

1 **Impact of intraseasonal wind bursts on sea surface**
2 **temperature variability in the far eastern Tropical Atlantic**
3 **Ocean during boreal spring 2005 and 2006. Focus on the mid-**
4 **May 2005 event.**

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9

10 **Abstract.** The impact of boreal spring intraseasonal wind bursts on sea surface temperature variability in the
11 eastern Tropical Atlantic Ocean in 2005 and 2006 is investigated using numerical simulation and observations.
12 We specially focus on the coastal region east of 5° E and between the equator and 7° S that has not been studied
13 in detail so far. For both years, the southerly wind anomalies induced cooling episodes through i) upwelling
14 processes; ii) vertical mixing due to vertical shear of the current; and for some particular events iii) a decrease
15 of incoming surface shortwave radiation. The strength of the cooling episodes was modulated by subsurface
16 conditions affected by the arrival of Kelvin waves from the west influencing the depth of the thermocline. Once
17 impinging the eastern boundary, the Kelvin waves excited westward-propagating Rossby waves which,
18 combined with the effect of enhanced westward surface currents, contributed to the westward extension of the
19 cold water. A particularly strong wind event occurred in mid-May 2005 and caused an anomalous strong cooling
20 off Cape-Lopez and in the whole eastern Tropical Atlantic Ocean. From the analysis of oceanic and atmospheric
21 conditions during this particular event, it appears that anomalously strong boreal spring wind strengthening
22 associated to anomalous strong Hadley cell activity prematurely triggered the onset of coastal rainfall in the
23 northern Gulf of Guinea, making it the earliest over 1998-2008 period. No similar atmospheric conditions were
24 observed in May over the 1998-2008 period. It is also found that the anomalous oceanic and atmospheric
25 conditions associated to the event exerted strong influence on rainfall off Northeast Brazil. This study highlights
26 the different processes through which the wind power from the South Atlantic is brought to the ocean in the
27 Gulf of Guinea and emphasizes the need to further document and monitor the South Atlantic region.

28

29 **1.Introduction**

30 The eastern equatorial Atlantic Ocean shows a pronounced seasonal cycle in sea surface temperature (SST)
31 (Wauthy, 1983; Mitchell and Wallace, 1992). One strong signature of the SST seasonal cycle in the eastern
32 equatorial Atlantic is the Atlantic cold tongue (ACT) (Zebiak, 1993) characterized by a fast drop of SST (up to
33 7° C) in boreal spring and summer slightly south of the equator and east of 20°W (Merle, 1980; Picaut, 1983).

34 During boreal summer, the southern boundary of this cooler temperature connects progressively with the austral
35 winter cooling of the Southern hemisphere SSTs. A number of observational (Merle, 1980; Foltz et al., 2003)
36 and modeling (Philander and Pacanowski, 1986; Yu et al., 2006; Peter et al., 2006) studies show that the
37 development of the ACT is driven by the seasonal increase of the Southern Hemisphere trade winds during late
38 boreal winter to early summer (Brandt et al., 2011) associated with the meridional displacement of the Inter-
39 Tropical Convergence Zone (ITCZ) (Picaut, 1983; Colin, 1989; Waliser and Gautier, 1993; Nobre and Shukla,
40 1996). The equatorial cooling is regulated by a coupling between thermocline shoaling, subsurface dynamics
41 (Yu et al., 2006; Peter et al., 2006; Wade et al., 2011; Jouanno et al., 2011) including turbulent mixing, vertical
42 advection and entrainment, as well as horizontal advection. The equatorial thermocline shoaling is the
43 consequence of local and remote wind forcing: the strengthening of easterly winds in the western equatorial
44 Atlantic remotely forces the seasonal upwelling in the eastern part of the basin via equatorial Kelvin waves
45 (Moore et al., 1978; Adamec and O'Brien, 1978; Busalacchi and Picaut, 1983; McCreary et al., 1984).

46 Besides the dominant seasonal cycle, the eastern tropical Atlantic is under the influence of meridional southerly
47 winds (Picaut, 1984) which fluctuate with a period close to 15 days (Krishnamurti, 1980; de Coëtlogon et al.,
48 2010; Jouanno et al., 2013). These intraseasonal wind fluctuations are therefore expected to be a major
49 contributor to the seasonal SST cooling and occur as an energy and momentum carrier from the South Atlantic
50 to the eastern equatorial Atlantic. A connection between the strength of the St. Helena Anticyclone and SST
51 anomalies in the southeastern tropical Atlantic has been described by Lübbecke et al. (2014). These authors
52 suggest that the St. Helena Anticyclone variability might be an important source of anomalous tropical Atlantic
53 wind power which affects SST in the eastern equatorial Atlantic via several mechanisms: zonal wind stress
54 changes in the western equatorial basin, wave adjustment, meridional advection of subsurface temperature
55 anomalies, intraseasonal wind stress variations, and possibly even other mechanisms. Through the in situ data
56 analysis of AMMA/EGEE cruises (Redelsperger et al., 2006; Bourlès et al., 2007) carried out in 2005 and 2006,
57 Marin et al. (2009) show that the SST seasonal cooling at the equator east of 10° W is not smooth but results
58 from the succession of short-duration cooling episodes generated by southeasterly wind bursts due to the
59 fluctuating St. Helena Anticyclone. In addition, according to Leduc-Leballeur et al. (2013), the sharp and
60 durable change in the atmospheric circulation in the northern Gulf of Guinea (durably strong southerlies north of
61 equator) takes place through an abrupt seasonal transition prepared by a succession of southerly wind bursts and
62 possibly triggered by a significantly stronger wind burst. The southerly wind bursts occurring in boreal spring in
63 the Gulf of Guinea thus would play an important role in driving precipitation pattern in the area through air-sea
64 interactions (de Coëtlogon et al., 2010; Nicholson and Dezfuli, 2013) and coupling between the ACT and the
65 West Africa Monsoon (WAM).

