlantic Ocean, ...

# Salinity trends in global ocean (2011-2018)



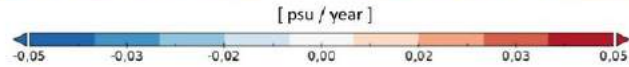
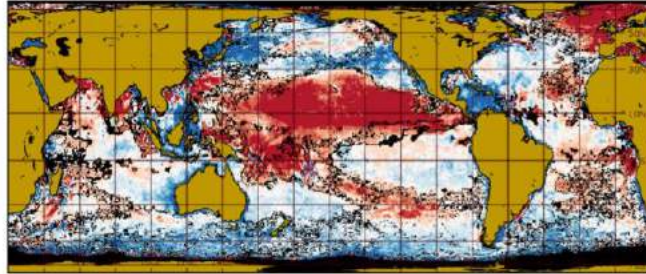
SSS reveals that fresher regions are getting fresher while saltier regions are getting saltier:

- SSS values larger than 34.7 psu present positive trends reaching 0.015 psu/year
- SSS values lower than 34.7 psu present negative trends reaching -0.01 psu/year

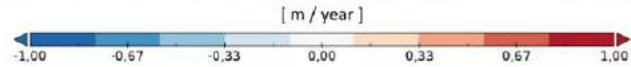
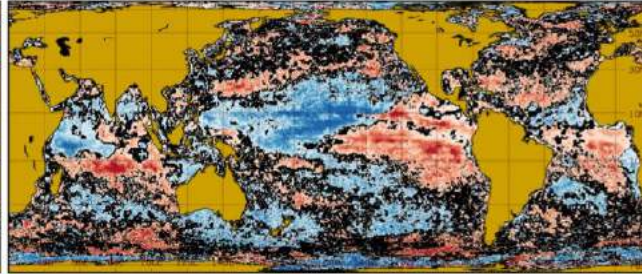
This intensification of fresher and saltier regions is not so clearly present in NSS

# Stratification observations in the global ocean

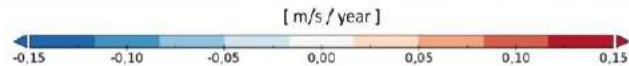
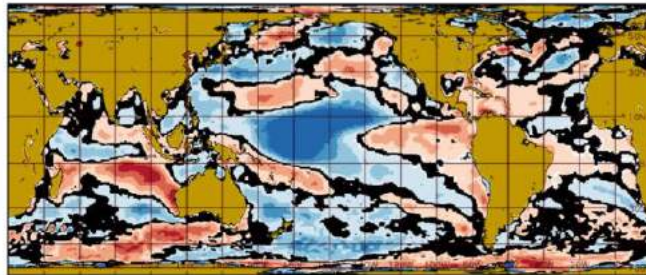
Differences between SSS and NSS Trends in 2011-2018



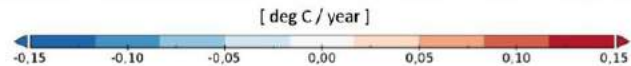
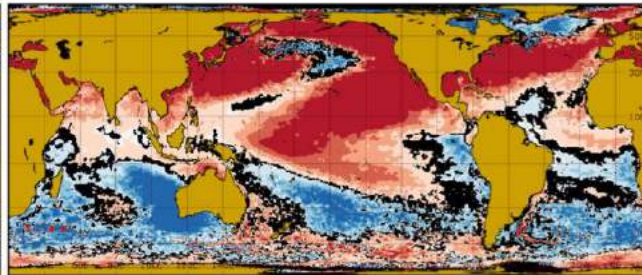
Mix Layer Depth trends in 2011-2018



