On the origin of the seasonal and interannual T–S variability of the inflow through the Strait of Gibraltar

Jesús García-Lafuente a,*, Cristina Naranjo a, Ricardo Sánchez-Leal b, Simone Sammartino a, Maria J. Bellanco b, Jose C. Sánchez-Garrido a, Javier Soto-Navarro c

a Grupo de Oceanografía Física, Universidad de Málaga—CEIMAR, Málaga, Spain
b Laboratorio Oceanográfico de Cádiz, Instituto Español de Oceanografía, Palma, Spain
c Área del Medio Físico, Puertos del Estado, Madrid, Spain

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Different datasets have been analyzed to identify the origin of the temperature and salinity seasonal and interannual fluctuations in the surface layer of the eastern North Atlantic Ocean, close to the Gulf of Cadiz. The analysis was motivated by the surprising short-term salinity trend recorded by a monitoring station deployed in the Atlantic layer of the Strait of Gibraltar between years 2003 and 2007, which has been described and investigated by Millot (2007. Geophys. Res. Lett. 34, L21609. doi:10.1029/2007GL031179.). Temperature and salinity display similar annual cycles whose maxima occur by the end of the year, the former leading the latter by one month approximately. Despite their similarities, their origin is not the same. More than 80% of the variability of the temperature seasonal cycle is accounted for by the annual cycle of surface heat flux, while advective fluxes are secondary. This is not true for salinity, which both seasonal and interannual fluctuations are shaped by the advection and the evaporative annual cycle jointly. For the advection contribution, the identified external agent is the wind stress that drives the upwelling season in the eastern mid-latitude boundary of the North Atlantic. Vertical advection of salinity associated with the Ekman pumping and horizontal advection caused by the upwelling jet and the fluctuations of the North Atlantic Subtropical Gyre are behind the local advective changes. The strengthening (weakening) of the seasonal upwelling in summer (winter) decreased (increased) the local salinity in the Gulf of Cadiz, giving rise to the observed cycle in the data recorded at Gibraltar. Short term trends in the wind-inducing upwelling off the Iberian Peninsula during the above mentioned period triggered concomitant changes of the salinity in the waters that fed the inflow and produced the short–term trend observed in the Strait of Gibraltar.

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1. Introduction

Since the last decade of the past century, growing evidence that the Western Mediterranean Sea is getting saltier has been accumulated. Salinity trends reported in the literature are on the order of a few thousandths per year [0.003 [psu] year^-1] in López-Jurado et al., 2005; ~0.003 [psu] year^-1 in Millot et al., 2006; 0.0043 [psu] year^-1 in Grignon et al., 2010; 0.0022 [psu] year^-1 at the Dyfamed station in Marty and Chiaverini, 2010; 0.0015 [psu] year^-1 in Borghini et al., 2014]. The trend could be ascribed to a raise in the net evaporation associated with the climate change (Skliiris et al., 2014; Mariotti et al., 2015; Adloff et al., 2015), but it could also be anthropogenically-induced due to the dam of large rivers, as argued in Rohling and Bryden (1992) or Skliiris et al. (2007), or driven by an increase of the salinity of the Atlantic inflow through the Strait of Gibraltar, as mentioned in Schroeder et al. (2010), or a combination of all them.

From year 2003 to the end of 2008, the Atlantic inflow was monitored at the Strait by a station located over the Moroccan continental shelf close to the sill of Camarinal (inset in Fig. 1), which was part of the Hydro-Changes monitoring network sponsored by the Commission Internationale pour l’Exploration Scientifique de la Méditerranée (Mediterranean Science Commission, CIESM). The station, denoted CAM80 throughout this paper, collected hydrological observations at 80 m depth. Millot (2007; Mill07 hereinafter) analyzed the time subseries spanning from January 2003 to March 2007 and showed an indisputable seasonal signal accompanied by a short-term, four-year trend of ~0.05 psu year^-1.
[psu] year$^{-1}$ of the salinity of the Atlantic water that was flowing toward the Mediterranean Sea at the depth of the station (Fig. 3 of Mill07, see also Fig. 1C). This short-term trend is more than one order magnitude greater than the salinity trend of the Mediterranean waters reported in the literature and, therefore, it could explain it. Although it was the manifestation of the interannual variability rather than a maintained trend in time (Fig. 1C), the extra amount of salt transported by the Atlantic jet during this period (or during other similar periods) should have perceptible effects on the thermohaline circulation of the Mediterranean Sea the following years, even if the trend had not affected the whole layer of the Atlantic inflow.

The present study is motivated by the variability presented in Mill07. Our analysis is not concerned with the fate of the salinity anomaly observed at CAM80, but rather the potential origin, which must be searched for in the Gulf of Cadiz (GoC hereinafter) and the eastern North Atlantic, the source of the Atlantic inflow. There are studies addressing the variability in this area (García-Lafuente et al., 2004; Sánchez-Leal et al., 2007; Calafat et al., 2012; Gómez-Enri et al., 2012), although they focus mainly on the sea level and pay little attention to the changes of the hydrological properties of the upper ocean waters. Soto Navarro et al. (2012) partially addressed the issue and detected a trend of $+0.013 \pm 0.003$ year$^{-1}$ in the NACW, after analyzing a large set of ARGO profiles from years 2002 to 2010 in the mid-latitude Northeast Atlantic ocean. Despite being greater than those in the Western Mediterranean Sea, the trend is still four times less than the $\sim 0.05$ [psu] year$^{-1}$ reported in Mill07 at CAM80.

The logical assumption on which this study relies is that the same external agents that drive the seasonal signal will drive the interannual variability, the latter being merely caused by small departures of the external forces from their mean seasonal patterns. Therefore, we explore first the seasonal signal, then the short-term trend (interannual variability) in the GoC area. Concerning the seasonal signal, salinity and temperature behave in different ways. While the solar annual cycle is the main driver of the temperature seasonal cycle in the upper layer ocean at the mid-latitudes, there is no evidence for a salinity cycle driven by the net evaporation. Changes of the circulation pattern would also influence the salinity in the GoC and, hence, in the CAM80 observations. At basin scale, the North Atlantic subtropical gyre and associated surrounding currents represent the basic circulation pattern of the mid latitude eastern North Atlantic Ocean (see the sketch in Fig. 2). The Canary Current is the natural south-flowing extension of the zonal Azores Current (Stramma, 1984) that forms the eastern limb of the subtropical gyre. It is also the wide transition region between the permanent coastal upwelling region off northwest Africa and the open ocean (Barton, 1998). More to the north it is the Portugal Current system, of which the upwelling region off Iberia forms part (Pérez et al., 2001; Martins et al., 2002). The GoC breaks the continuity of the coastline and separates the upwelling region into two parts with apparently no direct link of flow between them.

