Importance of the Equatorial Undercurrent on the sea surface salinity in the eastern equatorial Atlantic in boreal spring

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Abstract The physical processes implied in the sea surface salinity (SSS) increase in the equatorial Atlantic Cold Tongue (ACT) region during boreal spring and the lag observed between boreal spring SSS maximum and sea surface temperature (SST) summer minimum are examined using mixed-layer salinity budgets computed from observations and model during the period 2010–2012. The boreal spring SSS maximum is mainly explained by an upward flux of high salinity originating from the core of the Equatorial Undercurrent (EUC) through vertical mixing and advection. The vertical mixing contribution to the mixed-layer salt budget peaks in April–May. It is controlled primarily by (i) an increased zonal shear between the surface South Equatorial Current and the subsurface EUC and (ii) the presence of a strong salinity stratification at the mixed-layer base from December to May. This haline stratification that is due to both high precipitations below the Inter Tropical Convergence Zone and zonal advection of low-salinity water from the Gulf of Guinea explains largely the seasonal cycle of the vertical advection contribution to the mixed-layer salt budget. In the ACT region, the SST reaches its maximum in March/April and minimum in July/August. This SST minimum appears 1 month after the maximum of SSS. The 1 month lag observed between the maximum of SSS in June and the minimum of SST in July is explained by the shallowing of the EUC salinity core in June, then the weakening/erosion of the EUC in June–July which dramatically reduces the lateral subsurface supply of high-saline waters.

1. Introduction

The eastern equatorial Atlantic Ocean presents a marked seasonal cycle whose main feature is the seasonal formation of the Atlantic Cold Tongue (ACT) during boreal summer [Chang et al., 2005; Peter et al., 2006; Giordani and Caniaux, 2011; Wade et al., 2011; Caniaux et al., 2011; Burmeister et al., 2016], an area with cool waters extending from the African coast to approximately 20°W, with the lowest temperatures occurring along and south of the equator (Figure 1a). During boreal spring/summer, the southeasterly trade winds intensify [Hastenrath and Lamb, 1978; Philander and Pacanowski, 1981], pushing the Inter-Tropical Convergence Zone (ITCZ) northward [Picaut, 1983; Waliser and Gautier, 1993] and intensifying the equatorial near-surface mixing and upwelling [e.g., Jouanno et al., 2011; Caniaux et al., 2011].

Recent advances have been made in understanding the spatial and temporal variability of the sea surface temperature (SST) in the ACT region. Observations and models highlight the crucial role played by the vertical turbulent mixing between the westward flowing South Equatorial Current (SEC) and the subsurface eastward Equatorial Undercurrent (EUC) in controlling the seasonal formation of the ACT [Peter et al., 2006; Wade et al., 2011; Jouanno et al., 2011; Hummels et al., 2013]. It is also expected that these subsurface processes involved in the upper ocean heat balance may have a significant influence on the seasonal variability of the upper ocean salinity and the sea surface salinity (SSS).

Contrary to temperature, only few studies focused on the ACT salinity variability though it may play an important role on the regional dynamics and air-sea exchanges through its influence on the stratification of the water column and consequently, on the mixed-layer depth (MLD) and large-scale density gradients [Lukas and Lindstrom, 1991; Sprintall and Tomczak, 1992; Pailler et al., 1999; Maes and O’Kane, 2014]. Changes in SSS are also related to changes in the hydrological cycle [Webster, 1994; Hosoda et al., 2009; Helm et al.,...
So, a better knowledge of the SSS could provide better estimate of the oceanic freshwater flux and thus, improve our understanding of the variability of the freshwater flux at the ocean surface [e.g., Ren et al., 2014]. In the tropical Atlantic, seasonal SSS variations are controlled by different processes depending on the region considered. For instance, studies on the mixed-layer salinity budget estimated from observations and ocean circulation models indicate that the SSS seasonal variability in the western tropical North Atlantic is mainly due to horizontal salinity advection [e.g., Foltz et al., 2004; Foltz and McPhaden, 2008; Da-Allada et al., 2013] and large river discharges [Reul et al., 2014a, 2014b] while in the central and eastern tropical North Atlantic, the seasonal cycle of the precipitations plays a major role on the SSS seasonal cycle [Foltz et al., 2004; Foltz and McPhaden, 2008; Tzortzi et al., 2013; Da-Allada et al., 2013, 2014b]. In the Gulf of Guinea, contributions of the river discharges, vertical mixing, and vertical salinity advection on the salt budget explain the seasonal variability of the SSS [Tzortzi et al., 2013; Da-Allada et al., 2013, 2014b; Berger et al., 2014; Camara et al., 2015]. The recent numerical study by Camara et al. [2015] in the central equatorial Atlantic also underlined the important role of the vertical mixing in the seasonal cycle of the SSS.

