Increasing stratification as observed by satellite sea surface salinity measurements

Estrella Olmedo1,2*, Antonio Turiel1, Verónica González-Gambau1, Cristina González-Haro1, Aina García-Espriu1, Carolina Gabarró1, Marcos Portabella1, Ignasi Corbella2, Manuel Martín-Neira3, Manuel Arias1, Rafael Catany4, Roberto Sabía5, Roger Oliva6 & Klaus Scipal3

Changes in the Earth’s water cycle can be estimated by analyzing sea surface salinity. This variable reflects the balance between precipitation and evaporation over the ocean, since the upper layers of the ocean are the most sensitive to atmosphere–ocean interactions. In situ measurements lack spatial and temporal synopticity and are typically acquired at few meters below the surface. Satellite measurements, on the contrary, are synoptic, repetitive and acquired at the surface. Here we show that the satellite-derived sea surface salinity measurements evidence an intensification of the water cycle (the freshest waters become fresher and vice-versa) which is not observed at the in-situ near-surface salinity measurements. The largest positive differences between surface and near-surface salinity trends are located over regions characterized by a decrease in the mixed layer depth and the sea surface wind speed, and an increase in sea surface temperature, which is consistent with an increased stratification of the water column due to global warming. These results highlight the crucial importance of using satellites to unveil critical changes on ocean–atmosphere fluxes.

About 85% of the Evaporation (E) and 77% of the Precipitation (P) occurs over the ocean1,2. Both processes produce changes in sea surface salinity (SSS) leading to positive (evaporation) and negative (precipitation) anomalies. In a global warming scenario, the global water cycle is expected to be intensified3–9 and is a cause of great concern, because of its profound socioeconomic impacts throughout the globe. Monitoring the SSS to assess the intensification of the water cycle is proposed in Yu et al.10 and references therein, as an alternative to directly measure E and P since these components can only be estimated with limited accuracy. However, there is still some controversy as to whether the salinity is changing at the same rate as the water cycle does11–15, as the impact of the changes in E–P fluxes, meltwater runoff, and ocean warming on the salinity is not completely understood16–18. Moreover, the number of available salinity measurements has been historically scarce and limited to some specific ocean regions19. Since 2000, the global array of temperature and salinity floats provided by the Argo system20, besides other permanent or routine observation systems, have contributed to further the knowledge on ocean salinity related processes. More recently, since 2010, SSS measurements are also available from space21–23, increasing the monitoring capability of this Essential Climate Variable. One of the main differences between satellite and in situ salinity measurements is that the latter are typically acquired at a few meters depth (5–10 m), thus monitoring the near surface salinity (NSS), while the former are providing measurements at the top cm layer of the ocean, thus monitoring the actual SSS.

Differences between the SSS and NSS are due to the vertical stratification of the ocean upper layers. Whereas vertical stratification in temperature has been extensively studied over the past several decades24–25, upper-ocean salinity stratification studies were only initiated in recent years, mostly motivated by the analysis of satellite-derived SSS data26,27. The ocean salinity stratification results from a complex combination of various mechanisms such as precipitation, oceanic advection and mixing conditions, as well as fresh water input from rivers runoff, melting of sea ice and removal of freshwater through evaporation. Although negative salinity anomalies have been shown and studied in cases of rainfall28–36, river runoff37–39 and sea-ice melting40–42, there is a limited

1Barcelona Expert Center (BEC), Institute of Marine Sciences (ICM) and Consejo Superior de Investigaciones Científicas (CSIC), 08003 Barcelona, Spain. 2Barcelona Expert Center (BEC), Universitat Politècnica de Catalunya (UPC), 08034 Barcelona, Spain. 3European Space Agency, ESTEC, Noordwijk 2201 AZ, The Netherlands. 4Argans UK Ltd., Plymouth PL6 8BX, UK. 5Telespazio-UK, for ESA-ESRIN, 00044 Frascati, Italy. 6Zenithal Blue Technologies, 08023 Barcelona, Spain. *email: olmedo@icm.csic.es
number of studies of positive salinity anomalies due to evaporation. Under absence of rainfall, continental discharge or sea ice melting, the upper ocean layer is characterized by a nearly uniform density, active vertical mixing and a high rate of turbulent dissipation. In that case, vertical salinity gradients in the upper 10 m are expected to be small. Here, we show that the dynamics captured by satellite SSS measurements actually differ from the dynamics shown by in situ NSS measurements. On one hand, satellite SSS data present a clear intensification of the water cycle which is not so clearly present in the NSS data. On the other hand, we find significant differences between SSS and NSS trends, which suggest that global warming is inducing an increasing stratification over wide open ocean areas.