66 Improving our understanding of the impact of such wind bursts on SST variability at intraseasonal scale in the
67 eastern Tropical Atlantic is important through its link with the regional climate. However, while the ACT and
68 Angola-Benguela regions have been the object of many studies, the dynamics and SST variability of the coastal
69 eastern region is much less documented.

70 In this study, we therefore first focus our analysis off Cape-Lopez (defined from 0° N-7° S; 5° E-14° E and
71 hereafter called CLR for ‘Cape-Lopez region’, see Fig. 2) and aim to improve understanding of its seasonal SST
72 variability and the impact of intraseasonal winds on SST variability during boreal spring and summer. To this
73 end, we use regional high resolution model results as well as satellite SST data and sea surface height
74 observations. We first use model outputs from 1998 to 2008 to analyze the seasonal cycle in CLR and to
75 highlight its interannual variability, and then we specially focus on the years 2005 and 2006 to investigate the
76 SST response of intraseasonal wind forcing. These two particular years were largely investigated during the
77 African Monsoon Multidisciplinary Analyses (AMMA) experiment (Redelsperger et al., 2006). The year 2005
78 is characterized by the lowest SST values in the ACT during the past 3 decades (along with 1982), while 2006 is
79 considered as a normal year (Caniaux et al., 2011). Also, 2005 exhibits the earliest development of the ACT.
80 The study of SST variability at intraseasonal scale during these two years is thus interesting for better
81 understanding their observed differences in SST seasonal conditions. These two particular years have been also
82 chosen by Marin et al. (2009) to study the variability of the properties of the ACT. Their study concerned the
83 equatorial area west of 4° E, whereas we propose to focus in CLR, east of 5° E where coastal processes are
84 expected to be involved.

85 The question of the processes implied in the SST variability in the Cape-Lopez region was raised based on an
86 observation in satellite SST data of cold coastal waters during boreal spring independent from those observed
87 off shore in the cold tongue region around 10°W (see Fig. 2) which also raised the question of the link of such
88 cooling with the cold tongue development. Most studies on the CLR focused on the analysis of observational
89 data sets to examine the hydrology and its seasonal variation along the frontal (coastal) region of Congo (e.g.
90 Merle, 1972; Piton, 1988) or on the impact of Congo River on SST and mixed layer (e.g. Matera et al., 2012;
91 Denamiel et al., 2013; White and Toumi, 2014) but, to our knowledge, no detailed analysis of SST variability at
92 seasonal and intraseasonal time scales have been realized. A better understanding of ocean-atmosphere
93 interactions in this region is thus needed. Some previous studies related to the whole eastern Tropical Atlantic
94 (Gulf of Guinea) suggest that multiple processes could be at play in the CLR, coupling remote and local forcing.
95 For example, Giordani et al. (2013) show from regional model results that horizontal advection, entrainment,
96 and turbulent mixing significantly contribute to the heat budget east of 3°W because of the very thin mixed
97 layer. The upper layers of the north CLR might also be impacted by vertical mixing induced by the intense
98 current vertical shear between the South Equatorial Current, flowing westward at the surface, and the subsurface
99 eastward Equatorial Under-Current. In addition to local forcing, the area is also under the influence of the arrival
100 of equatorial Kelvin waves from West and their reflection, once reaching the African coast, poleward as
101 coastally trapped waves and westward as Rossby waves (Moore, 1968; McCreary, 1976; Moore and Philander,
102 1977). The principal source of the equatorial Kelvin waves has been usually related to the western equatorial
103 zonal wind changes during late boreal winter to early summer (e.g.; Philander, 1990). In order to better
104 understand the trigger mechanism of Kelvin waves generation which conditions the mixed layer properties in
105 the CLR, another purpose of this study is thus to identify the atmospheric conditions coinciding with the Kelvin
106 waves generation in the West of the basin during winter 2005 and 2006. In addition, some studies (such as

107 DeCoëtlogon et al., 2010) suggest that at short time scale (a few days), more than half of the cold SST anomaly
108 around the equatorial cooling could be explained by horizontal oceanic advection of upwelled cold coastal
109 waters controlled by the winds. Therefore, a better understanding of the SST variability in the CLR may also
110 help to better understand the SST variability in the equatorial region.

