Coastal Upwelling Limitation by Onshore Geostrophic Flow in the Gulf of Guinea Around the Niger River Plume

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INTRODUCTION

Coastal upwelling is influenced by numerous processes, beyond the off-shore Ekman transport due to alongshore wind that drives the Eastern Boundary Upwelling Systems (EBUS). Coastal upwelling can be controlled or modulated by Ekman pumping due to wind curl (Capet et al., 2004; Gutknecht et al., 2013; Junker et al., 2015; Desbiolles et al., 2016; Renault et al., 2016), interactions of coastal currents with topography of the coast and shelf (Preller and O’Brien, 1980; Oke and Middleton, 2000; Rodrigues and Lorenzetti, 2001; Gan et al., 2009), sometimes through coastal cyclonic eddies (Tranter et al., 1986; Calado et al., 2010; Djakouré et al., 2014), eddy-induced shoreward flux through the upwelling density front (Gruber et al., 2011; Colas et al., 2013; Gutknecht et al., 2013), coastal Kelvin waves (Hormazabal et al., 2001; Pietri et al., 2014; Bachèlery et al., 2016), and cross-shore geostrophic flow (Marchesiello and Estrade, 2010; Ndoye et al., 2017). In particular, the latter compensates offshore Ekman transport and prevents the existence of a large EBUS along the western coast of Australia, due to the strong alongshore pressure gradient created by the Indonesian
Dynamical interactions between coastal upwelling and river plume have also been reported. The plume can cap the upwelling if wind is too weak to break the haline stratification (Hickey et al., 2005). The stratification can also alter the wind-driven upwelling circulation by thinning and strengthening both the offshore transport in the plume and the onshore transport beneath it, though this superficial effect does not change the intensity of the upwelling (Gan et al., 2009b). Low-salinity river plumes create lateral pressure gradients inducing surface geostrophic currents that projects onshore at the coast, to the right of the estuary in the northern hemisphere (Fong and Geyer, 2002). Therefore, the geostrophic limitation of coastal upwelling seems possible in regions where the phenomenon occurs next to a large river plume, though it has not been evidenced yet. We intend here to investigate the relevance of this process, by examining the case of coastal upwelling around the Niger River in the Gulf of Guinea.

Coastal upwelling occurs in summer (July–August–September) along the northern coast of the Gulf of Guinea (Figure 1A). Though it has been successively attributed to several of the above processes (Ingham, 1970; Picaut, 1983; Philander and Pacanowski, 1986; Binet, 1997), most recent studies show it is primarily controlled by detachment of a coastal current behind a cape and Ekman transport in its western and eastern parts, respectively (Djakouré et al., 2014, 2017). It extends over 1,000 km along the coast of West Africa, from Côte d’Ivoire to Nigeria where the Niger River, the largest in the region with 5,600 m$^3$.s$^{-1}$, creates a large low-salinity plume. This configuration is excellent to investigate possible coastal upwelling limitation by salinity-driven onshore geostrophic flow, using a realistic high-resolution regional ocean model simulation.

MODEL AND DATA

Model

The numerical setup is based on the Nucleus for European Modeling of the Ocean (NEMO; Madec, 2016) code and consists of an eddy-resolving configuration of the equatorial and Southern Tropical Atlantic at 1/12° horizontal resolution (32°S–15°N and 60°W–20°E) with 75 vertical levels, embedded in a coarser eddy-permitting Tropical Atlantic configuration at 1/4° horizontal resolution (35°S–35°N and 100°W–20°E). This configuration is already used and detailed in Assene et al. (2020). At the surface, atmospheric fluxes are provided by bulk formulae (Large and Yeager, 2009) and forced with the DFS 5.2 (Drakkar Forcing Set version 5.2) product (Dussin et al., 2016). A monthly climatological runoff based on the Dai and Trenberth (2002) dataset is prescribed near river mouths as a surface freshwater flux with increased vertical mixing in the upper 10 m. A reference simulation (“REF”) was run over the period 2000–2017, as well as a twin simulation (“noRIV”) where runoff from rivers is removed. The increased vertical mixing near river
mouths is maintained in the latter to ensure that differences between simulations are only due to changes in the freshwater flux. The regional coarse-grid configuration could resolve the variability of the upwelling north of the Gulf of Guinea (Jouanno et al., 2011), the Gulf of Guinea salinity distribution and variability (e.g., Da-Allada et al., 2017; Awo et al., 2018).