Results
Satellite versus in situ salinity measurements. Since the year 2000, the observation system of free drifting Argo profiling floats has been increasing, reaching close to 4000 buoys that are nowadays available. The Argo system not only provides the capability for monitoring the salinity dynamics, but also represents the main source of data used for validating satellite measurements and a very valuable input for improving ocean models. However, the distribution of these measurements is not homogeneous over the global ocean. Particularly, coastal and polar regions are under-sampled. Moreover, far from the coast and the poles, the ocean currents drive the locations of the floats, and, thus, the locations of the Argo acquisitions. Over wide oceanic areas, as that comprised between 60° S and 60° N, the averaged salinity at the Argo locations in a 9-day window evolves with time and it is very different from the temporal evolution of the mean salinity in the entire region, as observed in Fig. 1. In this region, the temporal evolution of the average of the salinity provided by the Argo floats at their sampling locations and collocated satellite data is very similar (see top plot of Fig. 1), which indicates consistency between in situ and satellite measurements. Curiously, the temporal evolution of the averaged salinity over the Argo locations provided by the annual climatology also provides a very similar behaviour (red line in the top plot of Fig. 1), which suggests that this average is strongly conditioned by the variations of the in situ sampling rather than by the variability of the measured salinity.

Figure 1. Temporal evolution of the averaged salinity in between 60° S and 60° N. Top plot: The mean salinity measured by Argo floats (blue), the annual climatology averaged at the Argo locations (red), the satellite salinity averaged at the Argo locations (green). Bottom plot: The satellite salinity (black), salinity provided by model (pink) and annual climatology (grey) averaged over the entire region. In the bottom plot the average domain is common and is given by the satellite coverage. The variations in the annual climatology (grey line, bottom plot) correspond to the variations in the satellite coverage that mainly corresponds with the changes in the sea-ice mask.
The average of the salinity provided by the satellite (black curve in the bottom plot of Fig. 1) and the model (that assimilates Argo, grey curve in the bottom plot of Fig. 1) over the entire region presents a seasonal modulation, which is absent in the salinity average over the Argo sampling locations (see top plot in Fig. 1). This modulation is caused by sea-ice melting and river runoff, which have a seasonal behaviour that is typically under-sampled by the Argo floats and other open-ocean processes that Argo floats sample poorly due to the short residence times of any drifter in some open-ocean regions. Besides, we observe significant differences between the average of the salinity provided by the satellite and the model over the entire region. Part of the differences may come from these under-sampled regions where the model performance may be degraded due to the lack of in situ observations assimilated. Another cause of this difference may come from the fact that the model is providing the NSS and the satellite is providing the SSS, as we will discuss in the following sections.