111 Several studies (*e.g.* Okumura and Xie, 2004; Caniaux et al., 2011; Nguyen et al., 2011; Thorncroft et al., 2011)
112 show evidence of a high correlation between the ACT and the WAM onset in the Sahelian region. Based on an
113 analysis of 27 years of data, Caniaux et al. (2011) identified the year 2005 as the year with the earliest WAM
114 onset date (around 19 May 2005 whereas they define the mean onset date on 23 June \pm 8 days). According to
115 Marin et al. (2009), the time shift in the development of the ACT between 2005 and 2006 is related to a
116 particular wind burst event in mid-May 2005. This mid-May 2005 event therefore appears as exerting a strong
117 influence on the WAM. In a second part of the study, we thus focus on this particular wind event that preceded a
118 strong cold event in the far eastern Tropical Atlantic along with an early ACT development. We aim to describe
119 i) the atmospheric and oceanic conditions during this particular event; ii) to what extent it is involved in the
120 WAM system; and iii) which processes make it an exceptional event.

121 The remainder of the paper is organized as follows. In Sect. 2, the model and observational data used in this
122 study are described. The seasonal and interannual variability of SST, winds, currents, 20° C-isotherm depth and
123 sea surface heat flux in the CLR are analyzed in Sect. 3. The cooling episodes generated in response to southerly
124 wind bursts and the other forcing mechanisms implied in the CLR are investigated in details for the years 2005
125 and 2006 in Sect. 4. In Sect. 5, we focus our analysis on the unusual wind burst occurring in mid-May 2005.
126 Finally, the main results are summarized and discussed in Sect. 6.

127

128 **2. Model and data**

129 The numerical model used in this paper is the Regional Oceanic Modeling System (ROMS) (Shchepetkin and
130 McWilliams, 2005). The model configuration is the same as employed in Herbert et al. (2016), and the
131 following text is derived from there with minor modifications.

132 ROMS is a three-dimensional free surface, split-explicit ocean model which solves the Navier-Stokes primitive
133 equations following the Boussinesq and hydrostatic approximations. We used the ROMS version developed at
134 the Institut de Recherche pour le Développement (IRD) featuring a two-way nesting capability based on AGRIF
135 (Adaptative Grid Refinement In Fortran) (Debreu et al., 2012). The two-way capability allows interactions
136 between a large-scale (parent) configuration at lower resolution and a regional (child) configuration at high
137 resolution. The ROMSTOOLS package (Penven et al., 2008) is used for the design of the configuration. The
138 model configuration is built following the one performed by Djakouré et al. (2014) over the Tropical Atlantic.
139 The large scale domain extends from 60° W to 15.3° E and from 17° S to 8° N and the nested high resolution
140 zoom focuses between 17° S and 6.6° N and between 10° W and 14.1° E domain. This configuration allows for
141 equatorial Kelvin waves induced by trade wind variations in the western part of the basin to propagate into the

142 Gulf of Guinea and influence the coastal upwelling (Servain et al., 1982; Picaut, 1983). The horizontal grid
143 resolution is $1/5^\circ$ (i.e. 22 km) for the parent grid and $1/15^\circ$ (i.e. 7 km) for the child grid (see Herbert et al.
144 (2016), their Fig. 1). This allows an accurate resolution of the mesoscale dynamics since the first baroclinic
145 Rossby radius of deformation ranges from 150 to 230 km in the region (Chelton et al., 1998). The vertical
146 coordinate is discretized into 45 sigma levels with vertical S-coordinate surface and bottom stretching
147 parameters set respectively to $\theta_s = 6$ and $\theta_b = 0$, to keep a sufficient resolution near the surface
148 (Haidvogel and Beckmann, 1999). The vertical S-coordinate H_c parameter, which gives approximately the
149 transition depth between the horizontal surface levels and the bottom terrain following levels, is set to $H_c = 10$
150 m. The GEBCO1 (Global Earth Bathymetric Chart of the Oceans) is used for the topography (www.gebco.net).
151 The runoff forcing is provided from Dai and Trenberth's global monthly climatological run-off data set (Dai and
152 Trenberth, 2002). The rivers properties of salinity and temperature are prescribed as annual mean values. One
153 river (Amazon) is prescribed in the parent model while five rivers, that correspond to the major rivers present
154 around the Gulf of Guinea, are prescribed in the child model (Congo, Niger, Ogoou, Sanaga, Volta). At the
155 surface, the model is forced with the surface heat and freshwater fluxes as well as 6 hourly wind stress derived
156 from the Climate Forecast System Reanalysis (CFSR) (horizontal resolution of $1/4^\circ \times 1/4^\circ$) (Saha et al., 2010). Our
157 model has three open boundaries (North, South, and West) forced by temperature and salinity fields from the
158 Simple Ocean Data Analyses (SODA) (horizontal resolution of $1/2^\circ \times 1/2^\circ$) (Carton et al., 2000a, 2000b; Carton
159 and Giese, 2008). The simulation has been performed on IFREMER Caparmor super-computer and integrated
160 for 30 years from 1979 to 2008 with the outputs averaged every 2 days. A statistical equilibrium is reached after
161 ~ 10 years of spin-up. Model analyses are based on the 2-days averaged model outputs from year 1998 to year
162 2008. The model has already been validated successfully with a large set of measurements and climatological
163 data, and more detailed information about the model validations can be found in Herbert et al. (2016).
164 Note that throughout the whole text and figure captions, the term "intraseasonal variations" is used to designate
165 the field obtained after removing the 30 days low-pass filtered field from the total field of the given year, while
166 "intraseasonal anomaly" refers to the field obtained after removing the 30 days low-pass filtered field averaged
167 over 1998-2008 from the total field of the given year.