Ancillary Data
Different in situ and satellite datasets were used for model validation. Unless specified otherwise, a common 2010–2017 reference period was used to compute a climatological summer average. On this period, the climatology is probably representative as the seasonal cycle is dominant in the tropical Atlantic (Xie and Carton, 2004) and the interannual climatic modes show a balanced activity (Awo et al., 2018; Lübbecke et al., 2018).

Sea surface temperature (SST) measurements were collected in situ from underway thermosalinographs (TSG) during eight cruises or crossings of French research and commercial ships in the Gulf of Guinea during the summer season between 2000 and 2018 (Alory et al., 2015; Gaillard et al., 2015; Bourlès et al., 2019). We also use satellite SSS from the Soil Moisture Ocean Salinity (SMOS) debiased L3 v4 product, with a 0.25° resolution, which benefits from a correction of systematic biases near the coasts and adjustment of the long term mean in dynamical areas like river plumes (Boutin et al., 2018).

A monthly 0.25° climatology of near-surface velocity from satellite-tracked drifting buoy observations, covering the 1979–2019 period, was used (Laurindo et al., 2017). This product is based on trajectories from both drifters with drogue (centered around 15 m depth) and drifters having lost their drogue, which are corrected from wind drift bias.

The altimetric sea surface height (SSH) and surface geostrophic currents used in this study are from the Salto/Duacs gridded product distributed by the Copernicus Marine Environment
Monitoring Service (CMEMS), combining data from multiple satellite missions interpolated on a daily 0.25° grid (Le Traon et al., 1998; Ducet et al., 2000). The along-track coastal altimetry X-TRACK product with a 7-km and 10-day resolution (Birol et al., 2017) is also used and already validated using tide gauge data in the studied area (Dieng et al., 2019). For comparison, the respective model and altimetric SSH regionally averaged means are removed. We also decomposed the time-averaged alongshore gradient of SSH into a mass and steric contribution, and the latter into a thermosteric and halosteric contribution using the modeled fields as in Llovel et al. (2019), which is not possible from satellite data.

Subsurface temperature and salinity were extracted from the World Ocean Atlas (WOA; Locarnini et al., 2018; Zweng et al., 2018). We used the seasonally averaged climatological product, with a 0.25° horizontal and a 5-m vertical resolution in the upper 100 m, based on optimal interpolation of all available hydrological profiles. From this product, we derived density and specific volume and then geostrophic velocity by downward integration of horizontal gradients of specific volume anomalies, using the altimetric geostrophic velocity as a boundary condition at the surface.

We also used direct measurements of subsurface currents from a ship-mounted Acoustic Doppler Current Profiler (ADCP) collected during the Prediction and Research Moored Array in the Tropical Atlantic (PIRATA) cruises (Herbert et al., 2015). They provide both velocity components below 20 m depth with an 8-m vertical and 0.5-km along-ship-track resolution. We selected data from a transect that was repeated three times in summer 2017 and 2018. We interpolated these data on the model grid and averaged them to compare with the model summer mean current.

RESULTS AND DISCUSSION

Upwelling Surface Signature

In summer, upwelling signature appears in the model as a coastal cooling reaching about 5°C lower than offshore SST, with a primary minimum around 0°E off Ghana east of Cape
Three-Points, and a secondary minimum around 5°W off Côte d’Ivoire, east of Cape Palmas (Figure 1B). According to recent modeling studies, Ekman transport is the main driver of the eastern cell (Djakouré et al., 2017). It is indeed obvious that the largest eastern cooling matches the most alongshore-oriented winds, while winds have a much weaker alongshore projection in the western cell. Both upwelling cells merge offshore in a cold tongue extending south-eastward, up to 3°N, again probably due to Ekman circulation to the right of the winds, which shift clockwise from southerly to west-southerlies, from west to east in the northern Gulf of Guinea. The SST pattern is largely consistent between the model and satellite observations, although simulated SST gradients are stronger near the coasts and compare better alongshore with the in situ stations (Figure 1B).

Upwelling also has a signature in SSS, with waters in the cold upwelling tongue up to 0.4 psu saltier than surrounding waters in the model (Figure 1C). This indicates that upwelled waters are saltier than surface waters, as expected in this highly stratified region with strong freshwater inputs due to the rains associated with the intertropical convergence zone and river runoffs (Da-Allada et al., 2013). The Niger River creates a low-salinity plume with waters below 30 psu near the coast, which extends westward until it meets the eastern edge of the salty upwelling tongue. A secondary coastal freshening appears west of 6°W, due to a rain maximum associated with Guinea highlands, and many rivers that flow from here to the coast of Liberia. Although the SMOS satellite has limitations near the coast due to land shadowing, it captures all these SSS patterns, though they are patchier than in the higher-resolution model. TSG transects confirm the coastal river-induced freshening and salty upwelling tongue, with differences that may be due to interannual variability inherent to the sparse sampling.