The basin-scale pattern undergoes wind-driven seasonal fluctuations triggered by the annual migration of the Azores high-pressure system (Eden and Willebrand, 2000), which migrates meridionally between 27°N in March and 33°N in August, weakening significantly in autumn and winter (Coelho et al., 2002). Stramma and Siedler (1988) investigated the seasonal changes of the North Atlantic subtropical gyre from historical data and concluded that its eastern part showed a larger east–west and smaller north–south extension in summer compared with the

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**Fig. 1.** Salinity (panel A) and potential temperature (panel B) at 80 m depth at the CAM80 station in the Strait of Gibraltar (see the dot in the inset map; CS indicates the location of Camarinal sill). The strong tide makes both variables to fluctuate between Atlantic and Mediterranean values, revealing that Mediterranean water ($S \sim 38.5$) flows regularly through the station despite it being nominally immersed in the Atlantic layer. The increased density of points from early 2007 onwards stems from the change of the sampling interval, which was set to half an hour after February 2007. Panel (C) is a zoom of the lower range of the measured salinity. Red dots are the samples of minimum salinity observed every tidal cycle, the blue line is the low-passed series derived from the red dots and the black line is the SMcam series (see text for details). The green rectangle is the time period analyzed in Mill07. Panel (D) shows the temperature counterpart of the salinity plot in panel (C), the color code being the same. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
winter season. They also presented seasonal meridional shifts of the coastal equatorward transports. The seasonal (Portugal) and quasi-permanent (Canary) coastal current systems (Wooster et al., 1976), whose seasonal response has been extensively analyzed in the literature (see Cropper et al. (2014) and references herein). The northerly winds along the eastern coast associated with the more north-eastward location of the Azores high in summer enhance the upwelling and the coastal equatorward flows (Wooster et al., 1976). During the winter the dominant wind stress off Iberia is northwards and tends to suppress the upwelling, giving rise to a poleward slope current (Frouin et al., 1990) that leaves a warm signature in satellite images (Haynes and Barton, 1990). It is the easternmost coastal flow of the Portugal Current system, which reverses during the upwelling season (Pérez et al., 2001). Further south, in the GoC, similar flow reversals have been also observed during winter months, especially in January (García-Lafuente and Ruiz, 2007). A feasible explanation of this seasonal dynamics was presented in Machin et al. (2006), who developed a simple quasigeostrophic model to examine the circulation of the North Atlantic subtropical gyre focusing on the northeastern corner of the gyre. The model featured north–south displacements of the transport streamlines at the eastern boundary in response to the changing pattern of the wind stress associated with the migrations of the Azores high, and recirculating cyclonic cells that would eventually reverse the flow at the eastern boundary. The seasonal changes of the circulation in

the vicinity of the GoC would be the result of the variable location of the streamlines round the year.

This work studies the seasonal variability and the interannual fluctuations of the hydrological properties in the GoC to provide an explanation to the observations collected at CAM80. The paper is organized as follows. The next section presents the datasets used in the study. Section 3 analyses the seasonal signal in the GoC and investigates the source and origin of the annual cycles of temperature and salinity in the eastern North Atlantic near to the GoC, assessing the relative importance of surface versus advective fluxes. Following our assumption that the seasonal and interannual variabilities are consequences of the same external agents, Section 4 addresses the seasonal cycle of the salinity cycle, exploring the links between the observed signal nearby the GoC and the annual fluctuations of the large-scale features such as the North Atlantic subtropical gyre and the wind field in the eastern North Atlantic. After the origin of the seasonal salinity signal is investigated, Section 5 focuses on the period of Mill07 data and the short-term trend found in the Camarinal data. Finally, Section 6 summarizes our findings and conclusions.

2. Data and data processing

2.1. The datasets

Several datasets have been used in this study. Most of them consist of gridded products available in international databases, which are completed by the observations collected at CAM80 station.

(1) Gridded temperature and salinity ARGO data produced at Scripps Institution of Oceanography following the analysis method by Roemmich and Gilson (2009), which are freely available through the Global Argo Marine Atlas (http://www.argo.ucsd.edu/Marine_Atlas.html). The dataset covers the period from January 2003 to December 2012 and the data are given as monthly means at 58 z-levels (every 10 m from the surface to 180 m, every 20 m from 200 m to 460 m, every 50 m from 500 m to 1400 m and every 100 m from 1500 m to the last level at 2000 m) with $1^\circ \times 1^\circ$ spatial resolution.

(2) Velocity, temperature and salinity ECCO (Estimating the Circulation and Climate of the Ocean) data from January 1993 to December 2013. The ECCO code is based on the Massachusetts Institute of Technology general circulation model (MITgcm; Marshall et al. 1997a,1997b), a numerical model designed for study of the atmosphere, ocean, and climate, applied to a near-global domain. The model resolution is $1^\circ$ horizontally except within the tropics where the meridional resolution gradually decreases to $0.3^\circ$ at $10^\circ$ of the Equator. There are 46 vertical levels with 10 m resolution in the 150 first meters. The model is forced by the National Center for Atmospheric Research reanalysis products, with time means replaced by those of COADS. Temperature and salinity are further relaxed towards observed surface values. The output fields are presented as 10-day averages.

(3) Wind products and heat and freshwater fluxes provided by the NCEP reanalysis project. The data are available at http://www.cpc.ncep.noaa.gov/products/wesley/reanalysis.html, the web page of the Climate Prediction Center (CPC). The downloaded data are daily values spanning the period 1992–2013 (both years included) and covering the North Atlantic ocean from the equator to 65°N on a square 2.5° (winds) and $1.9^\circ$ (heat fluxes) global grid using a state-of-the-art analysis/forecast system to perform data assimilation using data from 1948 to the present (Kalnay et al., 1996).

(4) North Atlantic Oscillation (NAO) and Eastern Atlantic (EA) climatic indices provided by the CPC (http://www.cpc.ncep.noaa.gov/products/wesley/reanalysis.html).
gov/data/teledoc/teleindcalc.shtml). These data were used to search for correlations with the main modes of atmospheric variability.

(5) Sea level data at the ports of Gran Canaria (27.85 N, 15.4 W, highlighted in blue in Fig. 2) and Tenerife (28.5 N, 16.25 W, highlighted in red in Fig. 2), in the Canary Islands from the REDMAR tide-gauge network of Puertos del Estado (Spain). The data are monthly averages covering the period 1993–2013 and have been used to detect seasonal fluctuations of the Canary Current.

(6) The already mentioned data from CAM80 station located at 35.88 N, 5.72 W at 80 m depth in the Strait of Gibraltar, described in Millot (2007) and Millot and García-Lafuente (2011).

2.2. Data processing

Data from the first five sources have been exploited as provided by the respective data centers, with no further processing. Data from the first three databases have been employed to estimate heat and salt balances from the advection–diffusion equations applied to a control volume according to the procedure described in Appendices A–C.

Observations from CAM80 have been processed to obtain representative time series of the Atlantic water flowing into the Mediterranean Sea. The station is inside the Atlantic layer since the interface separating Atlantic and Mediterranean waters lays below 100 m depth in the vicinity of Camarinal sill (Sánchez-Garrido et al., 2011) and it is even deeper in the southern part of the Strait of Gibraltar due to the Earth’s rotation (Echevarría et al., 2002). The measured salinity is thus expected to be less than 36.5, which is an upper limit for Atlantic waters salinity in the oceanic side of the Strait. Fig. 1A, however, shows that this is not anywhere near the case. The strong tide in the Strait causes vertical oscillations of the interface large enough to flood CAM80 with salty Mediterranean water almost every tidal cycle, which makes the observations run the whole range of salinities from 36, typical of the upper North Atlantic Central Water (NACW) to 38.5 of the Mediterranean water.