168

169 For SST observations, we use data obtained from measurements made by the Tropical Rainfall Measuring
170 Mission microwave imager (TMI). The dataset is a merged product produced by Remote Sensing Systems and
171 sponsored by the NASA Earth Sciences Program. The data are available at www.remss.com/missions/tmi. The
172 SST data have a spatial resolution of $1/4^\circ$ and for the present study the 10 years' time series, from 1 January 1998
173 to 31 December 2008, obtained as 3-daily field. The important feature of the microwave retrievals is that it can
174 give accurate SST measurements under clouds (Wentz et al., 2000). However, the major limitation to the
175 microwave TMI observations is land contamination which results in biases of the order of 0.6°K within about
176 100 km from the coast (Gentemann et al., 2010). Thus, in the Optimal Interpolation TMI product the offshore
177 zone with no data extends at approximately 100 km from the coast. This limits to some degree the analysis of
178 near-coastal regions, in particular those dominated by coastal upwelling dynamics.

179 We also use for this study daily sea surface height (SSH) data, which are available for the period 1993–2012 and
180 maintained by the organization for Archiving, Validation, and Interpretation of Satellite Oceanographic data
181 with support from CNES (AVISO; www.aviso.altimetry.fr). The sea surface height dataset is a merged product
182 of observations from several satellite missions Ssalto/Duacs (Segment Sol multimissions d'ALTimétrie,
183 d'Orbitographie et de localisation précise/Developing Use of Altimetry for Climate Studies) mapped onto a
184 0.25° Mercator projection grid. All standard corrections have been made to account for atmospheric (wet
185 troposphere, dry troposphere and ionosphere delays) and oceanographic (electromagnetic bias, ocean, load, solid
186 Earth and pole tides) effects. The mean sea surface topography for the period 1993–2012 was removed from the
187 SSH to produce sea surface height anomalies.

188 In addition, surface pressure data were studied using ECMWF Atmospheric Reanalysis (ERA) for the 20th
189 Century product (European Centre for Medium-Range Weather Forecasts, 2014). The four-hourly data are daily
190 averaged and is available on <https://rda.ucar.edu> website. The product assimilates surface pressure and marine
191 wind observations.

192

193 **3. Seasonal variability of surface conditions in CLR**

194 The purpose of this section is to describe the seasonal atmospheric and ocean surface conditions in the CLR.

195 The seasonal variability of SST, surface winds stress, horizontal current intensity, depth of 20° C-isotherm
196 (hereafter referred to as z20), and the surface net heat flux from monthly averaged model outputs in the CLR for
197 each year from 1998 to 2008 and averaged over the period are shown in Fig. 1. The reliability of the model is
198 also provided by comparing the simulated and the corresponding TMI SST climatological seasonal cycle in the
199 CLR (Fig. 1a). The SST variations display an annual cycle with highest temperature at the end of boreal winter
200 – beginning of boreal spring (warm season), when the ITCZ reaches its southernmost position and the trade
201 winds are weakest, and minimum values in boreal summer (cold season), when the trades intensify. The most
202 salient features of the atmospheric and hydrographic fields during May-June are also illustrated in Fig. 1 by
203 May-June averaged maps. Despite a warm bias (~1°C) compared to satellite observations, the model reproduces
204 the satellite pattern well. While this warm bias in the eastern tropical Atlantic is well known in coupled climate
205 models (e.g. Zeng et al., 1996; Davey et al., 2002; Deser et al., 2006; Chang et al., 2007; Richter and Xie, 2008),
206 results from Large and Danabasoglu (2006) suggest indeed that a warm SST bias may also be present along the
207 Atlantic coast of southern Africa in forced ocean-only simulation. The SST May-June average map indicates
208 that the boreal summer SST minimum is related to intensified cool SST around 6°S, in the Congo mouth region.
209 In this region, the coast is oriented parallel to the trade flow which reinforces in boreal summer, thus favorable
210 to coastal upwelling processes. The mean alongshore wind stress during May-June reveals in fact that upwelling
211 conditions are observed over most of the CLR. The coastal upwelling could also interact with the coastal Kelvin
212 wave propagation (e.g. Ostrowski et al., 2009) highlighted by minimum z20 values in Fig. 1d.

213 Wind stress magnitude exhibits a semi-annual variability with a second maximum in October–December and a
214 weakening during July-September season (Fig. 1b). The strengthening of winds in boreal spring is associated
215 with a strengthening of mean current speed, particularly off Cape-Lopez between 2° S to 4° S and west of 8° E
216 in May-June (Fig. 1c). The orientation of surface current is mostly westward for the May-June season, while it is
217 northward from October to January (not shown). This general picture of surface circulation is consistent with
218 observations (Merle, 1972; Piton, 1988; Rouault et al., 2009).