Wind Speed Trends in 2011-2018



Sea Surface Temperature Trends in 2011-2018



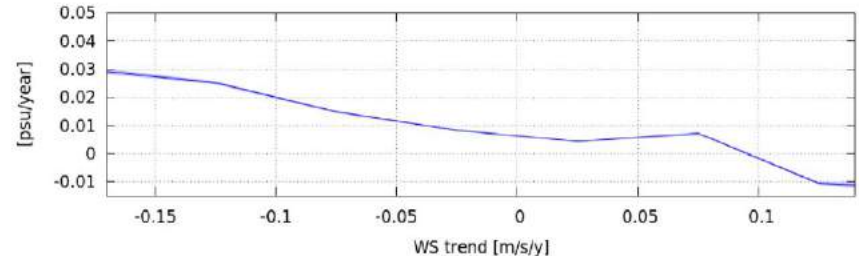
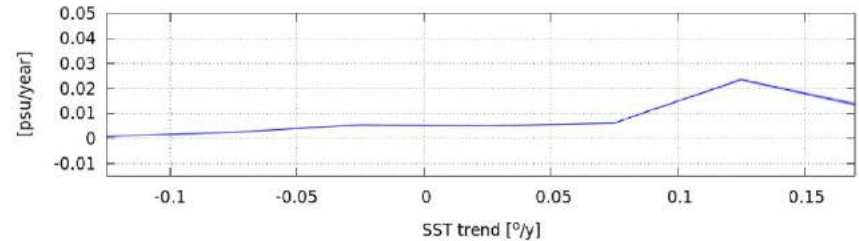
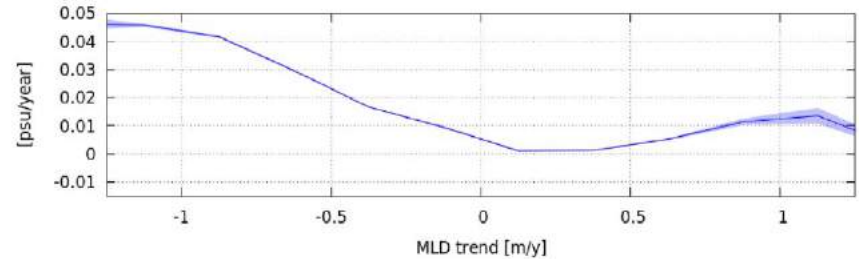
# Stratification observations in the region comprised between 40°S-40°N

The largest positive differences between SSS and NSS trends occur when the Mix Layer depth presents the largest negative trends ( $\sim -1$  m/year)

Regions with larger positive differences between SSS and NSS trends are characterized by large Sea Surface Temperature trends ( $\sim 0.1 - 0.15$  °/year)

The largest positive differences between SSS and NSS trends correspond to the largest negative Wind Speed trend ( $\sim -0.15$  m/s /year)

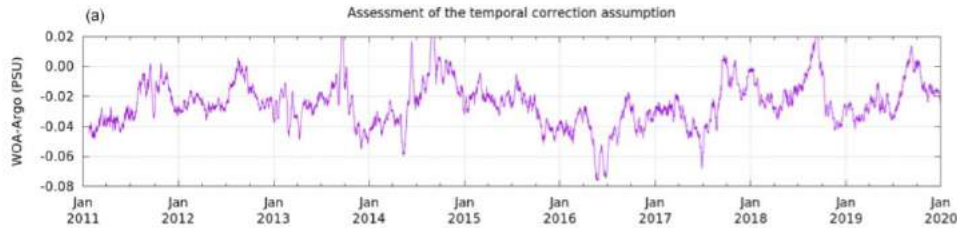
Difference between SSS and NSS trends





- Satellite salinity measurements are providing a unique source of information of the ocean mesoscale processes in the upper-layers of the ocean:
  - Routine and global maps: reaching coastal and polar regions
  - Provide measurements of the surface that are different from the near surface
- **Satellite measurements are complementary to those of the in situ.**
- **Water cycle is expected to be intensified according to Clausius-Clapeyron relation:**
  - “Saturation of water vapor pressure increases a rate of 7% per degree of warming”
  - The same rate of increase is expected in the Evaporation minus Precipitation (E-P) (Yu. et al. 2020)
  - This leads to a paradigm of “dry gets drier and wet gets wetter” (DDWW) under conditions of climate warming
  - Our results show that positive trends of SSS dominate in regions with SSS larger than 34.7 psu, while the opposite is true in regions with SSS lower than 34.7 psu.
  - This is consistent with the DDWW paradigm
  - NSS does not show this amplification
  - This reinforces the idea of **using SSS and not NSS as a proxy of E-P.**

- In tropical and mid-latitude regions we observe significant differences between SSS and NSS trends:
  - This is probably originated by a **net stratification effect induced by surface warming**
  - Persistent increase of SST under low wind conditions is forming a warm layer in the upper ocean layer
  - Since these conditions persist over time, the evaporation from the ocean surface is favoured
- In this study we use a SMOS SSS product that mitigates the temporal biases without NSS external reference:
  - We use BEC SMOS SSS global product v2 (Olmedo et al. 2021)
  - The global average of SSS does not change with time
  - SSS variations are only expected due to the sea-ice extension



**scientific** reports

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**OPEN** Increasing stratification  
as observed by satellite sea surface  
salinity measurements

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Klaus Scipal<sup>5</sup>

**THANK YOU FOR YOUR ATTENTION!**  
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Barcelona Expert Center