The fact that the NACW exhibits an absolute salinity minimum in the Strait of Gibraltar (see Fig. 3) has been an absolute highlight to identify the Atlantic water in the CAM80 records. By selecting the freshest sample observed every tidal cycle a new, nearly tidal-free time subseries is worked out (Fig. 1C). The ten lowest salinity samples of this semidurnal selection recorded each month have been averaged to build a monthly time series (SMcam series hereinafter), which is shown in black in Fig. 1C. This series gives suitable information on the low frequency variability of the Atlantic water that would be flowing into the Mediterranean Sea in the absence of tides. In particular it shows the clear seasonal signal superposed to the longer-term interannual fluctuation reported in Mill07. Despite the unavoidable contamination of the Atlantic water at CAM80 by tidal mixing, Fig. 1C shows that the seasonal and interannual signals of the NACW in the GoC are still well recognizable when this water flows through CAM80. The temperature corresponding to the salinity points in SMcam (TMcam series hereinafter) is plotted in black in Fig. 1D.

3. The seasonal cycle in upper layer of the Gulf of Cadiz

3.1. The observed temperature and salinity seasonal signals

A subset of ARGO data in the area 35–37 N, 6–12 W (GoC box hereinafter, see Fig. 3), which will be denoted by ARGOGoC data, has been used to identify the depth range occupied by water with SMcam and TMcam characteristics. Fig. 3 shows that 120 m is a fair representative average depth, although the depth can range from 80 to 170 m. A feature worth mentioning in this figure is the linear vertical profile of salinity between 30 and 240 m depth, typical of the NACW, with a constant salinity gradient of $dv/dz=0.0026$ m$^{-1}$. Fig. 4 shows the spatially averaged salinity and temperature and their anomalies in the GoC box at several depth layers. In the surface layer ($z<50$ m) the seasonal cycle of temperature is quite sinusoidal, with $-2.5^\circ$ C amplitude peaking in late summer (Fig. 4C and D). Salinity cycle is far less sinusoidal. The amplitude of the fluctuations of both variables damps out with depth, with a decrease more pronounced for temperature (compare columns 4 and 7 in Table 1). Fig. 4 also illustrates a shifting of the maxima toward autumn/winter with depth.

These facts are better seen in Fig. 5, which shows the results of a harmonic regression model of annual and semiannual frequencies applied to the ARGOGoC data. Temperature is clearly dominated by the annual signal, whose amplitude diminishes by more than 90% in the first 100 m (from 3.2 $^\circ$ C at the surface to 0.2 $^\circ$ C at 100 m depth, Fig. 5C) and becomes non-significantly different from zero below 130 m. Compared with the annual signal, the semiannual contribution is negligible. Salinity amplitude also decreases fast in the first tens of meters to reach a non-significant value below 150 m (Fig. 5A). The ratio at 100 m (0.027) with respect to the surface (0.11) is much higher than for temperature, in agreement with the information in Table 1. Salinity semiannual amplitude exceeds the annual one at depths greater than 60 m, distorting the annual cycle below this depth (see Fig. 4B). In the uppermost 150 m the phases increase downwards (Fig. 5B and D), indicating a latter occurrence of the maximum with depth. At 80 m, the salinity peaks in early January (phase slightly greater than zero) while it does by the end of October for temperature. The agreement between annual phases of ARGOGoC data and SMcam and TMcam series is remarkably good (red dots in Fig. 5B and D), although it is not that good for the amplitude of SMcam. This fact is attributed to the mixing that contaminates the salinity fluctuations of the NACW as this water flows through the Strait of Gibraltar. Although the procedure used to extract the best NACW...
samples at CAM80 minimizes the effect of mixing, it does not remove its consequences entirely.

Despite some similarity, the dependence of the harmonics of temperature and salinity with depth is different. The ratio of the samples at CAM80 minimizes the effect of mixing, it does not remove its consequences entirely.

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Table 1
Spatially-averaged properties of the subsurface water in the Gulf of Cadiz (GoC box, see text) at the different depth layers specified in the first column. The first block is for temperature and displays the mean, standard deviation and the standard deviation normalized by the first layer value, respectively. The second block displays the analogous information for salinity. Last column indicates the short-term salinity trend from January 2004 to March 2007, the common period of ARGOGoC data and CAM80 observations in Mil07 study.

<table>
<thead>
<tr>
<th>Layer (m)</th>
<th>Tmean (°C)</th>
<th>Tstd (°C)</th>
<th>Tstd. %</th>
<th>Smean (psu)</th>
<th>Sstd (psu)</th>
<th>Sstd. %</th>
<th>Trend (Jan04–Mar07) (psu/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–50</td>
<td>18.78</td>
<td>2.00</td>
<td>100</td>
<td>36.48</td>
<td>0.079</td>
<td>100</td>
<td>0.019</td>
</tr>
<tr>
<td>50–100</td>
<td>15.90</td>
<td>0.67</td>
<td>33.6</td>
<td>36.38</td>
<td>0.045</td>
<td>57.4</td>
<td>0.012</td>
</tr>
<tr>
<td>100–150</td>
<td>15.71</td>
<td>0.23</td>
<td>11.7</td>
<td>36.26</td>
<td>0.039</td>
<td>48.1</td>
<td>0.010</td>
</tr>
<tr>
<td>150–200</td>
<td>14.92</td>
<td>0.15</td>
<td>7.6</td>
<td>36.13</td>
<td>0.034</td>
<td>43.4</td>
<td>0.021</td>
</tr>
</tbody>
</table>

The advection–diffusion equation written in its integral form (see Appendix A for details) has been used to address the influence of the surface fluxes on the annual cycles of the temperature and salinity. In a first step, the balance between the local variation and the surface flux terms in the GoC box has been investigated. A derivation of the surface flux for salinity is presented in Appendix B (Eq. (B.5)) whereas the surface flux for temperature is the well-known Eq. [A.4]. The local variations have been computed from the ARGOGoC and/or ECCO datasets according to Eq. (C.2) and Eq. (C.4) of Appendix C with $h=150$ m. Below this depth, the seasonal signals are not significantly different from 0 (Fig. 4). The surface fluxes have been computed from Eq. (C.3) and Eq. (C.5) using the NCEP re-analysis data, $t_2$ and $t_1$ referring to the central day of two consecutive months.

For temperature, both terms of Eq. (C.2) fluctuate in phase with similar amplitude, suggesting a first balance between the local variation and the surface heat flux. In fact, the variance of the residue $\Delta H_S(t) - H_S(t)$ (t refers to the successive months; see Appendix C for nomenclature) is only the 18% of the variance of $\Delta H_S(t)$, implying that the surface heat flux $H_S(t)$ accounts for the 82% of the seasonal variability of the heat content (or temperature signal) of the layer. A similar balance does not hold for salinity because the term $\Delta S$ (Eq. (C.4)) shows seasonal characteristics that are not well depicted by the term $h^{-1} \Delta S$. These results give support to the hypothesis that local variations of temperature and salinity respond to different mechanisms.

3.3. Advective fluxes in the temperature and salinity seasonal cycles

The advective terms in Eq. (A.3) are retained now to assess their influence on the seasonal cycles (Fig. 6). As the advective flux computation makes use of the velocity field, which is not available in the ARGOGoC dataset, the outputs of the ECCO model are used instead. Geostrophic velocity estimated from altimetry was another choice that was discarded because geostrophy precludes vertical velocity whose role in the advection cannot be neglected. Supporting the use of ECCO data for this analysis is the fact that both ECCO and ARGOGoC databases provide very similar results (see Fig. 8), which is not surprising as ECCO assimilates ARGO data and thereby provides a consistent dynamical field with it.