In the ACT region, based on combined in situ observations collected from May to July 2011 during the Cold Tongue Experiment (CTE), model, reanalysis, and satellite data, Schlundt et al. [2014] investigated the mechanisms responsible for the SSS variability during the development of the ACT. They mainly focused on two regions: the western equatorial ACT (23°W–10°W) and the region north of the ACT. They found that in the region north of the ACT, salinity variability is mainly due to precipitation and zonal advection, whereas in the western equatorial ACT region, evaporation and the zonal advection drive the SSS variations. Although the salinity tendency variations diagnosed in the north of ACT matched the observed ones within error bars, Schlundt et al. [2014] found large discrepancies in the western ACT region during May, and they suggested that the advection term may be underestimated because of horizontal salinity gradients not properly resolved in their data set. At equator-10°W, their analysis also showed a strong SSS increase in boreal spring lagged by the SST cooling of about 1 month. However, no physical processes were proposed or described to explain these timing.
Progress have been recently made in SSS observation, thanks to the new satellite SSS measurements provided by the European Space Agency Soil Moisture and Ocean Salinity (SMOS mission led by ESA in collaboration with CNES and CDTI) [Reul et al., 2012] and by the Aquarius/SACD mission [Lagerlof, 2012] that are available from 2010 to present and 2011 to 2015, respectively. Satellite measurements offer the opportunity to observe the SSS with an unprecedented resolution about 50–150 km, 3–7 days [Lee et al., 2012, 2014; Hernandez et al., 2014; Reul et al., 2014a,2014b; Lu et al., 2016]. In the tropical Atlantic, satellite observations allow to monitor the seasonal SSS variability [Tzortzi et al., 2013] and to detect tropical instability waves (TIWs) [Lee et al., 2014]. Lee et al. [2014] showed that SSS horizontal gradient significantly contributes to the dynamical balance of TIWs by enhancing the meridional density gradient in the tropical Atlantic, especially during boreal spring.

Up to now, the main processes which drive the seasonal variability of SSS in the ACT region have not been fully understood and no explanation has been proposed for boreal spring SSS maximum as mentioned first by Schlundt et al. [2014]. This study addresses the following questions: (i) what are the surface and subsurface processes driving the SSS seasonal variability in the ACT? and, (ii) what explains the lag between SST summer minimum and boreal spring SSS maximum?

The remainder of this paper is organized as follows. Section 2 presents the methodology, observations, the model description and validation. In section 3, the SSS seasonal variability is investigated, with a focus on SSS boreal spring maximum and phasing. Discussion and conclusions are given in section 4.

2. Methods, Data, and Model

2.1. The Mixed-Layer Salt Budget

The mechanisms controlling the seasonal variability of the SSS in the ACT are investigated by analyzing the mixed-layer salinity budget which reads [Foltz and McPhaden, 2008; Qu et al., 2011; Da-Allada et al., 2013, 2015; Schlundt et al., 2014]:

\[
\frac{\partial S}{\partial t} = \frac{(E-P-R)S}{h} - \frac{\langle u \frac{\partial S}{\partial x} \rangle}{XAD_{ml}} - \frac{\langle v \frac{\partial S}{\partial y} \rangle}{YAD_{ml}} - \frac{\langle w \frac{\partial S}{\partial z} \rangle}{ZAD_{ml}} - \frac{1}{h} \frac{\partial}{\partial z} \left( S \frac{\partial h}{\partial z} - \frac{D(S)}{LDF_{ml}} \right) \tag{1}
\]

with \( \langle \cdot \rangle = \frac{1}{h} \int d_z \)

\[
S \text{ the salinity averaged within the mixed layer, } E \text{ the evaporation, } P \text{ the precipitation, } R \text{ the river runoffs, } h \text{ the depth of the mixed layer, } (u, v, w) \text{ the zonal, meridional, and vertical components of the velocity vector, } k \text{ the vertical diffusion coefficient, and } D(S) \text{ the lateral diffusion contribution.}
\]

The left-hand side (LHS) term of equation (1) represents the mixed-layer salinity tendency. At the right-hand side (RHS) of equation (1), the term FLX_{ml} is the surface freshwater flux, XAD_{ml} is the zonal salinity advection, YAD_{ml} is the meridional salinity advection, ZAD_{ml} is the vertical salinity advection, ZDF_{ml} represents the vertical diffusion at the base of the mixed layer, ENT_{ml} is the mixed-layer salinity variations due to diapycnal processes of the mixed-layer base, and the term LDF_{ml} is the lateral diffusion. The sum of XAD_{ml} and YAD_{ml} represents the horizontal salinity advection (HAD_{ml}). In the following, the vertical processes are combined under the term VPR_{ml} (VPR_{ml} = ZAD_{ml} + ZDF_{ml} + ENT_{ml}). In this study, we analyze and compare the SSS budget calculated both from observations and model outputs. Since SMOS data are limited to the surface [e.g., Boutin et al., 2016], the VPR_{ml} contribution in the observations is estimated as the difference between the SSS tendency and the sum of FLX_{ml}, HAD_{ml}, and LDF_{ml}. So, this term could also contain sampling and observations errors. The horizontal diffusion contribution to the salinity budget is computed using a Laplacian operator with a diffusion coefficient set to 500 m² s⁻¹ in the observations (as in Dong et al. [2009], Yu [2011], or Da-Allada et al. [2015]) and set to 300 m² s⁻¹ in the model.

The error bar \( \epsilon \) for the observed SSS tendency in the equation (1) is calculated propagating the error on SSS estimates following the formulation used in several studies [e.g., Foltz and McPhaden, 2008; Da-Allada et al., 2015; Camara et al., 2015]:

\[
\epsilon = \left( \sqrt{\epsilon^2_{S_{\text{obs}}} + \epsilon^2_{S_{\text{mod}}}} \right) / \Delta t, \text{ with } \Delta t = \text{2 months and } \epsilon_S \text{ is the SSS error given by the standard error of all available SSS data for each month of the study period.} 
\]
The river runoff term, $R$, will not be included in our estimates since we focus on regions sufficiently far away from the coast and not under the influence of either Congo or Niger River plumes [e.g., see Reul et al., 2014b, Figure 10].