**Salinity trends in the global ocean.** During the 8-year period of study (2011–2018), the maps of averaged salinity for Argo, satellite and model present similar spatial patterns (see first row Fig. 2, averaged Argo salinity is shown in Supplementary Fig. 1). The differences in salinity trends provided by Argo floats and model (see data sets and methods description) are small and mainly due to the differences in the spatial resolutions of the maps (see Supplementary Fig. 1 and Fig. 2, respectively). This is mainly because this model is assimilating Argo salinity data. However, there are significant differences in the trends observed by satellite (SSS) as compared to those observed by in situ and model (NSS). For the rest of the study we use model data because it provides better sampling of the salinity than the Argo data. The averaged satellite salinity trend per isoline or salinity bin (bottom plot of Fig. 2, black line) reveals that fresher regions are getting fresher and saltier ocean regions are getting saltier. Positive trend values, ranging between 0.015 and 0.01 psu/year, are mainly located over regions with salinity values greater than 34.7 psu, while the negative trends, around 0.01 psu/year, are located over regions with salinity values smaller than 34.7 psu. This intensification of the fresher and saltier regions is not so clearly present in the NSS (blue curve). By comparing the geographical distribution of the SSS and NSS trends (second row of Fig. 2, left and right panels respectively), we observe that there are several regions where the discrepancy is significant, among them: (i) the Southern Ocean (salinity values lower than 34.7 psu), where SSS mostly presents negative trend values while NSS presents positive values; (ii) the Atlantic Ocean (salinity values larger than 34.7 psu), where the situation is the opposite, i.e., SSS mostly presents positive trend values while NSS presents both positive and negative values (i.e., no specific predominance of positive trend values).

**Stratification observations in the global ocean.** Differences between SSS and NSS trends (top left panel in Fig. 3) reveal a wide ocean region in the Pacific Ocean (comprised between 30° S and 10° S) where the freshening trend of SSS is significantly weaker than that of NSS. Over the same region, the Mixed Layer Depth (MLD) and the ocean Wind Speed (WS) present negative trends, while the SST presents a positive trend (see Fig. 3). In the region comprised between 40° S and 40° N, which includes the previous mentioned region in the Pacific, we observe that the largest positive differences between SSS and NSS trends occur when the MLD trend presents the largest negative values, i.e. around −1 (m/y) (top plot in Fig. 4). In those regions where the MLD is constant or is becoming deeper (null or positive trend), the differences between SSS and NSS trends become small. Negative differences between SSS and NSS trends are compensated by much more frequent positive ones, leading to positive values when they are averaged over any region defined by a fixed value of MLD trend; therefore, the panel on top of Fig. 4 exhibits only positive values of the SSS-NSS average trend. On the other hand, the regions with the largest positive differences between SSS and NSS trends are characterized by a large SST trend [between 0.1 (°C/y) and 0.15 (°C/y)], while those with SST trends lower than 0.1 (°C/y) typically present small differences between SSS and NSS trends. Also note that the largest positive differences between SSS and NSS trends mainly correspond to the largest negative WS trends [between −0.2 and −0.15 (m/s/y)]. In regions where the WS trend is increasing differences between SSS and NSS trends become very small or slightly negative.

**Discussion**

Satellite measurements are providing a unique source of information of the ocean mesoscale processes in the upper-layer, which cannot be provided by any other means (either models or in situ). They provide routine, global maps of salinity, reaching coastal and polar regions which significantly contribute to the understanding of the sea surface salinity dynamics. Besides satellites measure SSS which is actually different from the NSS measured by the in situ or given by models. Satellite measurements are, therefore, complementary to those provided by in situ.

The water cycle is expected to intensify in a global warming context according to the Clausius–Clapeyron (CC) relation, which states that the saturation of the water vapor pressure increases at a rate of 7% per degree Celsius of warming. The same rate of increase is also expected in Evaporation minus Precipitation over the ocean (as stated Eq. 3 in Yu et al.19). This leads to the paradigm of “Dry gets Drier and Wet gets Wetter” (DDWW) under conditions of climate warming. Our results show that the SSS positive trend dominates in regions with SSS larger than 34.7 psu, and the global average is a positive trend, while the opposite is true for regions with SSS lower than 34.7 psu, which is consistent with the DDWW paradigm. In contrast, the NSS doesn't show this amplification. This reinforces the idea of using SSS (rather than NSS) as a proxy for E–P.