Fig. 6 displays the local variation and advective and surface fluxes for the temperature and salinity (see the figure caption for more details) computed directly from Eq. (A.3), which have been spatially averaged in the GoC box. In the case of temperature, Fig. 6A confirms that the main balance occurs between the local variation and the heat flux across the sea surface (correlation coefficient of $r=0.96$). The advective flux is secondary and significantly less correlated with the heat content ($r=0.21$). It tends to co-oscillate with it and with the surface heat flux, and appears
Fig. 5. Amplitude (A) and phase (B) of the salinity annual and semiannual harmonics (see legend) as a function of depth for the horizontally-averaged ARGOGoC data. As the harmonic fit was made using cosine functions, 0 corresponds to January, 1, and the numerical values in degrees coincide approximately with the Julian year-day in the case of the annual harmonic, which is the most important one. Dashed lines indicate the 95% confidence level of the fit. Panels (C) and (D) present the same results for temperature. The red dots show the values of the annual harmonic obtained in the regression carried out on SMcam and TMcam series, and the horizontal red lines indicate the 95% confidence level. The black line in (D) displays the phase difference between salinity and temperature (salinity–temperature). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 6. (A) Blue line: local variation of heat content per unit time (J s⁻¹·m⁻³) averaged in the GoC box from the surface to z = −150 m (LHS of Eq. (A.3) for temperature, i.e., X=T). Green line: advective fluxes across the lateral and bottom surfaces (left term of the RHS of Eq. (A.3)) in the case X=T. Red line: Heat flux across the sea surface (right term of the RHS of Eq. (A.3)). (B) Blue line: same as in panel (A). Green line: sum of the advective and heat surface fluxes, that is, the RHS of Eq. (A.3) without the diffusion term. (C) Blue line: local variation of the mean salinity ([psu]·m⁻³·s⁻¹) in the same control volume (LHS of Eq. (A.3) for salinity, i.e., X=S). Green line: advective fluxes of salinity across the lateral and bottom surfaces (left term of the RHS of Eq. (A.3)). Red line: salinity flux (right term of the RHS of Eq. (A.3)). Notice the offset of this curve with respect to the two others. (D) Same as panel (B) except for salinity. All oceanic terms have been computed from ECCO data while the surface fluxes (red lines) have been estimated from NCEP-NCAR reanalysis data. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
slightly shifted onwards. Fig. 6B shows the two sides of the temperature equation (LHS, which is the same as in Fig. 6A, and the RHS, which is the sum of the two fluxes). The correlation between both terms increases very slightly \((r=0.97)\).

Fig. 6C and D display the results in the case of the salinity. The correlation between the local variations and the surface fluxes drops to \(r=0.56\) while the correlation with the advective fluxes rises to a significant \(r=0.49\). The conclusion drawn from Fig. 6C is that the primary balance is no longer achieved between the local variations and the fluxes through the sea surface because the advective fluxes cannot be neglected. When surface and advective fluxes are added, they depict a shape much like the local variation term (Fig. 6D) and the correlation growths to \(r=0.71\). Both curves have an offset of \(\sim 10^{-6}\) [psu] m³ s⁻¹ that, judging from Fig. 6C, comes from the surface flux term. It could be possible that the term \((E–P)\) that governs the surface flux for salinity is not well determined in the GoC area.

4. The seasonal cycle and the large-scale circulation of the eastern North Atlantic

4.1. The seasonal variability of the North Atlantic subtropical gyre inferred from hydrological data.

While the annual cycle of solar radiation explains most of the temperature seasonal signal in the GoC (and elsewhere), the evaporative cycle only accounts partially for the salinity cycle, which would be linked to the seasonality of other processes related to the large-scale patterns of the North Atlantic Ocean. The rest of the paper concentrates on such processes and investigates its likely origin.

Fig. 7 displays the spatial patterns of the surface salinity and temperature as deduced from ARGO and ECCO datasets. Both maps are pointedly shown to illustrate that they reproduce almost identical large-scale spatial and temporal patterns, similitudes already exploited in the previous section. Despite these similitudes, the observations are preferably used whenever possible. Therefore, ARGO data are employed in issues related to temperature and salinity.

Fig. 7A and B show that the North Atlantic subtropical gyre leaves a visible footprint in the salinity field, which consists of closed salinity contours for \(S>36.7\) approximately, while the gyre cannot be guessed from the rather zonal pattern of the surface temperature maps (Fig. 7C and D). Surface salinity is then a good proxy to follow the fluctuations of the North Atlantic subtropical gyre. For example, Fig. 7A and B highlight the \(S=37.0\) contour (deep-red shaded area) and the location of this isohaline in the climatological April (yellow contour) and October (blue-gray contour) months. The location of these contours suggests that the North Atlantic subtropical gyre moves northwards and eastwards in autumn with regard to spring, which would agree with previous results by Stramma and Siedler (1988) or the more recent analysis by Carracedo et al. (2014). The seasonal behavior of the surface isotherms is useless to this aim. They are displaced meridionally by more than a thousand km (Fig. 7C and D) while north–south variations must be correlated to the seasonal fluctuations of the position and shape of the North Atlantic subtropical gyre, as suggested by the changing location of \(S=37\) in the maps of Fig. 7A and B. Fig. 7G and H present the results for temperature. The equi-amplitude lines are zones arranged in a pattern that resembles the mean field in Fig. 7C, although the pattern is slightly distorted near the GoC (Fig. 7H). The phase is \(\sim 30°\) less than for salinity (Fig. 7F), meaning that temperature peaks 30 days earlier than salinity, in agreement with the results of Section 3.1.

The annual and interannual changes of the location and extension of the North Atlantic gyre are illustrated in Fig. 8. Two proxies have been used to characterize these changes: the superficial area of \(S\geq 37\) (Fig. 8A), which informs about the size of the gyre, and the latitude and longitude of the central point of this area (Fig. 8B), which indicate the changing location of the gyre. The latitude is the most regular of all the three parameters (the seasonal cycle explains nearly the 80% of its variance), suggesting a highly predictable north–south migration of the North Atlantic gyre of \(\sim 2°\), in agreement with Stramma and Siedler (1988). The harmonic fitting yields a phase of \(246±5°\), which implies a northermost position of the gyre in the first half of September, a timing that does not agree with these authors, who indicated a northermost position in winter. Although the east–west displacements are less sinusoidally-shaped (upper plot in Fig. 8B), they still depict a seasonal cycle of \(\sim 70\) km amplitude with its east–west most reach around the end of the year (354±17°). Only 37% of the original variance is accounted for by the annual cycle in this case, the interannual variability being more important. Notice that, while north–south fluctuations are encouragingly similar in the ECCO and ARGO datasets, they are not that good in longitude, the latter data indicating a more westwards central position. Despite this lack of agreement, the size and phase of the fluctuations are similar in both datasets. The area of the gyre (Fig. 8A) shows the poorest, though yet recognizable, seasonal signal (\(~20%\) of explained variance) with maximum extension of the gyre around the end of July.