### 2.2. Observations Data

The surface salinity data used in this study to evaluate the SSS budget terms from observations are derived from the SMOS satellite data, a mission that has been launched on 2 November 2009. In the present study, we use the so-called SMOS Level 4a SSS products provided by the Centre Aval de Traitement des Données SMOS (CATDS, http://www.catds.fr/), and referred to as the IFREMER Expertise Center-Ocean Salinity (CEC-OS) products. These data sets are weekly composite at a spatial resolution of $0.5^\circ \times 0.5^\circ$ and are available for the 2010–2014 period with an accuracy of 0.2 PSS (Practical Salinity Scale, according to the 1978 practical salinity scale) in the tropical regions. These new products are computed like the Level 3 products [Reul and Tenerelli, 2011] except that the large-scale bias corrections that are applied to the swath products consider the monthly SSS obtained from the In Situ Analysis System (ISAS) SSS [Gaillard et al., 2016] instead of the fields from the World Ocean Atlas (2001) [Conkright et al., 2002]. We used the $1/3^\circ$ resolution surface current products with a 5 day temporal resolution from Ocean Surface Current Analyses Realtime (OSCAR) [Lagerlof et al., 1999; Bonjean and Lagerloef, 2002] (http://www.oscar.noaa.gov/), directly calculated from satellite altimetry and ocean vector winds.

For characterizing the MLD, we use a monthly seasonal cycle of the MLD (defined as the depth where the density is 0.03 kg m$^{-3}$ greater than the 10 m depth density) from the climatology of de Boyer Montégut et al. [2004] available on a $2^\circ \times 2^\circ$ grid and derived from World Ocean Circulation Experiment (WOCE) and the National Oceanographic Data Center (NODC).

Monthly evaporation and precipitations are from the ERA-Interim reanalysis [Dee et al., 2011] of the European Centre for Medium-Range Weather Forecasts (ECMWF) and are available monthly from 1979 up to present with a 0.5° resolution.

### 2.3. Ancillary Data

The model SST is compared with satellite SST data provided by the TRMM (Tropical Rainfall Measuring Mission) Microwave Imager (TMI) [Kummerow et al., 1998]. The SST data are available from 1998 with a $1/4^\circ$
horizontal resolution. Monthly salinity and temperature measurements from the PIRATA mooring located at 10°W, 0° [Bourlès et al., 2008] are used to observe the seasonal variations of the salinity core of the EUC. This mooring provides salinity measurements at six vertical levels from the surface (1 m depth) down to 120 m depth with a 20 m resolution, while temperature is measured at 11 vertical levels between 1 and 500 m depth with 20 m resolution in the upper 140 m. These data are available from 1997 up to present.

### 2.4. OGCM

A regional numerical simulation of the tropical Atlantic based on NEMO3.6 [Nucleus for European Modeling of the Ocean] [Madec and the NEMO Team, 2016] is analyzed in this study. The numerical setup is fully described in Hernandez et al. [2016], together with some comparisons with observations. The regional configuration extends from 35°S to 35°N and from 100°W to 15°E with a quarter degree horizontal resolution. The model solves the three-dimensional primitive equations discretized on an Arakawa C grid at fixed vertical levels and has 75 vertical levels (12 levels within the first 20 m and 24 levels in the upper 100 m). The momentum advection is based on the third-order upstream biased scheme which includes an implicit diffusion. Tracer advection is performed using a Total Variance Dissipation (TVD) scheme and tracer diffusion is parameterized with a Laplacian isopycnal operator with a coefficient of 300 m² s⁻¹. The vertical diffusion coefficient is given by a GLS (Generic Length Scale) scheme with a k⁻ε turbulent closure [Umlauf and Burchard, 2003; Reffray et al., 2015].

The model is forced at the lateral boundaries with daily outputs of the global MERCATOR reanalysis GLORYS2V3. At the surface, the atmospheric fluxes of momentum, heat, and freshwater are computed using bulk formulation [Large and Yeager, 2004] and the DRAKKAR Forcing Set 5.2 (DFSS2) product [Dussin et al., 2016]. DFSS2 is derived from ERA-Interim reanalysis (3 h fields of wind speed, atmospheric temperature and humidity, and daily fields for long and shortwave radiation and precipitation) from ECMWF [Dee et al., 2011]. River runoffs are prescribed near the river mouths as a surface freshwater flux using the monthly climatology of Dai and Trenberth [2002].

The model is initialized at day 1 January 1979 using salinity and temperature derived from the Levitus climatology and is integrated over the period 1979–2012. There is no surface salinity restoring toward a climatological SSS. Each terms of the equation (1) except the entrainment term, which is deducted as a residual, is computed at each model time step. In this study, we used monthly averages of the mixed-layer trends, as in Da-Allada et al. [2014b] or Camara et al. [2015].

In order to further investigate the subsurface processes that may be involved in the mixed-layer budget, we also computed and analyzed the different contributions to the model three-dimensional salinity balance:
where $S$ is the model salinity, ADV is the 3-D salinity advection, ZDF is the vertical diffusion, LDF is the horizontal diffusion, and FLX is the tendency of salinity due to E-P-R at the surface. The vertical turbulent salt flux ($TSF_{ZDF}$) is calculated at different depths $z$ as follows:

$$TSF_{ZDF} = \int_{-z}^{0} \frac{\partial^2 T}{\partial z^2} dz$$

and assuming that there is no diffusive fluxes at the surface.