In tropical and mid-latitude regions we observe significant differences between SSS and NSS trends that are probably originated by a net stratification effect induced by surface warming. The persistent increase in temperature under low wind conditions is forming a warm layer in the top few meters of the ocean where the temperature increases towards the surface. Since these conditions persist over time, the evaporation from the ocean surface is favoured. This tends to an increase in SSS with respect to NSS.
Methods

Data sets. Satellite salinity. We use the Soil Moisture and Ocean Salinity (SMOS) SSS maps generated at the Barcelona Expert Center (BEC, http://bec.icm.csic.es). The European SMOS mission has been continuously providing SSS measurements since 2010\textsuperscript{21}. We use the BEC SMOS SSS global product v248, which consists of the 2011–2018 time series of 9-day level 3 salinity maps generated daily at a $0.25\degree \times 0.25\degree$ grid. The salinity retrieval procedure does not use in situ salinity measurements for calibration\textsuperscript{49}. The main calibration assumption consists of assuming that the global average of SSS does not change with time (the only expected variations are due to

Figure 2. Top row: salinity average in 2011–2018 as observed by the satellite (SSS) (left) and by the model (NSS) (right). Middle row: satellite SSS trends (left) and model NSS trends (right) in 2011–2018. Locations with trends being different from zero with a 95% level of confidence are represented in black. Bottom plot: mean SSS (black) and NSS (blue) trend as a function of averaged SSS and NSS (respectively) in the same period. The shadowed area represents the confidence interval of the 95%. Maps are plotted with Panoply v 4.12.0 (https://www.giss.nasa.gov/tools/panoply/).
changes in the sea-ice extension). Therefore, at each map, the global average of the SMOS salinity is set to be the global average of annual salinity climatology (see 48 for the details of the methods used in the generation of the SMOS SSS product). This product is freely available at: http://bec.icm.csic.es/bec-ftp-service/.

Sea surface salinity climatology. We use as a salinity reference the annual climatological salinity value provided by the World Ocean Atlas 2013 (WOA2013) at 0.25° x 0.25°. We use the average decadal product, which is accessible at the National Oceanographic Data Center (https://www.nodc.noaa.gov/cgi-bin/OC5/woa13/woa13.pl).

In situ salinity. We use in situ salinity data obtained by Argo profilers. Argo data are collected and made freely available by the International Argo Program and the national programs that contribute to it (http://www.argo.ucsd.edu, http://argo.jcommops.org). The Argo Program is part of the Global Ocean Observing System. To compare in situ and satellite measurements, we use the same approach as the one described in Olmedo et al. 48. We temporally and spatially collocate SMOS and Argo data as follows: every map is compared with the Argo salinity acquisition available during the 9 days of that map. We apply the following quality control over the values of Argo measurements: (i) The cut-off depth for Argo profiles is taken between 5 and 10 m; (ii) Profiles included in the greylist (i.e., floats which may have problems with one or more sensors) are discarded; (iii) We use WOA2013 as a quality indicator: Argo float profiles with anomalies larger than 10 °C in temperature or 5 psu in salinity when compared to WOA2013 are discarded; (iv) Only profiles having temperature acquisitions close to surface between −2.5 and 40 °C and salinity between 2 and 41 psu are used.

Wind data. We use eight years (2011–2018) of the wind module provided by the IFREMER CERSAT Global Blended Mean Wind Fields. A complete description of the product can be found in https://resources.marine.copernicus.eu/product-detail/WIND_GLO_WIND_L4_REP_OBSERVATIONS_012_006/INFORMATION. Here we include part of this description. “The estimation of the 6-hourly blended wind products makes use of all of the remotely sensed surface winds derived from scatterometers and radiometers available at this time and use as observation inputs for the objective method dealing with the calculation of 6-hourly wind fields over the global oceans. L4 winds are calculated from L2b products in combination with ERA interim wind analyses from January 1992 onwards. The analysis is performed for each synoptic time (00h:00; 06h:00; 12h:00; 18h:00 UTC).”

Figure 3. Top left panel: Differences between the satellite SSS trends and the model NSS trends in 2011–2018. Top right panel: mixed layer depth trends in 2011–2018. Bottom row: wind speed trends (left) and sea surface temperature trends in the same period (right). Locations with trends being different from zero with a 95% level of confidence are represented in black. Maps are plotted with Panoply v 4.12.0 (https://www.giss.nasa.gov/tools/panoply/).
and with a spatial resolution of 0.25° over the global ocean.” This product is freely available at: https://resources.marine.copernicus.eu/?option=com_csw&view=details&product_id=WIND_GLO_WIND_L4_REP_OBSERVATIONS_012_006.