4.2. The large-scale wind field.

Since the North Atlantic subtropical gyre is a wind-driven feature, its seasonal fluctuations must be correlated to the seasonality of the wind field, which in turn is linked to the migrations of the Azores high. The NCEP wind field has been analyzed by means of the broadly used Empirical Orthogonal Functions technique (EOF, Preisendorfer, 1988) to characterize the wind variability during the period of study. The technique of spatial composite of data sets (Boutov et al., 2014) has been used to carry out the analysis because the wind velocity is a vector. Furthermore, the geographical area has been restricted to the eastern part of the North Atlantic, namely, to the area sketched in Fig. 2 in order to obtain a better spatial definition of the wind variability in the region of interest.

The results of the analysis is presented in Fig. 9. We only show the leading two modes (Fig. 9A and C), which account for the 75% and 7% of the variance of the wind field. The time coefficients of these modes show a seasonal oscillation, which is more regular in the case of the first mode (Fig. 9B), and interannual fluctuations, which are clearer for the second mode (Fig. 9D). The analysis was performed without removing the spatial mean so that the first mode is expected to depict the mean field, which is the flow along the eastern boundary of the Azores high-pressure system. To check this point, the spatially averaged wind velocity inside the box marked in purple in Fig. 9A, which comprises the upwelling systems and the GoC area indicated in Fig. 2, has been computed and the time evolution of the meridional and zonal components have been plotted in Fig. 9B and D, respectively. As expected, the time coefficients of mode #1 are
Fig. 7. (A) Mean surface salinity from ARGO data (shaded contours). $S=37$ is contoured in white for the time-averaged field, in yellow for the climatological April and in grey–blue for October. (B) Same as (A) except for ECCO model outputs during the same period as ARGO data. (C) Same as A) except for temperature; highlighted contours correspond to $T=20$ °C for the time-averaged (white), climatological April (yellow) and October (grey–blue) periods. (D) Same as (C) except for ECCO model. (E) Amplitude of the annual harmonic of the depth-averaged salinity in the upper 100 m of the water column (the large amplitudes around 15 N, 55 W is likely related to the Amazon river discharge). (F) Zoom of (E) for the eastern part of the North Atlantic. Selected phase lines have been plotted (white solid lines) and labelled \(1\). (G) Same as (E) except for temperature. (H) Same as (F) except for temperature. Panels (E) to (H) have been produced from the ARGO data. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
highly correlated with the wind (−0.79, and +0.80 with the meridional and zonal components, respectively) and are a suitable proxy to follow the variability of the large scale wind field. For instance, they reach local maxima in summer, so depicting the well-known intensification of the upwelling in this season. Time coefficients of mode #2 are uncorrelated with the meridional component.
and only moderately correlated (+0.58) with the zonal component, suggesting that this mode partially captures the zonal flow variability.

4.3. The flow variability at the eastern North Atlantic

4.3.1. The horizontal advection: Meridional transports at the eastern boundary

The meridional transports in the upper 200 m of the water column through the three selected zonal sections displayed in Fig. 2 have been computed using ECCO data and displayed in Fig. 10A. They illustrate the spatial and temporal variability of the circulation pattern in this area. Regarding the temporal variability, the transports show the expected seasonal fluctuations with increased equatorward (or greatly reduced poleward transport, depending on the section) during summer, the upwelling season, and enhanced poleward (or reduced equatorward transport, depending again on the section) during winter. The pattern is the foreseeable oceanic response to the wind forcing and, therefore, the transports are expected to be correlated with the mode #1 time coefficients. The correlation is particularly good for the leg at 36° (r = −0.75) and diminishes for the legs at 32°, and 28° N (−0.46 and −0.44, respectively). The transports are also satisfactorily correlated (coefficients between 0.53 and 0.65) with the observed sea-level difference between Tenerife and Gran Canaria islands (Fig. 10B), which is a geostrophic proxy of the Canary Current (García-Lafuente et al., 2004), although the sea-level difference lags by ~1.5 months the computed transport.

Regarding the spatial pattern, Fig. 10A shows that the sign of the mean transport changes from the north to the south. Across 36° N, it is poleward (0.24 Sv with 0.33 Sv std), while it is equatorward across 28° N (−0.77 Sv with 0.28 Sv std). At 32° N, it is nearly null with high variability (0.05 Sv, 0.42 Sv std). The pattern agrees with the presence of the poleward current off Iberia reported in Haynes and Barton (1990) and also with the cyclonic recirculation cells reproduced by the quasigeostrophic one-layer model of Machín et al. (2006) commented on in the Introduction. According to these authors, the seasonal meridional migration of the gyre would leave the GoC area under the influence of a cyclonic cell in winter with a northwards prevailing flow, and under the direct action of the Azores–Canary current transition in summer, when the flow would veer locally to the south.

The spatial–temporal variability illustrated in Fig. 10A agrees with the conclusions of Stramma and Isemer (1988), who found the variability in the eastern North Atlantic strongly dependent on latitude because the Ekman transport shows large seasonal fluctuations north of 25° N. Interestingly, the spatial pattern of the seasonal signal in Fig. 7E and F displays a noticeable increase of the amplitude in the eastern North Atlantic north of 25° N as well. On the other hand, Fig. 7 shows that near the GoC area the horizontal salinity gradient heads to the north-northeast, so a poleward flow advects saltier water into the GoC area, whereas an equatorward flow advects fresher water from the north. The phase of the resulting seasonal salinity signal will match the one of ARGOGoC series in Fig. 4 since the poleward transport peaks by the end of the year, whereas the minimum poleward (or maximum equatorward, depending on the year and/or section) is detected in summer.

4.4. The vertical advection: Ekman pumping in the Gulf of Cadiz

Wind can change the local salinity at a given depth by inducing upwelling or downwelling. It physically happens through the Ekman pumping velocity, \( w_{\text{EK}} \), the vertical velocity at the bottom of the surface Ekman layer, which is given by

\[
 w_{\text{EK}} = \frac{1}{\rho} \mathbf{n}_z \cdot \nabla \times \mathbf{\tau}_W \tag{1}
\]

where \( f \) is the Coriolis parameter and \( \mathbf{\tau}_W = c_D \rho_a \mathbf{W} \cdot \nabla W \) is the wind stress (\( c_D = 1.5 \times 10^{-3} \) a non-dimensional drag coefficient, \( \rho_a \) the air density and \( W \) the wind velocity). This vertical velocity penetrates in the ocean interior and it usually is the dominant term of the interior’s vertical velocity field. In the presence of a vertical salinity gradient, \( w_{\text{EK}} \) advects salinity and promotes local salinity changes that can be employed to estimate vertical displacement of isohalines, as in García-Lafuente et al. (2008), who estimated a Mediterranean vein uplift of several tens of meters off Galicia in the northwestern corner of the Iberian Peninsula during the upwelling season.