The density stratification [Maes and O’Kane, 2014] is described by the Brunt-Väisälä frequency ($N^2(T, S)$) determined using the vertical profiles of temperature and salinity as follows:

$$N^2(T, S) = -\frac{g}{\rho} \frac{\partial \rho}{\partial z}$$

$$\approx -\frac{g}{\rho} \left( \frac{\partial T}{\partial z} - \frac{\partial S}{\partial z} \right)$$

Finally, a mean salinity budget within the EUC is performed. This salinity budget is calculated by integrating vertically the dominant salinity balance (equation (3)) between the two isopycnals that define the salinity maximum associated with the EUC in the ACT throughout the year, i.e., between $\sigma_\beta = 24.7$ (z1 = 35 m on average) and $\sigma_\beta = 26$ (z2 = 65 m on average) kg m$^{-3}$:

$$\frac{\partial S_{mg}}{\partial t} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (\partial t S) dz; \quad \text{XAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-u_2 \partial S) dz; \quad \text{YAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-v \partial S) dz; \quad \text{ZAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-w_2 \partial S) dz;$$

and

$$\frac{\partial S_{mg}}{\partial t} = -u_2 \partial S - v_2 \partial S - w_2 \partial S + \frac{\partial S}{\partial t}$$

$$- \frac{\partial^2 S}{\partial z^2} + LDF(S) + FLX(z)$$

(3)

where $S$ is the model salinity, ADV is the 3-D salinity advection, ZDF is the vertical diffusion, LDF is the horizontal diffusion, and FLX is the tendency of salinity due to E-P-R at the surface. The vertical turbulent salt flux ($TSF_{ZDF}$) is calculated at different depths $z$ as follows:

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$$\approx -\frac{g}{\rho} \left( \frac{\partial T}{\partial z} - \frac{\partial S}{\partial z} \right)$$

(5)

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and

$$\frac{\partial S_{mg}}{\partial t} = -u_2 \partial S - v_2 \partial S - w_2 \partial S + \frac{\partial S}{\partial t}$$

$$- \frac{\partial^2 S}{\partial z^2} + LDF(S) + FLX(z)$$

(3)

where $S$ is the model salinity, ADV is the 3-D salinity advection, ZDF is the vertical diffusion, LDF is the horizontal diffusion, and FLX is the tendency of salinity due to E-P-R at the surface. The vertical turbulent salt flux ($TSF_{ZDF}$) is calculated at different depths $z$ as follows:

$$TSF_{ZDF} = \int_{-z}^{0} \frac{\partial^2 T}{\partial z^2} dz$$

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$$\approx -\frac{g}{\rho} \left( \frac{\partial T}{\partial z} - \frac{\partial S}{\partial z} \right)$$

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Finally, a mean salinity budget within the EUC is performed. This salinity budget is calculated by integrating vertically the dominant salinity balance (equation (3)) between the two isopycnals that define the salinity maximum associated with the EUC in the ACT throughout the year, i.e., between $\sigma_\beta = 24.7$ (z1 = 35 m on average) and $\sigma_\beta = 26$ (z2 = 65 m on average) kg m$^{-3}$:

$$\frac{\partial S_{mg}}{\partial t} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (\partial t S) dz; \quad \text{XAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-u_2 \partial S) dz; \quad \text{YAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-v \partial S) dz; \quad \text{ZAD}_{mg} = \frac{1}{A_2} \int_{-z_1}^{-z_2} (-w_2 \partial S) dz;$$

and

$$\frac{\partial S_{mg}}{\partial t} = -u_2 \partial S - v_2 \partial S - w_2 \partial S + \frac{\partial S}{\partial t}$$

$$- \frac{\partial^2 S}{\partial z^2} + LDF(S) + FLX(z)$$

(3)
\[
\frac{\partial S_{\text{sig}}}{\partial t} = \frac{1}{\Delta z} \int_{z_1}^{z_2} -\partial z (K_z \partial_z S) \, dz;
\text{with } \Delta z = z_2 - z_1
\]  
(7)

\(\partial S_{\text{sig}} / \partial t\) is the salt tendency, \(XAD_{\text{sig}}\) represents the zonal salt advection, \(YAD_{\text{sig}}\) is the meridional salt advection, \(ZAD_{\text{sig}}\) is the vertical salt advection and \(ZDF_{\text{sig}}\) is the vertical salt diffusion. For this balance, we consider neither the lateral diffusion and the entrainment contributions, which were found to be negligible, nor the air-sea freshwater exchanges and runoff, which are limited to the surface and do not affect the isopycnal range we consider for the integration.

A large part of the model analysis is restricted to the period 2010–2012, which is an overlapping period for both model and observations data sets. As the seasonal cycle could be biased due to the short study period, model analysis in the mixed layer has also been performed over a longer period (1990–2012) in order to verify the robustness of the results obtained (see the section 4).

2.5. Seasonal Variability of SSS and SST

First, we focus on the equatorial ACT region as defined by the box between 3°S–1°N and 17°W–0°E, which is centered on the area with maximum cooling around 1°S–10°W (Figure 1a) [Jouanno et al., 2011]. The seasonal evolutions of the SSS and SST obtained from observations (SMOS and TMI) in the ACT both present a large seasonal variability (Figure 1b). The SST exhibits maximum values in the ACT in March/April (SST > 28°C) and minimum values in July/August (SST < 24°C). A large SSS increase occurs from April to June (first SSS maximum) followed by a slight SSS decrease period (July/August). Then, the SSS increases again and reaches its second maximum in October/November before decreasing. As already noticed by Schlundt et al. [2014], the SSS reaches its maximum in June in the ACT, i.e., 1 month before the minimum of SST that occurs in July/August.