Ocean model. We use the GLORYS12V1 product. A complete description of this product can be found in https://resources.marine.copernicus.eu/product-detail/GLOBAL_REANALYSIS_PHY_001_030/INFORMATION. Here we include part of this description. “The Copernicus Marine Service (CMEMS) global ocean eddy-resolving (1/12° horizontal resolution and 50 vertical levels) reanalysis covering the altimetry era 1993–2018. It is based largely on the current real-time global forecasting CMEMS system. The model component is the NEMO platform driven at the surface by ECMWF ERA-Interim reanalysis. Observations are assimilated by means of a reduced-order Kalman filter. Along track altimeter data (Sea Level Anomaly), satellite Sea Surface Temperature, Sea Ice Concentration and in situ temperature and salinity vertical profiles are jointly assimilated. Moreover, a 3D-VAR scheme provides a correction for the slowly-evolving large-scale biases in temperature and salinity. This product includes daily files of temperature, salinity, currents, sea level, mixed layer depth and ice parameters from the top to the bottom. The global ocean output files are displayed on a standard regular grid at 1/12° (approximately 8 km) and on 50 standard levels. In this study we use the salinity provided at 0.5 m depth. The model does not present any change in the salinity trends in the first 4 m depth.” This product is freely available at: https://resources.marine.copernicus.eu/?option=com_csw&view=details&product_id=GLOBAL_REANALYSIS_PHY_001_030.

Methods. Computation of salinity averages. The salinity averages shown in Fig. 1 are computed as follows:
Salinity average provided by Argo floats (blue line): the average of the salinity provided by the available Argo in the 9-day period used in the generation of the satellite salinity map. Argo measurements are filtered as previously described.

Climatology (red) and satellite (green) average at the Argo locations: the average of the salinity value in those locations where Argo acquisitions are available.

Average of the climatology (grey), model (pink) and satellite (black) over the entire region: it is computed as a weighted average of the salinity in those cells where satellite data is available. The weighted function accounts for the area in km$^2$ of each cell:

$$s = \frac{1}{\sum_{i \in D} w_i} \sum_{i \in D} w_i s_i,$$

where $D$ corresponds to the set of cells where satellite data is available, $s_i$ the salinity value of cell $i$, and $w_i$ the extension in km$^2$ of the cell $i$.

**Computation of trends.** We compute the trends as the linear regression coefficient of the temporal series of the salinity value at each cell of the map, by using the following equation:

$$a = \frac{N \langle xt \rangle - \langle x \rangle \langle t \rangle}{N \langle t^2 \rangle - \langle t \rangle^2},$$

where $N$ is the number of elements $x$ in the temporal series, $t$ the time value of each $x$ element in the series and $\langle \cdot \rangle$ the sum of all the elements of the series. We apply a T-student significance test for the computed trends, such that only the trends with a significance larger than 0.95 are considered in this study. Therefore, we only consider valid a trend value, when $N > 100$ and:

$$t_{0.95} = \frac{|a|}{\sqrt{\frac{(\langle x - \bar{x} \rangle)^2}{N}} / \sqrt{\langle (t - \bar{t})^2 \rangle}} = 1.65.$$  

**Computation of the joint histograms.** We use joint histograms to assess the functional relation between two variables $y$ and $x$. In our work we assess: (i) salinity trends ($y$) as function of the averaged salinity ($x$). This is shown in the bottom panel of Fig. 2, and; (ii) differences between surface and near surface salinity trends ($y$) as a function of trends of mixed layer depth, sea surface temperature and wind speed ($x$). This is shown in the top, mid and bottom panels respectively of Fig. 4. All the trends used in these histograms are statistically significant, with a significance larger than 0.95. Then, for each one of the joint histograms, we represent the average of the variable $y$ at each bin of $x$: $\mu_{y|x_i}$. Besides, we represent the 95% confidence interval associated with the mean given by:

$$\left( \mu_{y|x_i} - 1.96 \frac{\sigma_{y|x_i}}{\sqrt{N_j}}, \mu_{y|x_i} + 1.96 \frac{\sigma_{y|x_i}}{\sqrt{N_j}} \right),$$

where $\sigma_{y|x_i}$ is the standard deviation of the variable $y$ at each bin of $x_i$, and $N_j$ the number of $y$ values that have been averaged in the bin $x_i$.