Fig. 11A shows the spatial distribution of the mean value of \( w_{\text{EK}} \) during the period 1992–2013 in the eastern part of the North Atlantic. It depicts the well-known upwelling area that changes to downwelling west of the marked 0-contour to remain so in the vast majority of the mid-latitude North Atlantic. Fig. 11C shows the time evolution of the spatially averaged \( w_{\text{EK}}(t) \) in the GoC area, which is fully inside the region of mean upwelling. Notice that \( w_{\text{EK}}(t) \) remains positive most of the time except for very short periods at the end of some years and that it reflects the expected upwelling seasonal cycle with maxima in summer and minima in winter.
The presence of the Mediterranean outflow in the GoC complicates the pattern of the vertical velocity, which may differ from \( \text{wEK} \) noticeably as illustrated in Fig. 11B. This energetic outflow entrains a great volume of the overlying NACW as it leaves the Strait of Gibraltar and gives rise to downward velocity at intermediate depths (Peliz et al., 2009), which competes with the prevailing upwards \( \text{wEK} \) in the upper layer. The importance of this downwards flow has been emphasized by Johnson and Stevens (2000), who showed that the transport in the Azores Current is directly related to the strength of the Mediterranean outflow in the GoC, or Jia (2000), who even suggested that the primary mechanism for the formation of the Azores Current is water mass transformation associated with the entrainment of NACW by this overflow.

Fig. 11B shows that the maximum downwards velocity is found slightly deeper than 300 m, which coincides with the depth of the upper boundary of the Mediterranean outflow just west of the Strait of Gibraltar and gives rise to downward velocity at intermediate depths (Peliz et al., 2009), which competes with the prevailing upwards \( \text{wEK} \) in the upper layer. The importance of this downwards flow has been emphasized by Johnson and Stevens (2000), who showed that the transport in the Azores Current is directly related to the strength of the Mediterranean outflow in the GoC, or Jia (2000), who even suggested that the primary mechanism for the formation of the Azores Current is water mass transformation associated with the entrainment of NACW by this overflow.

Regardless of its sign, the vertical velocities in Fig. 11C oscillate in phase. In the presence of a vertical salinity gradient like the one shown in Fig. 3, they will induce similar seasonal cycles in the local salinity whose amplitude would depend on the depth. The validity of this reasoning requires that the vertical salinity gradient does not change sign, which is verified above the depth of the Mediterranean water influence. This depth would be 300–350 m according to Fig. 3, although the core of the Mediterranean plume in the GoC flows noticeably deeper. Above these depths, the cycles induced by the vertical advection of salinity will agree in phase with the ARGOGoC observations in Fig. 4.

5. Short term trend during years 2003–2007

After addressing the mechanisms that drive the seasonal cycle of the salinity in the GoC, this section resumes the investigation of the salinity trends reported in Millot’s (2007) paper. The dashed green rectangles in Figs. 8 to 12 delimitate the period 2003–2007 covered by the observations in Mill07 and illustrate the fact that many variables display stable short-term trends during this period, which have been summarized in Table 2. Previously, an attempt to assess the contribution of the salinity advection to the local salinity in the GoC has been carried out by assuming a balance between both terms in the salinity equation (Eq. (A.1) for \( X = 5 \)):

\[
\frac{\partial S_{\text{ADV}}}{\partial t} = - \mathbf{u}_H \nabla_H S - \text{w}_{\text{EK}} \frac{\partial S}{\partial z}
\]  

Fig. 11. (A) Mean Ekman pumping velocity \( \text{wEK} \) (m day\(^{-1}\)) from the period 1992–2013, derived from NCEP data. White line is the 0 contour and separates the downwelling (deep blue) from the upwelling areas. (B) Mean profiles of the spatially-averaged vertical velocity in the GoC area (red box in panel A) from ECCO data. The profile for the whole period is plotted in green (see legend), for the spring–summer months (April–September) in red, and for the autumn–winter months (October–March) in blue. The dashed black line is the mean of the spatially averaged \( \text{wEK} \) in the GoC area. (C) Time evolution of the spatially-averaged vertical velocity in the GoC at 100 m depth (light-blue line), at 30 m depth (deep-blue), both derived from ECCO data, and \( \text{wEK} \) (red line). The dashed green rectangle indicates the period analyzed in Mill07. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
using the ECCO velocity and salinity respectively. The RHS of Eq.(3) has been integrated numerically are the contributions of the horizontal and vertical advection, have set arbitrarily to 0, and the second and third terms of the RHS

\[ S_{\text{RHS}} = \frac{\partial S}{\partial t} + \nabla \cdot (\mathbf{u} S) + \frac{\partial S}{\partial z} \]

where

\[ S_{\text{RHS}} = S - \int_0^t \mathbf{u}_h \cdot \nabla S \, dt - \int_0^t \nabla \cdot (\mathbf{u} S) \, dt - \frac{\partial S}{\partial z} \, dz \]

The horizontal and vertical contributions are written separately and subscript “ADV” remarks the fact that we refer to the contribution made by the advection to the local change exclusively. The equation can be integrated to give

\[ S_{\text{ADV}}(t) = S_0 - \int_0^t \mathbf{u}_h \cdot \nabla S \, dt - \int_0^t \nabla \cdot (\mathbf{u} S) \, dt - \frac{\partial S}{\partial z} \, dz \]

where

\[ S_0 \]

is the reference value at the initial instant \( t = 0 \), which we have set arbitrarily to 0, and the second and third terms of the RHS are the contributions of the horizontal and vertical advection, respectively. The RHS of Eq. (3) has been integrated numerically using the ECCO velocity and salinity fields. We have also used the Ekman pumping velocity (Eq. (1)) along with the salinity gradient \( \frac{\partial S}{\partial z} = 0.0026 \text{ m}^{-1} \) deduced from Fig. 3 to carry out an alternate estimate of the vertical advection.

The results are presented in Fig. 12A, which shows how, besides the analyzed seasonal cycle, the total cumulated salinity in the GoC presents a longer-period cycle of nearly 20-year, whose minimum happens around year 2004 (deep-blue line). This date is very close to the start of Mill07 observations, suggesting that the short-term trend detected by Millot (2007) is the rising phase of the longer cycle. The main contributor to this cycle is the horizontal advection (light-blue line). Regarding vertical advection, the ECCO model provides a rather noisy signal whose effect is the negative linear trend identifiable in Fig. 12A by the steady increase with time of the difference between the horizontal (light-blue) and total (deep-blue) advection. The cause of the noisy signal is the very small vertical gradient of salinity produced by ECCO, significantly lower than its counterpart in ARGOGoC data (results not shown). For this reason we have carried out an independent estimate of the cumulated salinity originated by vertical advection using the Ekman pumping velocity and the ARGOGoC vertical salinity gradient of Fig. 3. The resulting series (red line) depicts a distinguishable seasonal oscillation superimposed to a less important long cycle similar to the one of horizontal advection. The total cumulated salinity using this new estimate shows enhanced seasonal and long term cycles (thin brown line in Fig. 12A), although the difference with the previous computation during Mill07 period is negligible.

Fig. 12B is a zoom of the period of CAM80 data with the cumulated salinity recalculated starting the integration at the beginning of year 2003. Although the short-term trend of CAM80 data during the Mill07 period is correctly reproduced (see Table 2), there are two differences that must be mentioned. The first one is the much greater amplitude of the seasonal cycle in Mill07 data, a discrepancy already visible in Fig. 5A and commented in Section 3.1, whose origin has been ascribed to the strong mixing in the Strait of Gibraltar. The second one refers to the drop of the salinity in CAM80 data after the Mill07 period (data outside the green rectangle in Fig. 12B), which is not well replicated by the simulated series, nor is the drop seen in the ARGOGoC data (Fig. 4). A satisfactory answer for the discrepancy is therefore lacking. A closer inspection to Fig. 1A, however, shows a progressive salinity diminution in the upper range of salinity (\( \sim 38.5 \)) after March 2007, when CAM80 station was serviced. Apparently, the decreasing trend could affect the whole range of salinities, for what an uncorrected drift of the salinity sensor cannot be disregarded as the source of the discrepancy.