The seasonal cycle of SSS and SST from the model and observation are compared in Figure 1b. Throughout the year, the model is saltier than the observation. From January to April, a bias of about 0.5 PSS is observed, which is reduced to about 0.2 PSS from May to December. For the SST, we observe the same seasonality of the bias: a cool bias is observed in the model from December to July (up to −1.5°C in May–April) while from May to November, the bias is weaker. This bias may have multiple origins, including forcing uncertainties or lack of realism of the vertical mixing parameterization. Despite these caveats in the model outputs, the seasonal evolution of the observed SSS and SST are well simulated by the OGCM, with 0.94 and 0.95 correlation coefficients at the 99% significance level, respectively. Both model

![Figure 5.](image-url)

Figure 5. (a) Model horizontal salinity advection (HAD\text{ml} in dashed blue) contributions in the ACT region: zonal advection (XAD\text{ml} in black) and meridional advection (YAD\text{ml} in dashed lack). (b) Vertical processes contributions to the SSS seasonal variability (VPR\text{ml} in dashed green): vertical salinity advection (ZAD\text{ml} in pink), vertical diffusion (ZDF\text{ml} in red), and the entrainment term (ENT\text{ml} in dashed black). All the terms are explained in equation (1). The units are PSS month\(^{-1}\) for Figures 5a and 5b.
and observations exhibit SST maximum in March and minimum SST in July. The two SSS maxima observed in June and in October are also reasonably reproduced in the model.

To further validate the simulated seasonal variability of the vertical distribution of temperature and salinity, in situ salinity and temperature measurements from the PIRATA mooring located at 10°W–0°N are compared with the model. Although the model salinity is larger than the PIRATA data, the simulated seasonal variability of the salinity vertical structure is in phase with observed cycle (Figure 2). Near the surface (0–30 m), model and observations both exhibit two salinity maxima previously observed in the seasonal cycle of SMOS SSS. At subsurface (below 30 m), both model and observations present a pronounced subsurface salinity maximum, associated with the EUC between 40 and 80 m, which follows a semiannual cycle. The seasonal cycle and distribution of the model temperature at 10°W–0°N is also in good agreement with the PIRATA data (Figure 3): (i) the formation of the cold tongue in the model is in phase with the observations...
and (ii) the position of the depth of the isotherm 20°C, a representative proxy for the thermocline depth, is also qualitatively comparable in the model and the observations. Overall, these validations give us confidence on the capability of the simulation to reproduce the observed variability at seasonal time scales in the ACT region.

3. Results

3.1. Boreal Spring SSS Maximum in the ACT Region

In order to explain the boreal spring SSS increase, the contributions to the mixed-layer salinity balance in the ACT region are examined using mixed-layer salinity balances computed both from the SMOS observations and from the model (Figure 4). The SSS tendencies obtained from the observations and from the model show similar seasonal cycles (0.83 correlation coefficient at the 99% significance level). Both tendencies exhibit two salinization events during the year: the largest in May (\(0.40 \text{ PSS month}^{-1}\)) and a secondary maximum in September (\(0.12 \text{ PSS month}^{-1}\)). The spring salinization starts 1 month later in the model compared to the observations. Despite small differences between the model and observations, all terms in the RHS of equation (1) are in phase and present very similar seasonal cycles (Figure 4b). The contribution of the ocean vertical processes (VPRml) presents a larger seasonal cycle than the horizontal advection (HADml) and the surface freshwater flux (FLXml). The VPRml is positive throughout the year and leads to an important increase in SSS from December to June. Its contribution is strongly reduced during the rest of the year (July–November). The first strongest SSS increase in May is clearly attributed to the
vertical processes. The horizontal SSS advection is dominated by the zonal advection (Figure 5a). Both are negative all year long due to the westward transport of low-salinity water from the Gulf of Guinea by the SEC [Schlundt et al., 2014; Da-Allada et al., 2014b; Camara et al., 2015]. The HADml is responsible for the large SSS decrease observed in December both in the model and observations. The HADml contributes significantly to the SSS budget at the exception of the September/October period when this term is almost negligible. The FLXxml is negative from December to April when the ITCZ is located near the equator and therefore contributes to reduce the SSS in the ACT during this period. During the rest of the year (from May to November), the FLXxml is dominated by evaporation and acts to increase the SSS, summing to the VPRxml. During September–October, the contributions of the HADml and of the VPRxml to the mixed-layer salinity budget are weak, so the FLXxml is the main contributor to the surface salinization observed during this period.

Figure 8. Seasonal evolution of model vertical profiles computed for the 2010–2012 period in the ACT: (a) vertical advection (ZAD in color shading; PSS month \(^{-1}\)), (b) vertical salinity stratification on Brunt-Väisälä frequency \(N^2(S)\) in color shading; \(10^{-4}\) s\(^{-2}\)), (c) vertical velocity \(W\) in color shading; \(10^{-6}\) m s\(^{-1}\)), and (d) vertical temperature stratification on Brunt-Väisälä frequency \(N^2(T)\) in color shading; \(10^{-4}\) s\(^{-2}\)). Note that the colorbars are not the same for Figures 8b and 8d. The depth of the isopycnals 24.7 and 26 kg m\(^{-3}\) and salinity are superimposed in blue dashed lines and in black dashed line. The thick black lines are MLDs and the thick red lines indicate the 20°C isotherm.
3.1.1. Vertical Processes

As detailed above, the contribution of the VPR\textsubscript{ml} in the salt budget obtained from observations is estimated as a residual of equation (1). The seasonal cycle of the observed VPR\textsubscript{ml} contribution is in agreement with that of the model with a maximum in April and a minimum in October (Figure 4b). Consequently, we consider that the model is suitable to explore in details the vertical processes that are inaccessible from any other means (neither in situ measurements, nor satellite measurements).