The joint histograms are computed in each of the analyzed cases as follows:

- Bottom panel in Fig. 2: Mean salinity bins of 0.5 psu between 32 and 38 psu; Salinity trends between −0.04 and 0.04 (psu/y).
- Top panel in Fig. 4: MLD trend bins of 0.25 (m/y) between −2 and 2 (m/y); differences between SSS and NSS trends, from −0.1 to 0.1 (psu/y).
- Mid panel in Fig. 4: SST trend bins of 0.05 ($^\circ$/y) between −0.5 and 0.5 ($^\circ$/y); differences between SSS and NSS trend, from −0.1 to 0.1 (psu/y).
- Bottom panel in Fig. 4: WS trend bins of 0.05 (m/s/y) between −0.25 and 0.25 (m/s/y); differences between SSS and NSS trends in, from −0.1 to 0.1 (psu/y).

Note that the histograms in Fig. 4 are computed with data from the region ($40^\circ$ S, $40^\circ$ N).

Received: 5 November 2021; Accepted: 6 April 2022
Published online: 15 April 2022

**References**

1. Schmitt, R. W. Salinity and the global water cycle. Oceanography 21, 12–19. https://doi.org/10.5670/oceanog.2008.63 (2008).
2. Durack, P., Wijffels, S. & Matear, R. Ocean salinities reveal strong global water cycle intensification during 1950 to 2000. Science 336, 455–458 (2012).
3. Huntington, T. Evidence for intensification of the global water cycle: Review and synthesis. J. Hydrol. 319, 83–95 (2006).
4. Allen, M. R. & Ingram, W. Constraints on future changes in climate and the hydrologic cycle. Nature 419, 224–232 (2002).
5. Held, I. & Soden, B. Robust responses of the hydrological cycle to global warming. J. Clim. 19, 5686–5699 (2006).
6. Trenberth, K., Fasullo, J. & Smith, L. Trends and variability in column-integrated atmospheric water vapor. Clim. Dyn. 24, 741–758 (2005).
8. Yu, L. Global variations in oceanic evaporation (1958–2005): The role of the changing wind speed. *J. Clim.* 20, 5376–5390 (2007).

9. Zhang, Y. et al. Multi-decadal trends in global terrestrial evapotranspiration and its components. *Sci. Rep.* 6, 19124 (2016).

10. Yu, L., Josey, S. A., Bingham, F. M. & Lee, T. Intensification of the global water cycle and evidence from ocean salinity: Synthesis review. *Ann. N. Y. Acad. Sci.* 1472, 76–94 (2020).

11. Helm, K. F., Bindoff, N. L. & Church, J. A. Changes in the global hydrological-cycle inferred from ocean salinity. *Geophys. Res. Lett.* 37, L18701 (2010).

12. Skiliris, N., Zika, J. D., Nurse, A. G., Josey, S. A. & Marsh, R. Global water cycle amplifying at half Clausius–Clapeyron rate. *Sci. Rep.* 38752 (2016).

13. Vinogradova, N. & Ponte, P. In search of finger-prints of the recent intensification of the ocean water cycle. *J. Clim.* 30, 5533–5528 (2017).

14. Zika, J. D. et al. Maintenance and broadening of the ocean's salinity distribution by the water cycle. *J. Clim.* 28, 9550–9560 (2015).

15. Zika, J. et al. Improved estimates of water cycle change from ocean salinity: The key role of ocean warming. *Environ. Res. Lett.* 13, 74036 (2018).

16. Yu, L. A global relationship between the ocean water cycle and near-surface salinity. *J. Geophys. Res. Ocean.* 116, C10025 (2011).