Table 2 summarizes the short-term trends of relevant variables discussed in this study during the Mill07 period. Besides information concerning these variables, Table 2 includes in the last column a short interpretation of the expected consequences of the estimated trend if it were the case. The main driver of the short-term salinity trend appears to have been the wind field (Fig. 9, Block 4 of Table 2), whose meridional component showed a clear positive trend of \( +0.21 \text{ m s}^{-1} \) toward the north that weakened the prevailing equatorward wind during the Mill07 period, as confirmed by the time coefficients of the first EOF mode of the wind field. A consequence in
the ocean response is the concomitant positive trend of the transport along the eastern boundary (Fig. 10, Block 5 of Table 2), which increased the northwards advection of salinity in the GoC. The process should be fed back by the eastwards drift of the North Atlantic subtropical gyre (Fig. 8, Block 3), which would make saltier water available for advection along the eastern boundary. On the other hand, the weakening of the equatorward winds would reduce the vertical velocity in the upwelling regions (Fig. 11, Block 6), allowing for the downward relaxation of isohalines and the subsequent local increase of salinity taking into account the sign of the vertical salinity gradient in Fig. 3.

### 6. Summary and conclusions

Observations collected by the CAM80 station revealed seasonality and a short-term salinity trend of the inflow through the SoG (Fig. 1C). Both of them were reported by Millot (2007), who focused on the interannual salinification of the inflow rather than on its seasonal signal. As shown by later observations, the salinification halted in year 2007 (Fig. 1C), revealing itself as a short-term trend that, curiously, spanned the first four years of the CAM80 observations analyzed in Mill07 study. It must be said that both features are only displayed after processing the observations to minimize the effect of the strong tidally-driven mixing held up by the inflow. It is not an easy task, and even doing the best to remove these unwanted effects, a residual contamination is likely to remain, which would overestimate the seasonal cycle in particular.

On the basis that the seasonal cycle and the interannual variability have the same external drivers, we have addressed the first more conspicuous seasonal signal to identify these drivers. We have focused on the salinity signal because it was the salinity recorded at CAM80 that motivated the present study, and also because the origin of the seasonal signal is more challenging for salinity than for temperature, the latter being almost entirely explained by the solar cycle.

Fig. 3 suggests that the waters flowing through CAM80 reside at 100–150 m depth in the GoC, a depth range occupied by the NACW whose salinity diminishes with depth. In the Strait of Gibraltar area, its footprint is an absolute minimum of salinity owing through CAM80 residing rather than in the GoC. It is not an easy task, and even doing the best to remove these unwanted effects, a residual contamination is likely to remain, which would overestimate the seasonal cycle in particular.

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NCEP–NCAR data have been then used to investigate the role of the advective fluxes with the expected result that they represent a very minor contribution for temperature (Fig. 6A) but not for salinity (Fig. 6C and D).

Since advection is linked to the ocean dynamics, we have focused on the surface circulation pattern of the mid-latitude North Atlantic and on the wind-stress, its main driver, which is able to cause basin scale fluctuations of the circulation at annual and interannual time-scales (Eden and Willebrand, 2000; Machín et al., 2006). At seasonal scale-time, the wind-stress is responsible for the well-known seasonal upwelling in the eastern boundary (Wooster et al., 1976). On the other hand, employing the surface salinity of either ARGO or ECCO databases as a proxy suggests the existence of a seasonal cycle of the size and location of the North Atlantic subtropical gyre (Figs. 7 and 9) that influences the horizontal salinity gradient (and, hence, the advection) in the vicinity of the GoC. The seasonal cycle of the wind stress also originates a similar cycle of the meridional oceanic transport that peaks in winter (Fig. 10A). In terms of the horizontal advection, the cycle carries saltier water at subsurface depths nearby the GoC area, matching the observed increase of salinity during this part of the year (Fig. 5). The intensification/relaxation cycles of the wind-inducing upwelling generate a concomitant cycle of the Ekman pumping and of the vertical velocity in general (Fig. 11), whose related vertical advection matches the timing of the cycle deduced from ARGOGoC data.

The existence of the internal modes of the atmosphere distorts the wind stress seasonal cycle and gives rise to perceptible interannual variability. This was apparently the case during the Mill07 period when the wind-stress anomaly likely occasioned what we have called “short-term trend” throughout the study. Proofs for this trend have been searched for in the different series produced in this study and the results are summarized in Table 2. The analysis of these results carried out in Section 5 led to the conclusion that the reduction of the equatorward wind stress associated with a general weakening of the pattern of the wind field over the eastern North Atlantic triggered the trend. Therefore, either directly or indirectly, the cycle of the wind-stress is responsible for the fluctuations of the advective flux that, together with the surface fluxes, contribute to the local salinity changes in the GoC. And this is true for both seasonal and interannual time-scales. Barton et al. (2013) pointed out that winds off Iberian Peninsula are becoming slightly less upwelling favorable, in which case the inflow through the Strait of Gibraltar would become slightly saltier. Should the tendency be maintained in time, the influence of the extra-accumulation of salt into the Mediterranean Sea will have consequences for its thermohaline circulation. To this regard, the relevant question of whether or not the short-term trend in CAM80 series, collected at 80 m depth, may be extrapolated to the sea surface finds a partial answer in the last column of Table 1. It shows that the whole water column above 200 m displays a positive trend, which even is enhanced in the more superficial layer.

Finally an attempt was made to find correlations between the SMcam series and the climatic indices that measure the variability of the atmosphere, a correlation that should be established via the wind-stress. Although the NAO is the dominant atmospheric mode of natural variability in the North Atlantic (Eden and Willebrand, 2000), the correlation found between this index and SMcam salinity series is not significantly different from zero. Using the EA index the correlation improves to a significant value of 0.35 at a lag of 5 months. As showed by Criado-Aldeanueva et al. (2014), the atmospheric sea level pressure anomalies associated with the EA index in the eastern North Atlantic show a spatial pattern closely related to the geostrophic meridional winds off Iberia and North Africa and this would explain the better performance of the EA index in our case. Nevertheless, the correlation is low and the length of SMcam too short to draw definitive conclusions.