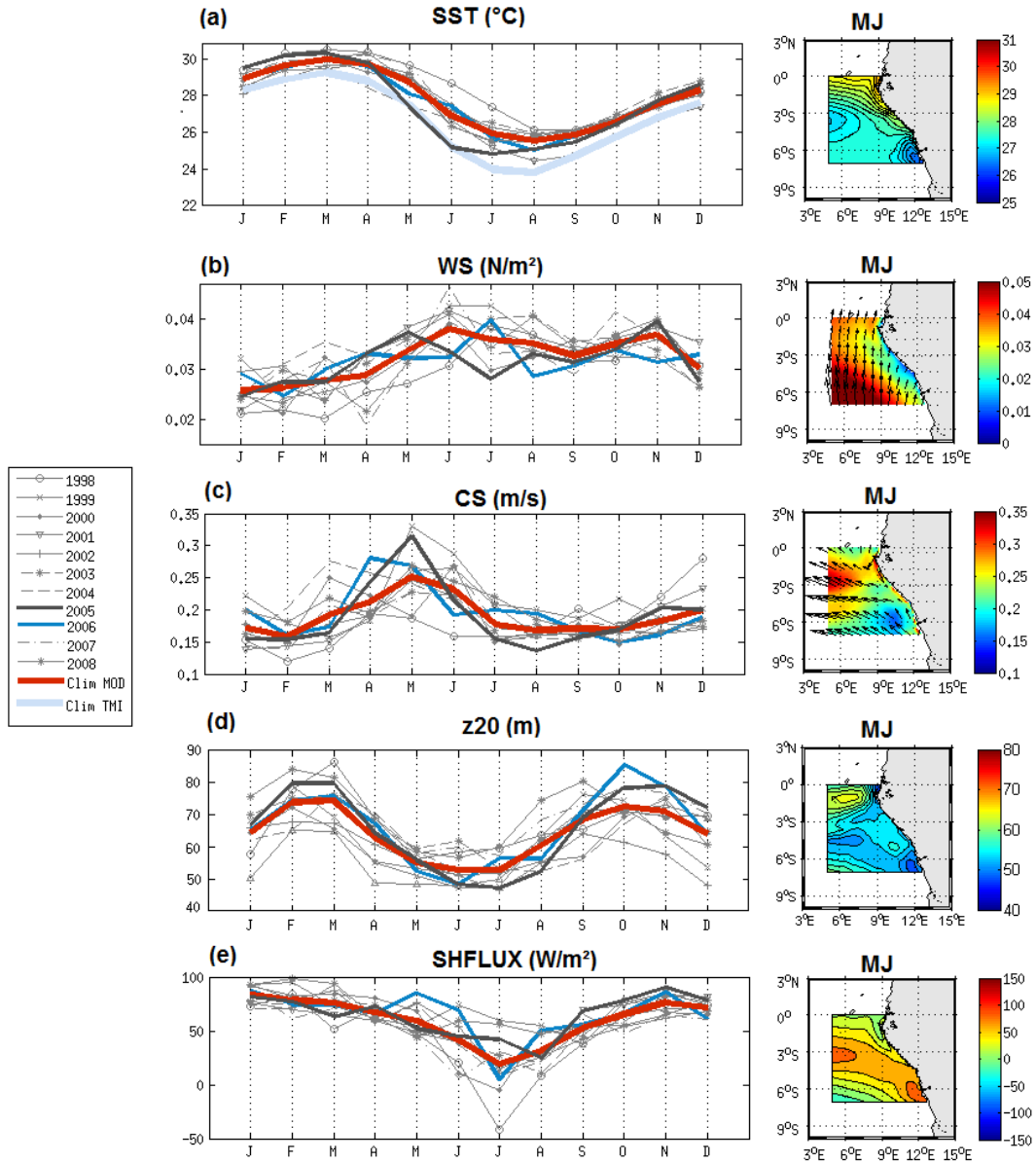
219 The region is also characterized by a shallow thermocline which depicts a strong semi-annual cycle (Fig. 1d).
220 The evolution of z_{20} reveals a shoaling of the thermocline during May-July and a deepening up to October-
221 November when it exhibits a maximum depth, in agreement with previous studies such as the one realized by
222 Schouten et al. (2005) who find a similar seasonal cycle from SSH altimetric data.

223 The surface net heat flux exhibits a maximum in boreal winter and a minimum in July (Fig. 1e), following the
224 seasonal cycle of solar shortwave radiations. As visible on the May-June average map, greater heating is found
225 over cool waters, due to weaker heat loss via latent heat flux in these areas.

226 The seasonal cycle is modulated by strong year-to-year variations. The mean SST in the CLR in 2005 cools as
227 early as March from TMI data and April from the model data. SST reaches lower values than the climatologic
228 ones, as observed by Marin et al. (2009) and Caniaux et al. (2011) west of 4° E. This 2005 cold anomaly is
229 associated with positive wind speed and surface current speed anomaly in April-May (Fig. 1b&c) as well as
230 shallower-than-average thermocline depth. In 2006, SST variations are very close to the climatologic ones.

231

232 Thus, the April-June season in the CLR appears as a transitional period characterized by strong seasonal
233 evolution, primarily governed by the local winds which generate coastal upwelling in Congo mouth region and
234 modulated by the variation of thermocline depth.