To a first order, the VPR\textsubscript{ml} contribution to the mixed-layer salt budget is explained by covarying vertical advection and diffusion (Figure 5b). These two terms are of same order of magnitude and vary in phase during the seasonal cycle. Analyzing the 3-D salinity budget (see equation (3)), we find that the vertical diffusion acts to increase the salinity in the mixed layer throughout the year (Figure 6a), consistently with the positive ZDF\textsubscript{ml} trend for the mixed-layer salt budget (Figure 5b). ZDF exhibits peaks in April/May and December/January, period which also coincides with the strongest vertical turbulent salt flux TSF (Figure 6b). The high values of vertical turbulent salt flux occur in the 10–30 m depth range, which correspond to a depth range with low Richardson number (Figures 6c and 6d). Note that the zonal velocity shear controls the total horizontal shear (Figures 6c and 6d). The vertical shear peaks near 20 m and its seasonal variability is driven by the strength of the surface SEC (Figures 6c, 6d, 7a, and 7b). Note that there is no direct link between the seasonal variability of the local wind stress (Figure 7c) and the turbulent fluxes of salt, suggesting that the local wind forcing does not control the turbulent fluxes of salt (at the difference of the basin scale wind variability that drives the SEC and indirectly modulates the vertical shear of the equatorial currents).

As for the vertical diffusion, the vertical salinity advection contributes to increase the mixed-layer salinity throughout the year with an important contribution from December to May (Figures 5b and 8a). This term, which is a function of both the vertical salinity gradient and the vertical velocity, brings salty water from the subsurface EUC up to the mixed layer. To first order, the seasonal evolution of the vertical advection contribution to the mixed-layer balance is in phase with the variability of the salinity vertical gradients at the mixed-layer base but not with the seasonal cycle of the vertical velocity (upward throughout the year) that
The intensification of trade winds in the equatorial region generates upwelling equatorial Kelvin waves that are responsible for the shoaling of the thermocline observed in May–June (Figures 8a and 8b). The maximum upward vertical velocity that corresponds to the equatorial upwelling is observed when the wind stress is at its maximum (Figure 7c).

The mixed-layer vertical advection term can be separated into contributions by the annual mean \((w)\) and seasonal anomalies \((w')\) of the vertical velocity: \(w \partial S/\partial z = w \partial S/\partial z + w' \partial S/\partial z\). The correlation between the seasonal anomalies of \(z_{adml}\) and the seasonal anomalies of \(w \partial S/\partial z\) and \(w' \partial S/\partial z\) are, respectively, 0.90 and 0.33. This further confirms that the seasonal variability of vertical salinity advection is mainly explained by the strong salinity stratification variability at the base of the mixed layer (Figure 8b). The largest impact of the vertical velocity seasonal anomalies is in May when vertical salinity advection is reinforced by the strong upward velocity and in January–February when very weak vertical velocities limit the vertical salinity advection (Figure 8c). The strong salinity stratification observed from December to May is due to the zonal advection of surface freshwater and precipitation (Figures 4b and 5a). In the ACT region, note that the salinity stratification is much smaller than the temperature stratification (Figures 8b and 8d). Therefore, the salinity stratification is more easily destroyed by the mixing. The maximum upward vertical velocity that corresponds to the equatorial upwelling is observed when the wind stress is at its maximum (Figure 7c).

3.2. Lag Between SSS Maximum and SST Minimum: Role of the EUC Salinity Maximum

As previously shown, the vertical mixing between the SEC and the upper part of the EUC mainly explains the seasonal ACT surface salinization. Although similar mechanisms are involved in the equatorial seasonal cooling and associated ACT formation [e.g., Peter et al., 2006; Jouanno et al., 2011], there is an intriguing 1 month lag between the SSS maximum and the SST minimum (Figure 1b). The purpose of this section is to understand this difference in the seasonal cycle.
The vertical structures of the salinity and the temperature averaged in the ACT region present similar seasonal evolutions to that inferred at 10°W, 0°E at the surface (Figures 2 and 3) but with differences at the subsurface (Figure 9). Subsurface salinity maximum associated with the EUC is between 40 and 60 m in the ACT instead of 40–80 m at 10°W–0°N and there is also a more intense cooling at 10°W–0°N than in the ACT. The SSS maximum observed in June (Figure 9a) appears 1 month before the July SST minimum (Figure 9b) as in PIRATA observations (Figures 2a and 3a). The salinity maximum associated with the EUC is located throughout the year between \( \sigma_\theta = 24.7\) and 26 kg m\(^{-3}\) shows a semiannual cycle, with peaks in March/April and November (Figure 9a). During boreal spring, the salinity maximum enters the mixed layer, and is then totally eroded in early boreal summer. On the other hand, because of the maintaining of positive vertical temperature gradient in the upper ocean, input of cool water from subsurface is sustained during boreal summer (Figures 9b and 11a) while the maximum SSS disappears (Figures 9a and 10a; due to zonal advection of freshwater in the mixed layer, Figure 5a). Due to the erosion of the EUC salinity core in early boreal summer, the vertical salt flux induced by the subsurface processes is strongly reduced in July while SST cooling is sustained.