Both SST and SSS contribute to surface density variations (Figures 1B,C): cold and salty waters upwelled at the coast create a density maximum extending offshore, while the low-salinity Niger plume creates a density minimum. The 1.023-kg.m⁻³ isopycnal level, which delimits cold/salty waters to the west and warm/fresh waters to the east, meets the coast around 2°E where this temperature and salinity “Togo-Benin front” was formerly noted (Picaut, 1983).

### Surface Circulation

Regional surface circulation is dominated by the eastward Guinea Current (Figure 1D), strongest in summer (Djakouré et al., 2014). Its detachment downstream of Cape Palmas is the main driver of the western upwelling cell (Djakouré et al., 2017). The model is largely consistent with drifter observations, although the simulated Guinea Current is slightly stronger, with a maximum close to 1 m.s⁻¹, and more zonal with smaller meridional meanders than observed. East of around 2°E, the Guinea Current slows down, modeled and observed currents are small but not consistent near the coast.

Spatial SSH variations (Figure 1E) largely reflect the surface density pattern (Figure 1B) in the model, in reverse. This suggests that steric height changes are dominated by near-surface hydrologic variations in this region. The lowest SSH is found in the coastal upwelling centers while the highest SSH is found in the Niger plume. This creates a 10-cm eastward increase of SSH along the coast between 0° and 5°E. Offshore, the Guinea Current is largely geostrophic, related to the equatorward SSH gradient. However, its total velocity (Figure 1D) is increased by an eastward Ekman component due to the north-northeastward orientation of winds (Figure 1B). East of 2°E, the eastward flow is replaced by a northwestern geostrophic flow, right along the flank of the Niger plume salinity gradient. The model compares well with SSH (gridded and along-track) and geostrophic currents derived from altimetry in the Guinea Current region. East of 1°E, the model simulates stronger currents with shifts in direction compared to altimetry, but both show a similar onshore component near the coast. Differences may be due to the lower spatial resolution (1/4°) of altimetry compared to the model (1/12°). Moreover, the CMEMS geostrophic current product is smoothed in the latitude band 5°N–5°S due to the change in the geostrophic calculation from the f-plane to the beta-plane approximation (Pujol et al., 2016).

### Subsurface Conditions

The vertical section around 2°E cuts through the coastal upwelling tongue around 5°N, which shows clearly in the rise of isotherms and isohalines at this latitude near the surface, shifting north with depth, in the model (Figures 2A,B). The observations, relatively sparse in this region, are smoother and show a more linear slope of these isolines that however fits that of the model around 30-m depth.

The zonal current section (Figure 2C) shows the Guinea Current in the upper 50 m, the westward Guinea Counter Current closer to the coast, above the Guinea Under Current, and the northern branch of the South Equatorial Current closer to the equator (Herbert et al., 2016). Compared to the model, the observed structures are shifted south and deeper, maybe because a few snapshots do not reflect the seasonal climatology. The meridional current section (Figure 2D) clearly shows an upwelling cell with coastal offshore flow in the upper 20 m and onshore flow below in the model. Observed currents are also mostly northward below 20 m but with a more complex structure.

The same zonal structures described above are found in the geostrophic current section (Figure 2E), with smaller amplitude but with a similar shift between model and observations. Meridional geostrophic currents (Figure 2F) are onshore above 40 m and slightly offshore below in both model and observations.

### Influence of the Niger River Plume

To isolate the contribution of the Niger plume on upwelling dynamics, the noRIV simulation is compared to the REF simulation discussed previously (Figure 1F). Their differences clearly show the low-salinity plume created by the Niger River and the northwestward geostrophic flow associated with it. Smaller rivers affect coastal dynamics west of 8°W too. The Niger River creates warm SST anomalies largest at the coast...
(1°C between 1° and 2°E, off Togo and Benin), which extend southeastward offshore like the upwelling cold tongue, though farther east. This warming seems at first very consistent with a river-induced geostrophic compensation of coastal upwelling. However, on closer inspection, the currents due to the Niger plume are roughly 3 times smaller than the total geostrophic currents (Figures 1E,F). Moreover, they veer westward near the coast, as rivers evacuate their freshwaters alongshore to their right in the northern hemisphere due to Coriolis effect (Fong and Geyer, 2002). A subsurface analysis is required to better understand the effect of the river.