235

236 **Figure 1:** Monthly average of the (a) sea surface temperature ($^{\circ}\text{C}$); (b) wind stress direction (vectors) and
 237 magnitude (color field) ($\text{N}\cdot\text{m}^{-2}$); (c) horizontal surface current direction (vectors) and speed (color field) ($\text{m}\cdot\text{s}^{-1}$);
 238 (d) 20°C -isotherm depth (m); and (e) surface heat flux ($\text{W}\cdot\text{m}^{-2}$; positive values indicate downward flux) from
 239 January to December from 1998 to 2008 and for the climatology (averaged over 1998-2008) simulated by the
 240 model (red curve) and from the observations : monthly average TMI 3-daily SST data (light blue curve in (a));
 241 averaged over 5°E - 14°E and 7°S - 0°S . Right panel: maps of each variable over May-June..

242

243 **4. Analysis of cooling episodes in the CLR in 2005 and 2006**

244 In this section, we examine the impact of intraseasonal wind bursts on SST in the CLR during the particular
245 years 2005 and 2006 (Marin et al., 2009; Caniaux et al., 2011). We propose here to analyze in details the SST
246 conditions in CLR, east of 5° E, for both years.

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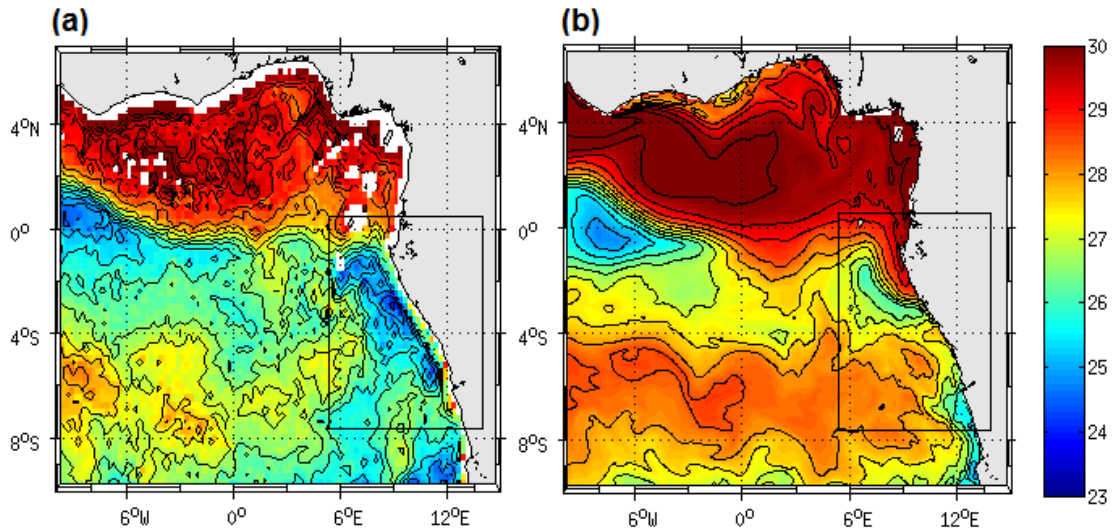
249 **4.1 SST variations**

250 In order to delineate the sequence of cooling episodes, we analyze the SST variations from 2-days averaged
251 model outputs in 2005 and 2006 over the CLR, i.e. between 5° E and 12° E. Both the SST (Fig. 3a & c) and
252 intraseasonal variations of SST (Fig. 4a & f) are shown. The cooling episodes occurred east of 5° E from April
253 to September. In 2005, the intraseasonal cooling episodes took place on 8-12 May, 16-22 May, 30 May-June 6,
254 and 12-16 June, whereas in 2006, they took place on 20-30 April, 14-24 May, 14-20 & 26-30 June. The
255 temperature drop for the two years ranged between -0.2°C to -2°C. The cooling episodes concerned especially
256 the southern equatorial region (around ~3-4° S), except for the strongest events where they reached more
257 northern equatorial regions, especially for the mid-May and late-May 2005 events. These latter were associated
258 with an intense SST front between the cold water south of the equator and the warmer water north of the
259 equator, as visible on SST map for 12 May 2005 presented in Fig. 2. We can see cold waters extending along
260 the eastern coast and in ACT region west of 5° W. In the model, cold waters are deflected offshore off Cape-
261 Lopez, due to recursive bias in warm water intrusion toward the south.

262 Besides, model SST fields (Fig. 3a) indicate that the SST minimum (~24° C) in 2005 was reached in July, i.e.
263 one month earlier than in 2006, as also noticed in seasonal variations of SST averaged in the region (Fig. 1a).
264 These results illustrate the important role of the succession of quick and intense cooling episodes in the
265 establishment of persistent cold anomalies in the CLR, as highlighted by Marin et al. (2009) in the equatorial
266 region.

267

268



269

270 **Figure 2:** Map of the sea surface temperature ($^{\circ}$ C) on 12 May 2005 from 3-days average TMI data (a) and from
 271 the 2-days average model output (b). Note that for the model it corresponds to 11-12 May average whereas for
 272 TMI data it is 10-11-12 May average. The black square indicates the Cape-Lopez region (called ‘CLR’).