17. Mignot, J. & Frankignoul, C. On the interannual variability of surface salinity in the Atlantic. *Clim. Dyn.* 20, 555–565 (2003).

18. Mignot, J. & Frankignoul, C. Intertemporal to inter-decadal variability of sea surface salinity in the Atlantic and its link to the atmosphere in a coupled model. *J. Geophys. Res.* 109, C04005 (2004).

19. Bingham, F. M., Howden, S. D. & Koblinsky, C. J. Sea surface salinity measurements in the historical database. *J. Geophys. Res.* 107, SRP 20–1–SRP 20–10. https://doi.org/10.1029/2000JC000767 (2002).

20. Argo. Argo Quality Data and Metadata From Global Data Assembly Centre (Argo GDAC). SENOE. https://doi.org/10.17882/42182 (2021).

21. Mecklenburg, S. et al. ESA's soil moisture and ocean salinity mission: Mission performance and operations. *IEEE Trans. Geosci. Remote Sens.* 50, 1354–1366 (2012).

22. Lagerloef, G. E. et al. The aquarius/SAC-D mission—Designed to meet the salinity remote sensing challenge. *Oceanogr. Mag.* 21, 68–81 (2008).

23. Entekhabi, D. et al. The soil moisture and ocean salinity (SMOS) mission. *Proc. IEEE* 98, 704–716. https://doi.org/10.1109/PROC. 2010.2043918 (2010).

24. Donlon, C. J. et al. Toward improved validation of satellite sea surface skin temperature measurements for climate research. *J. Clim.* 15, 353–369 (2002).

25. Ward, B. Near-surface ocean temperature. *J. Geophys. Res.* 111, C11029 (2006).

26. Maes, C. & O’Kane, T. J. Seasonal variations of the upper ocean salinity stratification in the tropics. *J. Geophys. Res. Oceans* 119, 1706–1722. https://doi.org/10.1002/2013JC009366 (2014).

27. Boutin, J. et al. Satellite and in situ salinity: Understanding near-surface stratification and sub-footprint variability. *Bull. Am. Meteorol. Soc.* 97, 1391–1407. https://doi.org/10.1175/BAMS-D-15-00332.1 (2016).

28. Webster, P. J. et al. The JASMINE pilot study. *Bull. Am. Meteorol. Soc.* 83, 1603–1630. https://doi.org/10.1175/BAMS-83-11-1603 (2002).

29. Anderson, J. E. & Riser, S. C. Near-surface variability of temperature and salinity in the near-tropical ocean: Observations from profiling floats. *J. Geophys. Res. Oceans* 119, 7433–7448. https://doi.org/10.1002/2014JC010112 (2014).

30. Ward, B. et al. The Air–Sea Interaction Profiler (ASIP): An autonomous upwardly rising profiler for microstructure measurements in the upper ocean. *J. Atmos. Ocean. Technol.* 31, 2246–2267. https://doi.org/10.1175/JTECH-D-14-00010.1 (2014).

31. Walesby, K., Villaal, J., Minnett, P. J., Callaghan, A. H. & Ward, B. Observations indicative of rain-induced double diffusion in the ocean surface boundary layer. *Geophys. Res. Lett.* 42, 3963–3972. https://doi.org/10.1002/2015GL063506 (2015).

32. Sutherland, G., Reverdin, G., Marié, L. & Ward, B. Mixed and mixing layer depths in the ocean surface boundary layer under conditions of diurnal stratification. *Geophys. Res. Lett.* 41, 8469–8476. https://doi.org/10.1002/2014GL061939 (2014).

33. Reverdin, G., Morisset, S., Boutin, J. & Martin, N. Rain-induced variability of near-surface sea-surface t and s from drifter data. *J. Geophys. Res. Oceans.* https://doi.org/10.1002/2012JC007549 (2012).

34. Drucker, R. & Riser, S. C. Validation of aquarius sea surface salinity with ARGO: Analysis of error due to depth of measurement and vertical salinity stratification. *J. Geophys. Res. Oceans* 119, 4626–4637. https://doi.org/10.1002/2014JC010045 (2014).