**Vertical Dynamics**

The coastal upwelling can be clearly seen with predominantly upward velocities, generally larger near the mixed layer depth (MLD) and in the 8°W-6°W, 2°30’W-2°E longitude bands, where the vertical velocities reach 1 m.day⁻¹, exceeding 3 m. day⁻¹ around Cape Palmas (Figure 3A). It rises isotherms and isohalines by around 20 m there, in both model and observations. While upward velocities generally extend down to 50 m, they are replaced with downward velocities below 30 m east of 2°E, consistently with a geostrophic compensation where the cross-shore upwelling cell is weakened by a deeper counter-cell (Marchesiello and Estrade, 2010).

The river-induced effect on vertical velocities is relatively weak (Figure 3B). It is dominated by small downward anomalies that may contribute to a deepening of isotherms from 2°W to 2°E, although the later is maximum for the 23°C isotherm near 1°E where it co-occurs with upward anomalies. Upward anomalies are also found above the MLD between 2°E and 4°E, and with a larger amplitude and vertical extension west of 8°W and east of 4°E, just in front of the Niger outflows. A clear river-induced effect is the deepening of isohalines all along the coast east of 6°W, and a strong thinning (up to 50%) of the MLD east of 3°E by salinity-induced stratification (Dossa et al., 2019).

Subsurface conditions can explain the alongshore sea-level slope at the shelf break between 0° and 4°20’E, which drives the onshore surface geostrophic flow likely to compensate the upwelling (Figure 3C). It appears that the thermosteric and halosteric components contribute equally in the REF simulation. However, although the river explains 60% of the halosteric effect, it only explains 20% of the slope, consistently with the river-induced increase in onshore geostrophic discussed above. In fact, the remaining 40% of halosteric effect and most of the thermosteric effect are due to a saltier and colder western water column and explain 80% of the slope. Therefore, the onshore geostrophic flow is probably driven by the upwelling itself.

**Upwelling Indices**

To quantify and compare the competing effects of offshore Ekman transport and onshore geostrophic flow on the coastal upwelling, we use dynamical upwelling indices previously defined in the literature (Marchesiello and Estrade, 2010). The Ekman Coastal Upwelling Index (ECUI) derived from Bakun (1973) estimates the vertical velocities due to divergence of the Ekman transport at the coast:

\[
ECUI = \frac{\tau_s}{\rho f L_u} \tag{1}
\]

where \(\tau_s\) is the alongshore wind stress, \(\rho\) is the mean water density, \(f\) is the Coriolis parameter, and \(L_u\) is the cross-shore width over which the upwelling occurs. The Geostrophic Coastal Upwelling Index (GCUI) estimates the upwelling velocities due to convergence of the geostrophic flow at the coast:

\[
GCUI = -\frac{u_G D}{2L_u} \tag{2}
\]

where \(u_G\) is the cross-shore surface geostrophic current, \(D\) is the MLD, and \(L_u\) is the same as defined above for the ECUI. The total Coastal Upwelling Index (CUI) is then defined as the sum of the Ekman and Geostrophic Indices:

\[
CUI = ECUI + GCUI \tag{3}
\]

The ECUI and GCUI are calculated as a function of longitude, taking into account changes in coastal wind stress, surface geostrophic current, coastline orientation, and MLD in the model (Figure 4). Compared to the western upwelling cell, the ECUI is twice as large in the eastern upwelling cell, not surprisingly as Ekman transport drives upwelling east of Cape Three Points (Djakouré et al., 2017), but decreases abruptly at 4°30’ with the change in coastline (rather than wind) orientation (Figure 1B). Except for some strong peaks, the GCUI has a weaker amplitude than the ECUI in the western cell and mostly oscillates around zero. On the contrary, in the eastern cell, the GCUI is mostly negative, which indicates a partial compensation of the upwelling by the onshore geostrophic flow. The GCUI compensates the ECUI by about half (45%) on average between 1°E and 4°30’E, and overwhelms the ECUI west of 8°W and east of 5°E.

As the ECUI and GCUI are calculated with the wind stress forcing the model and the simulated geostrophic currents, it is physically consistent to directly compare the CUI with the model coastal vertical velocity. Sensitivity tests show that the best comparison is obtained when the vertical velocity is averaged in a 0.5° coastal band at the depth of 13 m, the first depth level in the model below the mean alongshore MLD (11 m +/- 1.75 m). To scale the two time-series, their root-mean-square deviation is minimized by selecting a value of 150 km for \(L_u\). This fits well with the typical cross-shore width of the coastal cooling, as delimited by the 25°C isotherm (Figure 1B), and is close to the Rossby radius of deformation in this region (Chelton et al., 1998) that is often taken as an order of magnitude (Csanady, 1981). More recent studies recommend to use a value dependent on the local shelf slope (Estrade et al., 2008; Marchesiello and Estrade, 2010), but it worsens comparison between CUI and vertical velocity in our case.