273

274 4.2 Forcing mechanisms

275 4.2.1. Local forcing

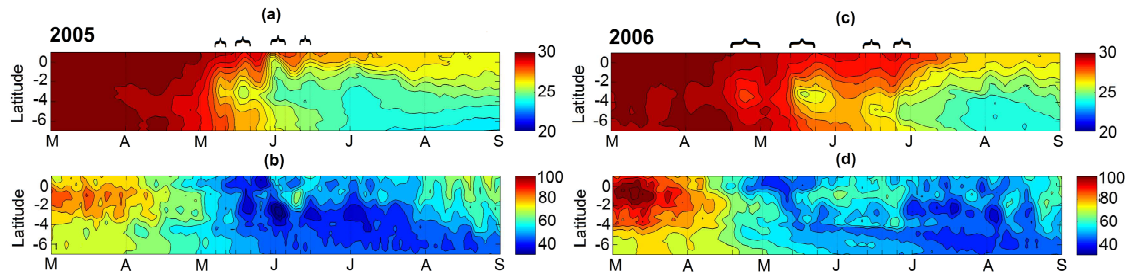
276 To examine the local forcing mechanisms responsible for the observed cooling episodes in CLR, the
 277 intraseasonal variations of wind stress magnitude are examined and compared in 2005 and 2006 (Fig. 4b & 4g).
 278 In 2005, successive periods of 6-16 days wind intensification occurred from late-March to late-June. The main
 279 cooling episodes described above are associated with positive intraseasonal wind stress speed occurring on 6-8,
 280 14-18 & 26-30 May, and 10-14 & 28 June-2 July with a maximum for the 14-18 May event peaking on 16 May
 281 (at $\sim 0.025 \text{ N.m}^{-2}$). Another period of wind intensification is evident in late March – early April but it did not
 282 generate significant cooling despite comparable or even higher wind intensity than following wind events. In
 283 2006, periods of wind intensification extended from mid-March to July. The main wind events in boreal spring
 284 occurred in 2-4 & 16-24 April, 6-8 & 14-20 May, 14-16 & 24-26 June with maximum intraseasonal wind stress
 285 magnitude in 16-24 April (0.019 N.m^{-2}) and 24-26 June (0.022 N.m^{-2}). Also, the wind event in late April 2006
 286 did not generate a surface cooling as strong as the mid-May 2006 one, despite higher wind stress magnitude. To
 287 depict the subsurface conditions during cooling episodes in the CLR for both years, the 20° C-isotherm depths
 288 averaged from 5° E to 12° E are presented in Fig. 3b & 3d. They indicate strong correlation with SST variations
 289 on intraseasonal time scale with minimum depths ($< 35 \text{ m}$) observed during the mid-May 2005 and end-May
 290 event. In early April 2005 and before the late-April 2006, the thermocline was deeper, that can explain why
 291 wind intensification did not generate a surface cooling at these times. Indeed, at the time of the strong 16-24

292 April 2006 wind event, the z_{20} values was higher south of the equator than during the 14-16 May 2005 event,
293 making the SST less reactive to comparable wind intensification. The same feature is observed in early May
294 2006, when the higher z_{20} values indicate deeper thermocline south of the equator around 3-4° S than a few
295 days later. Besides, the thermocline appeared shallower south of the equator in 2005 than in 2006, in agreement
296 with the difference of the cooling intensity observed between the two years.

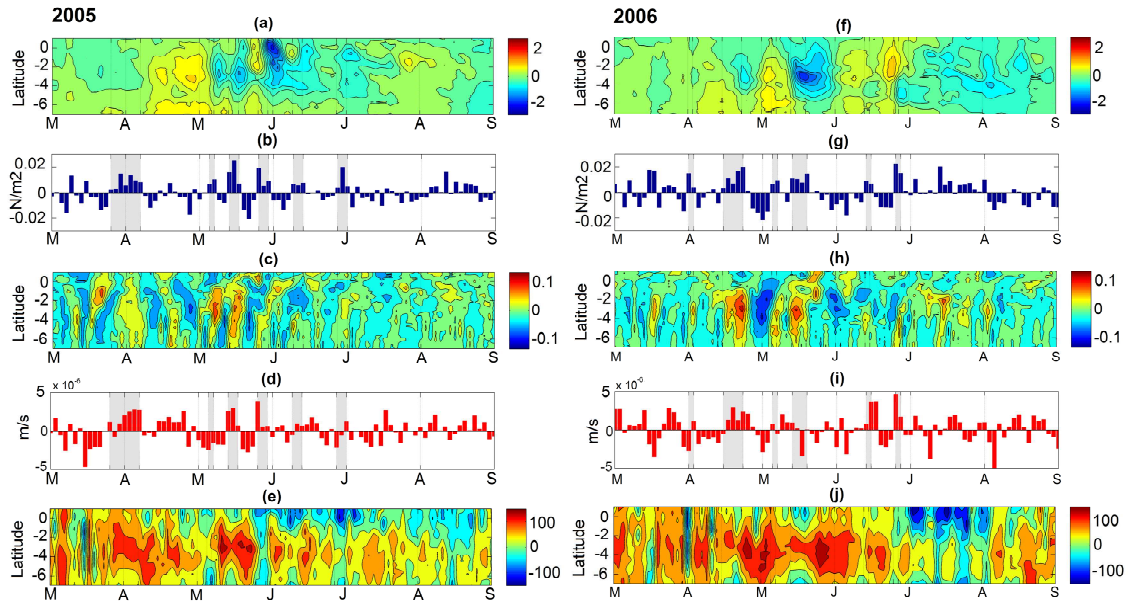
297 The Ekman pumping velocity w_e averaged over the CLR for 2005 and 2006 is shown in Fig. 4d & 4i
298 respectively. The dates of intraseasonal upward velocities are quite well correlated with the dates of
299 intraseasonal wind events (with correlation coefficient equal to 0.55 for 2005 and 0.41 for 2006), maximum
300 being during the early-April, mid-May and end-May 2005 events and during .late April, mid-June and end-June
301 2006. However, for comparable wind intensification, the boreal spring and summer wind events were not
302 associated with comparable intensity of Ekman pumping velocity.