35. Henocq, C. et al. Vertical variability of near-surface salinity in the tropics: Consequences for L-band radiometer calibration and validation. *J. Atmos. Ocean. Technol.* 27, 192–209. https://doi.org/10.1175/JTECH-D-09-00142.1 (2010).

36. Volland, D. L., Dong, S., Foltz, G. R., Goni, G. & Lumpkin, R. Observations of near-surface salinity and temperature structure with high-saturation Lagrangian drifters during SPURS-2. *Oceanography* 32, 66–75 (2019).

37. Sprintall, J. & Tomczak, M. Evidence of the barrier layer in the surface layer of the tropics. *J. Geophys. Res. Oceans* 97, 7305–7316. https://doi.org/10.1029/92JC00407 (1992).

38. Pailier, K., Bourles, B. & Gourouli, Y. The barrier layer in the western tropical Atlantic Ocean. *Geophys. Res. Lett.* 26, 2069–2072. https://doi.org/10.1029/1999GL004992 (1999).

39. Mignot, J. de Boyer Montégut, C., Lazar, A. & Cravatte, S. Control of salinity on the mixed layer depth in the world ocean: 2. Tropical areas. *J. Geophys. Res. Oceans.* https://doi.org/10.1002/2006JC003954 (2007).

40. Straneo, F. & Heimbach, P. North Atlantic warming and the retreat of Greenland's outlet glaciers. *Nature* 504, 36–43. https://doi.org/10.1038/nature12854 (2013).

41. Nicholls, K. W., Østerhus, S., Makinson, K., Gammelsrød, T. & Fahrbach, E. The SOLO Air-Gas Exchange Experiment. *Meas. Sci. Rev.* 13, 1899–1910. https://doi.org/10.1175/JPO-D-13-0140.1 (2014).

42. Stevens, C., Ward, B., Law, C. & Walker, M. Surface layer mixing during the SAGE ocean fertilization experiment. *Deep Sea Res. Part II Top. Stud. Oceanogr.* 58, 776–785. https://doi.org/10.1016/j.dsr2.2010.01.017 (2011) (The SOLAS Air–Gas Exchange Experiment).

43. Sutherland, G., Christensen, K. H. & Ward, B. Evaluating Langmuir turbulence parameterizations in the ocean surface boundary layer. *J. Geophys. Res. Oceans* 119, 1899–1910. https://doi.org/10.1002/2013JC009357 (2014).

44. Olmedo, E. et al. Nine years of SMOS sea surface salinity global maps at the Barcelona Expert Center. *Earth Syst. Sci. Data* 13, 857–888 (2021).

45. Olmedo, E., Martínez, J., Turiel, A., Ballabera-Poy, J. & Portabella, M. Debiased non-Bayesian retrieval: A novel approach to SMOS Sea Surface Salinity. *Remote Sens. Environ.* 193, 103–126. https://doi.org/10.1016/j.rse.2017.02.023 (2017).
Acknowledgements
This work was supported in part by the Spanish R&D project L-BAND (ESP2017-89463-C3-1-R), which is funded by MCIN/AEI/10.13039/501100011033 and "ERDF A way of making Europe", and project INTERACT (PID2020-114623RB-C31), which is funded by MCIN/AEI/10.13039/501100011033, and in part by the European Space Agency by means of the Contract SMOS ESL L2OS. We also acknowledge funding from the Spanish government through the 'Severo Ochoa Centre of Excellence' accreditation (CEX2019-000928-S). This work is a contribution to CSIC PTI Teledetect.

Author contributions
The conceptualization was done by E.O. In the analysis and discussion E. O., A.T., V.G.-G., C. G.-H., M.P., C.G., M.M.-N., I.C., R.S., R.O. and M.A. participated. The implementation and software was done by E.O., V.G.-G., C.G.-H., A.G.-E. E.O prepared the original draft. All authors have reviewed and edited. All authors have read and agreed to the published version of the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-022-10265-1.

Correspondence and requests for materials should be addressed to E.O.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022