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Appendix A. The integral form of the advection–diffusion equation

The standard formulation of the advection–diffusion equation for a generic tracer $X$ is

$$\frac{\partial X}{\partial t} + \mathbf{u} \cdot \nabla X = \nabla (\kappa \nabla X)$$

(A.1)

where $\kappa$ is the eddy-diffusion coefficient. If $X \equiv T$, temperature, multiplying Eq. (A.1) by ($\rho \, c_p$), $\rho$ the seawater density and $c_p$ its specific heat capacity at constant pressure, results in the heat energy equation. Sources per volume unit that should appear in the RHS (viscous dissipation in case of $T$) are usually negligible and are not included. As far as seawater is incompressible, Eq. (A.1) can be rewritten in its conservative formulation

$$\frac{\partial X}{\partial t} = \nabla (-X \mathbf{u} + \kappa \nabla X)$$

(A.2)

where the first and second terms of the RHS are the advective and the diffusive fluxes, respectively. Written in this form, the equation is suitable for applying the Gauss’ theorem within a control volume $V$. The theorem states that for any vector, the volume integral of its divergence is equal to the integral of the flux over the enclosing surface. Choosing as a control volume a prism of height $h$ whose top lid is the free surface, the theorem enables the explicit inclusion of surface fluxes in the resulting equations (heat and freshwater in case of temperature and salinity, respectively), which otherwise cannot be included in the differential forms of Eq. (A.1) or Eq. (A.2) since they are not sources per volume unit. The integration of Eq. (A.2) over $V$ and the application of the Gauss’ theorem yield an expression for the evolution of $X$ in the control volume as a function of the fluxes entering/leaving the volume through the enclosing surface, including the surface fluxes, $\mathbf{F}_X$:

$$\frac{\partial}{\partial t} \iiint_V X \, dV = \iint_{\text{surface}} (-X \mathbf{u} + \kappa \nabla X + \mathbf{F}_X) \, dS$$

(A.3)

For typical values of eddy-diffusivity in the open ocean ($\kappa \sim 10^3$–$10^4$ m$^2$ s$^{-1}$ for temperature and salinity, Bates et al. (2014)), the diffusive fluxes (second term in the RHS) are much less than the advection and/or surface fluxes (first and third terms of the RHS) and can be neglected. The surface flux term $\mathbf{F}_X$ in the case of the

temperature equation is

$$\vec{F}_t = \frac{1}{\rho C_p} \vec{Q}_{net} \vec{h}_z$$ \hspace{1cm} (A.4)

where \(\vec{Q}_{net}\) is the net heat flux and \(\vec{h}_z\) is the vertical unit vector. \(\vec{F}_t\) has units of °C m s⁻¹.

Appendix B. The surface flux term for salinity

Eq. (A.3) is also valid for salinity with the appropriate surface flux \(\vec{F}_s\) term, whose explicit expression is less obvious than in the case of temperature. To find an expression for \(\vec{F}_s\), let us consider a water column \(h\) meters high and ignore the advection and diffusion terms. The only mechanism available for changing the salinity in the control volume is the freshwater flux across the surface \((E-P)\), expressed as a mass flux \((\text{kg} \text{ m}^2 \text{ s}^{-1})\). In a time interval \(\Delta t = t_2 - t_1\) the height \(h\) of the control volume will have changed by

$$\Delta h = \frac{1}{\rho_0} \int_{t_1}^{t_2} (E-P) dt = \frac{(E-P)}{\rho_0} \Delta t$$ \hspace{1cm} (B.1)

where \(\rho_0\) is the freshwater density and \((E-P)\) is the net time-averaged evaporation during \(\Delta t\). Since only freshwater is exchanged, the amount of salt inside the control volume does not change. At instant \(t_1\) it is proportional to \(S(t_1)h\), where \(S\) is the depth-averaged salinity

$$S(t_1) = \frac{1}{h} \int_{-h}^{0} S(z, t_1) dz$$ \hspace{1cm} (B.2)

whereas at time \(t_2\) it will be proportional to \(S(t_2)(h - \Delta h)\). Salt conservation implies \(S(t_1)h = S(t_2)(h - \Delta h)\), from which \(\Delta h\) can be written in terms of the salinity difference \(\Delta S = S(t_2) - S(t_1)\)

$$\Delta h = \frac{\Delta S}{S(t_2)} \approx \frac{\Delta S}{S_0}$$ \hspace{1cm} (B.3)

In (B.3), \(S(t_2)\) has been replaced by a reference salinity \(S_0\) because \(\Delta S \ll S(t_2)\). Equating (B.1) and (B.3)

$$\frac{\Delta S}{\Delta t} = \frac{S_0}{\rho_0}$$ \hspace{1cm} (B.4)

Making \(\Delta t \to 0\), the LHS of Eq. (B.4) becomes the LHS of the salinity version of Eq. (A.3) for a control volume of unit surface area and height \(h\), and \((E-P)\) coincides with \((E-P)\) at instant \(t_1\). Therefore, under the hypothesis of neither advection nor diffusion, the surface flux term in the salinity equation must be

$$\vec{F}_s = \frac{S_0}{\rho_0} (E-P) \vec{h}_z$$ \hspace{1cm} (B.5)

in order to satisfy Eq. (B.4). Its units are \([\text{psu}] \text{ m} \text{ s}^{-1}\), or \(\text{m s}^{-1}\) strictly speaking.

Appendix C. Computation of local variations and surface fluxes from the data

The heat content in a prismatic control volume of unit horizontal area and \(h\) meters high is

$$H_C = \int_{-h}^{0} \rho C_P T dz$$ \hspace{1cm} (C.1)

and the variation of the heat content between \(t_1\) and \(t_2\), \(\Delta H_C\), is given by Eq. (C.2) in equation Eq.(A.3) in the case of temperature. Both expressions are readily computed from ARGO (or ECCO) and NCEP datasets, respectively.

If advection and diffusion are ignored, then Eq. (C.2) must be balanced by Eq. (C.3) in Eq. (A.3) in the case of temperature. Two terms are readily computed from ARGO (or ECCO) and NCEP datasets, respectively.

$$\Delta H_C = \int_{-h}^{0} \rho C_P (E-P) T dz$$ \hspace{1cm} (C.2)

whereas the heat per unit area \(H_S\) transferred from the atmosphere to the control volume during the same time interval will be

$$H_S = \int_{t_1}^{t_2} \rho C_P T dt$$ \hspace{1cm} (C.3)

A similar approach can be worked up for salinity. The depth-averaged salinity at instant \(t_1\) is given by Eq. (B.2). The change of depth averaged salinity \(\Delta S = S(t_2) - S(t_1)\) between \(t_1\) and \(t_2\) will be

$$\Delta S = \frac{1}{-h} \int_{-h}^{0} \frac{\Delta S}{\rho_0} S(z, t_2) dz = \frac{1}{h} \int_{-h}^{0} \left( S(z, t_1) - S(z, t_2) \right) dz$$ \hspace{1cm} (C.4)

where \(\Delta h\) is the thickness of the freshwater layer removed/added by the net evaporation during \(\Delta t = t_2 - t_1\) in the unit area prism. The relationship between \(\Delta h\) and \((E-P)\) is given by Eq. (B.1) with the implicit convention that \(\Delta h\) is positive if evaporation exceeds precipitation and negative otherwise (hence the sign of \(\Delta h\) in the implicit convention in Eq. (C.4)). Taking into account that \((E-P)\) in mid-latitudes is \(\sim 1 \text{ m year}^{-1}\) and that the interval \((t_1, t_2)\) is one month in the ARGOGoC data, \(\Delta h\) in Eq. (B.1) will be less than 0.1 m, which justifies the approximation carried out in Eq. (C.4) where \(\Delta h\) does not appear any more in the RHS.

The salinity variation between \(t_1\) and \(t_2\) inside the unit area control volume is \(\Delta S\), which must be compared with the salinity flux per unit area across the sea surface (time integral of Eq. (B.5))

$$\overline{S}_g = \frac{S_0}{\rho_0} \int_{t_1}^{t_2} (E-P) dt$$ \hspace{1cm} (C.5)

Again, if advection and diffusion are ignored, then Eq. (C.4) must be balanced by Eq. (C.5) in equation Eq. (A.3) in the case of salinity, and both terms are easily computed from our datasets.

References