With the parameterization defined above, the CUI and model vertical velocity show a rather good agreement in the REF simulation \((r = 0.72, 99\%\) significant). Combined offshore Ekman transport and onshore geostrophic flow are therefore able to explain a large part of coastal upwelling alongshore variations, even in the western cell. In particular, the GCUI clearly explains the decrease in upwelling intensity east of 1°E, but also a large part of small-scale alongshore variations, while the ECUI is much smoother. The GCUI also shows that
geostrophic divergence drives a locally strong enhancement of upwelling on each side of Cape Palmas. Indices are also calculated for the noRIV simulation where, east of 0°, $u_G$ decreases but $D$ increases compared to the REF simulation (Figures 1F, 3B). These changes almost compensate each other in the GCUI, which makes very little river-induced changes in upwelling (Figure 4). The eastern correlation between the ECUI and vertical velocity is however improved ($r = 0.79$) in the noRIV case. It can also be seen that the river can locally enhance upwelling around 5°E, probably due to a secondary circulation associated with the horizontal density gradient close to the Niger outflow (Fürst et al., 2006).

**CONCLUSION**

This study demonstrates that coastal upwelling in the northern Gulf of Guinea is reduced by half due to onshore geostrophic flow in its eastern part. Although large-scale circulation could play a role too, the onshore geostrophic flow seems primarily due to the cross-shore front at the eastern end of the upwelling and can be seen as a negative retroaction, occurring in other upwelling systems too (Ndoye et al., 2017). The location of this front is here initially controlled by a change in the coastline orientation but must adjust to competing Ekman and geostrophic processes. The alongshore sea-level slope across this front, which drives the geostrophic flow, is in equal parts due to thermosteric and halosteric effects, and controlled at 80% by the upwelling that decreases temperature and increases salinity in the coastal water column. The role of geostrophic compensation on the seasonal and interannual variability of upwelling remains to be explored. Interestingly, the combined Ekman and geostrophic indices can explain a large part of alongshore upwelling variations even in the western upwelling cell, thought to be driven by detachment of the Guinea Current downstream of Cape Palmas (Djakouré et al., 2017). Local strengthening of the upwelling each side of this cape by offshore geostrophic flow is probably linked to this detachment.

While the Niger River explains most of the alongshore SSS gradient, it only explains 60% of the alongshore halosteric sea-level gradient, as it has a shallower effect than upwelling. The resulting 20% increase in onshore surface geostrophic currents is compensated by the reduced MLD in the plume, with no net effect on near-surface geostrophic transport and upwelling. The river influence is not negligible though, as it warms the upwelling tongue by up to 1°C. The river-induced onshore and westward alongshore surface geostrophic currents flow against the coastal SST gradient. The resulting advection, acting like a delayed horizontal geostrophic compensation, could explain the warming. The stratification strengthening, associated with a barrier layer often present in river plumes and in particular here, could also contribute by trapping solar heat and inhibiting vertical mixing near the surface (Mignot et al., 2007; Foltz and McPhaden, 2009; Dossa et al., 2019). A heat budget is necessary to quantify both processes and their relative spatiotemporal contribution. Whatever the process, it can be modulated by variability in the Niger runoff, and the impact on upwelling productivity is not obvious. Also, in other regions where upwelling and river plume meet, with a different balance between processes, the initially sought direct river-induced geostrophic compensation of upwelling could be at work.

Due to the fundamental role of coastal upwellings on global fisheries and associated socioeconomic impacts, their future under climate change is an important question. Wind intensification in past decades has been observed in some EBUS, particularly at higher latitudes (Sydeman et al., 2014). Sensitivity analyses
based on future projections have shown their potential impact on productivity and fisheries at the end of this century (Chust et al., 2014; Echevin et al., 2020). While large parts of EBUS are located along coastal deserts, larger rivers are found in their rainier poleward extension (Hickey et al., 2005; Sobarzo et al., 2007). As the discharge of these rivers is likely to change due to the intensifying hydrological cycle (Yu et al., 2020) and other anthropogenic stresses (Best, 2019), the river-induced processes presented here should be locally considered in the present and future evolution of upwelling and their associated productivity and fisheries under climate change.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

GA conceptualized the study, produced the figures, and wrote the manuscript with contribution from CD-A, SD, ID, and JJ. DL did some preliminary analysis under supervision of GA, CD-A, and SD. JJ performed the model experiments. GA, CD-A, SD, ID, and JJ analyzed the data. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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