To explore why the EUC salinity maximum is eroded during boreal summer, we analyze the salinity and velocity averaged between the two aforementioned isopycnals \( (\sigma_\theta = 24.7\) and 26 kg m\(^{-3}\)) representative of the EUC core. First, we find that the erosion of the salinity maximum at the equator is not due to the meridional displacement of the core of the EUC (Figure 10a). Moreover, the semiannual cycle of the salinity along the equator is consistently observed from the African coast to about 30°W (Figure 11b). This semiannual cycle of the EUC salinity (Figure 10a) follows that of the EUC zonal speed (Figure 10b) with 1 month lag, suggesting a close link between the EUC intensity and its haline content. During boreal summer, the EUC is weak and thus the salt transport by the EUC is reduced, suggesting that the boreal summer erosion of the EUC maximum salinity could be due to the weakening of the EUC. It is also likely that the meridional current exports high-salinity waters southward and importing low-salinity waters from the north (Figures 10c and 11b). Note that the seasonal cycle of the vertical diffusion is negative throughout the year between the 24.7 and 26 isopycnals so this process also contributes to the erosion of the high-salinity core of the EUC all along the year with maximum during the April–July period (Figure 6a).
In order to quantify the respective role of advection and vertical diffusion processes on the erosion of the EUC high-salinity core in boreal summer, the seasonal EUC salinity budget (averaged within the ACT and between the 24.7 and 26 kg m\(^{-3}\) isopycnals; equation (7)) is analyzed. In agreement with the previously discussed salinity seasonal cycle within the EUC (Figure 10a), the seasonal cycle of the salt tendency is negative from April to August and in November and positive the rest of the year with a maximum in September (Figure 12). The zonal salt advection (XAD\(_{sig}\)) exhibits a similar seasonal evolution suggesting that it is the major driver of the decrease of the EUC salinity maximum. The vertical salt diffusion (ZDF\(_{sig}\)) driven by the vertical shear permanently contributes to erode the EUC salinity maximum (Figures 6a, 6c, and 12). The negative salt tendency observed in May is due to the maximum effect (\(-0.18\) PSS month\(^{-1}\)) of the ZDF\(_{sig}\). The meridional salt advection (YAD\(_{sig}\)) exhibits a strong seasonal cycle and is maximum in absolute value in July (\(>0.21\) PSS month\(^{-1}\)), due to the intensification of the meridional current in the EUC (Figures 10c and 12). The seasonal evolution of the vertical salt advection (ZAD\(_{sig}\)) is similar in absolute value to the meridional salt advection one (Figure 11). ZAD\(_{sig}\) tends to increase salinity in order to compensate its decrease due to the meridional salt flux. The contribution of the vertical advection shows an important increase in May (+0.24 PSS month\(^{-1}\)) and July (\(>0.27\) PSS month\(^{-1}\)) that is due to the maximum vertical velocity in the EUC (Figures 7d and 11).

4. Discussion and Conclusion

The recent high-resolution SMOS salinity data obtained from the CATDS/SMOS reveal an important seasonal SSS variability in the ACT region with two salinization events during the year: the first and largest SSS increase appears in boreal spring and the second, smaller, in September/October. In this ACT region, a 1 month lag is also observed between the maximum of SSS in June and the minimum of SST in July. As the eastern equatorial Atlantic Ocean is known to be associated with intense seasonal variability of the SST, it is important to elucidate the details at work in this interplay.

This paper investigates the physical processes that are responsible for the boreal spring SSS increase and for the observed lag between the SSS maximum and the SST minimum in the ACT region. SMOS salinity data are analyzed, together with a regional numerical simulation of the tropical Atlantic Ocean. Simulated salinity and temperature are compared with satellite products (SMOS and TMI) and with PIRATA mooring measurements located at 10°W–0°N. Although a salt bias exists between the model and the observations, the model reproduces consistently the observed seasonal cycles of the salinity and temperature in the region. This allows us to use both model and observations with confidence to diagnose the dominant physical mechanisms at work.

The boreal spring SSS maximum in the ACT is due to subsurface processes that bring salty waters in the mixed layer, while from September to October, the local evaporation is the main contributor to the SSS increase. Vertical mixing and vertical advection are found to have similar contributions to the salt input into
the mixed layer, with vertical mixing variability well explained by the zonal shear variability between the surface SEC and subsurface EUC. Although the importance of the vertical velocity in the eastern equatorial Atlantic has already been noted during this year period by several studies [e.g., Rhein et al., 2010; Giordani and Caniaux, 2011], we find that the seasonal cycle of the vertical velocity does not control the vertical advection at first order. Instead, the seasonal variability of the vertical advection of salt in the mixed layer is largely explained by the seasonal variability of the salinity stratification observed at the MLD base. For the rest of SSS balance terms, the horizontal advection contributes permanently to decrease the SSS in the ACT region. This contribution is mainly due to zonal advection by the SEC of low-salinity water from the Gulf of Guinea to the ACT region. From December to April, when the ITCZ is close to the equator, the surface freshwater flux acts to decrease the SSS while the rest of the year, evaporation dominates in the ACT and increases the SSS.

Although our study region differs slightly from Schlundt et al. [2014] and Camara et al. [2015], our SSS balance analysis also suggests that the vertical processes play a crucial role in the SSS variability. As reported by Schlundt et al. [2014], the vertical mixing was estimated using microstructure profiles obtained between May and July. That is why Schlundt et al. [2014] missed the physical processes responsible for the increase in SSS before the ACT setup. This is also likely the reason why they also missed the strong positive contribution of the vertical mixing from December to May. In contrast, in agreement with the present study, Camara et al. [2015] found that the vertical mixing driven by the vertical shear has an important contribution for the SSS budget. As the vertical mixing is parameterized in the model, it would be interesting in the future to make microstructure measurements earlier than May in boreal spring to better explore and document the mixing conditions in the upper ocean layers of this region.

During the SSS increase, both studies reported by Schlundt et al. [2014] and by Camara et al. [2015] found that the vertical salinity advection term is negligible, while in our model the vertical advection presents a contribution similar to the vertical mixing. This term is included in the entrainment term in the study by Schlundt et al. [2014] and depends on the MLD, the vertical velocity and the vertical salinity gradient at the base of the mixed layer. Schlundt et al. [2014] used a temperature criterion to define the MLD while a density criterion is used in our study. We found that the contribution of the vertical advection to the mixed-layer salt balance in the ACT is largely due to the seasonal variability of the salinity stratification at the mixed layer. Thus, the difference between our result and their estimate of the vertical advection term is likely explained by their MLD criteria or the lower vertical resolution of the in situ data that may not allow to properly estimate the vertical salinity gradient at the mixed-layer base. As a consequence, the present study suggests that the residual term diagnosed by Schlundt et al. [2014] study may not only be explained by the lack of resolution in the zonal and meridional salinity gradients, but also by the vertical processes which are hardly accessible with observations. Using another OGCM model, Camara et al. [2015] choose a different density criterion for the MLD (0.01 kg m\(^{-3}\) in their study versus 0.03 kg m\(^{-3}\) in our study). They also used a relaxation term toward the observed SSS climatology that could reduce the salinity gradients and thus may explain the weak contribution of the vertical advection they found. As mentioned above, our model has 75 vertical levels versus 46 in the study of Camara et al. [2015]. Note that the model forcing is also slightly different in the two studies (DFS5.2 in the present study and DFS4 in their study) and may also contribute to the difference in the vertical advection contribution. Thus, it is highly probable that the vertical salinity gradients are better captured in our model and this is a very interesting perspective to keep in mind for further investigations.

In the present study, the seasonal cycle is computed over the longest available overlapping period of observations and simulation (2010–2012). In order to verify the robustness of the present results, the mean seasonal cycle has also been computed from model outputs over a longer period (1990–2012). The results are nevertheless similar to those obtained with the short period (not shown). The dominant terms into the SSS budget that drive the SSS variability remain unchanged although the seasonal evolution of each term of the salinity balance can be slightly shifted. For example, the vertical processes term is maximum in April from our 2010–2012 experiment, while for the period 1990–2012, this term is maximum in May. However, regardless of the time period considered, the SSS tendency reaches its maximum in May. The shift observed in the vertical processes term between the two periods could be explained by the strong interannual variability observed in the equatorial ACT [Marin et al., 2009; Caniaux et al., 2011]. Due to the uncertainties on our present knowledge of interannual to decadal time scales variability in SSS [O’Kane et al., 2016], further investigations are clearly needed to explore the interplay of the seasonal cycle over longer periods of time.
The second important point raised by the present study is the identification of the mechanism explaining the 1 month lag between the maximum SSS observed in June and the minimum SSS observed in July in the ACT. The mechanism explaining the phase shift is related to the erosion of the EUC salinity core located throughout the year between $\sigma_z = 24.7$ kg m$^{-3}$ and $\sigma_z = 26.2$ kg m$^{-3}$. The upper EUC erosion leads to the disappearance of its associated salinity maximum from July to September, reducing the contribution of vertical mixing and advective salinity flux into the mixed layer. This happens despite intensified wind stress in July and still high vertical shears at the mixed-layer base in July–August. Therefore, the SSS starts to decrease in June–July, while the upward cooling flux remains intense up to July owing to the vertical distribution of temperature against salinity. This erosion of the equatorial salinity maximum during boreal summer was also reported by several authors based on observations and models [Gouriou and Reverdin, 1992; Kolodziejczyk et al., 2009, 2014; Johns et al., 2014].

To understand the disappearance of the EUC salinity maximum during the boreal summer, a seasonal salinity budget of the EUC in the ACT has been analyzed. We find that the major reason for the EUC salinity maximum erosion in July and August is due to the weakening of the zonal salt advection which is mainly related to the weakening of the EUC [Kolodziejczyk et al., 2009, 2014; Johns et al., 2014]. The vertical turbulent salt driven by the vertical shear between the surface and the upper thermocline currents is negative throughout the year and also contributes to decrease the salinity of the EUC. This vertical turbulent salt along with the meridional salt advection tend to compensate the vertical salt advection, except in May and July when the contributions of these terms into the salinity balance are the most important. The strong positive vertical salt advection observed in May and July in the EUC is related to the maximum vertical velocity. These strong values of the vertical velocity inside the ACT were also found at 15°W–0°N in the upper thermocline (~between 40 and 75 m) in May and July by Jouanno et al. [2011]. In boreal summer, due to the intensification of the meridional current in the EUC, the maximum negative meridional salt advection is found in July. This intensification of the equatorial meridional current in boreal summer, when the cold tongue is pronounced, were also observed by Perez et al. [2014] at 10°W. Using observations (moored and shipboard velocity measurements), this latter study characterized the tropical cells as a dominant meridional circulation features in the shallower 100 m. Thus, the meridional salt advection in July is associated with this circulation pattern, and extends to the salinity field the hypothesis formulated by Rhein et al. [2010] that an important meridional heat flux would be associated with the meridional cells in the ACT.

Johns et al. [2014] suggested that the EUC salinity maximum erosion in boreal summer is due to strong mixing that occurs at the top of EUC during the upwelling season. A similar result was found in the eastern part of the basin by Kolodziejczyk et al. [2014]. Based on a seasonal box-averaged salinity budget in the upper thermocline delimited by $\sigma_z = 24.5$ kg m$^{-3}$ and $\sigma_z = 26.2$ kg m$^{-3}$ isopycnals in the eastern Gulf of Guinea (east of 4°W), these authors also suggested that the main cause of the equatorial EUC salinity core erosion is due to the intense vertical mixing during the boreal summer although the role of horizontal advection cannot be neglected. In their study, the vertical mixing term was determined as a residual of the salinity budget. In the present study, all terms of the salinity balance in the EUC could be evaluated. We found that, although the vertical mixing contributes to the erosion of the EUC salinity maximum in the ACT all along the year, this term is not the main cause of this erosion. The major cause of this erosion is related to the weakening of EUC during the boreal summer, which induces a significant diminution of the salt input in the ACT. Overall, this study reveals that the equatorial salinity maximum associated with the EUC plays an important role for the seasonal variability of the SSS.

References