303 Another process that may contribute to the cooling in the upper layer is the vertical mixing due to intense
304 vertical shear of the current. The maximum of the vertical shear magnitude fields in the CLR, averaged between
305 5° and 12° E for 2005 and 2006 (Fig. 4c & 4h), exhibited intensification south of the equator, centered around 3-
306 4° S. Weaker intensification also occurred occasionally at the equator (located around 80 m depth between the
307 westward surface South Equatorial Current – SEC – and the eastward subsurface Equatorial Under- Current).
308 Around 3-4°S, the vertical shear was driven by the SEC, reinforced by prevailing southerly winds events
309 through Ekman transport. It thus occurred at the date of wind events previously identified for 2005 and 2006,
310 with stronger vertical shear occurring in early May 2005 and late April 2006. The intensity of the maximum of
311 vertical shear magnitude during the events was quite similar between 2005 and 2006. The main difference lied
312 in their meridional extent, related to the meridional extent of the strengthened southerly winds which reached
313 equatorial region during the May 2005 events (not shown). We can also notice that for comparable wind
314 intensification, the boreal spring and summer wind events were not associated with comparable intensity of
315 vertical shear. The meridional wind component favorable to westward Ekman transport was actually stronger
316 during April and May events than during summer ones (not shown).

317 The heat content within the mixed layer is also impacted by the sea surface heat fluxes.
318 The net heat fluxes averaged between 5° E and 12° E are shown in Fig. 4e & 4j for 2005 and 2006 respectively.
319 They indicate a net heating ($\sim 50-100 \text{ W.m}^{-2}$) over the 2° S - 5° S latitude band, where the SST cooling was
320 strongest, suggesting other mechanisms involved. However, we notice some particular events during which the
321 net heat flux was negative over most of the region. A strong net cooling (-30 W.m^{-2}) occurred during the 26-28
322 May 2005 event. It was mainly due to a sudden decrease of incoming surface short wave radiation (drop of
323 about 80 W.m^{-2} in the CLR between 22 and 28 May; not shown) suggesting increased cloud cover. Another
324 strong net cooling occurred on 2 April 2006 with a mean value in the CLR reaching -95 W.m^{-2} . It is more sudden
325 than the end-May 2005's one, and was almost exclusively restricted to the CLR region with values reaching
326 locally -185 W.m^{-2} (not shown). For both events, the net cooling did not concern the equatorial region west of
327 0°W.



329
 330 **Figure 3:** (a & c) Latitude-time diagram of the sea surface temperature ($^{\circ}\text{C}$) averaged between 5°E and 12°E ; (b
 331 & d) Latitude-time diagram of the 20°C -isotherm depth (m) averaged between 5°E and 12°E ; from 1 March
 332 to 31 August 2005 (left panels) and 2006 (right panels). The cooling episodes are indicated by the black
 333 brackets.



334
 335 **Figure 4:** (a & f) Time-latitude diagram, from 7°S to 1°N , of the intraseasonal variations of sea surface
 336 temperature (in $^{\circ}\text{C}$) averaged between 5°E and 12°E ; (b & g) Time evolution of the intraseasonal variations of
 337 wind stress amplitude ($\text{N}\cdot\text{m}^{-2}$) averaged between 5°E and 12°E and between 3°S and 0°S ; (c & h) Latitude-
 338 time diagram of the intraseasonal variations of the maximum of the current vertical shear magnitude ($\text{m}\cdot\text{s}^{-1}$)
 339 averaged between 5°E and 12°E ; (d & i) Longitude-time diagram of the intraseasonal variations of Ekman
 340 Pumping ($\text{m}\cdot\text{s}^{-1}$) averaged over the CLR. Ekman pumping values >0 indicate upwelling; (e & j) Latitude-time
 341 diagram of the net heat flux ($\text{W}\cdot\text{m}^{-2}$) averaged between 5°E and 12°E ; from 1st March to 31 August 2005 (left
 342 panels) and 2006 (right panels). For details about calculations of intraseasonal variations, see Sect. 2. The
 343 intraseasonal southerly wind events are indicated by the shaded areas. Note that the cooling episodes occur few
 344 days after the southerly wind events.

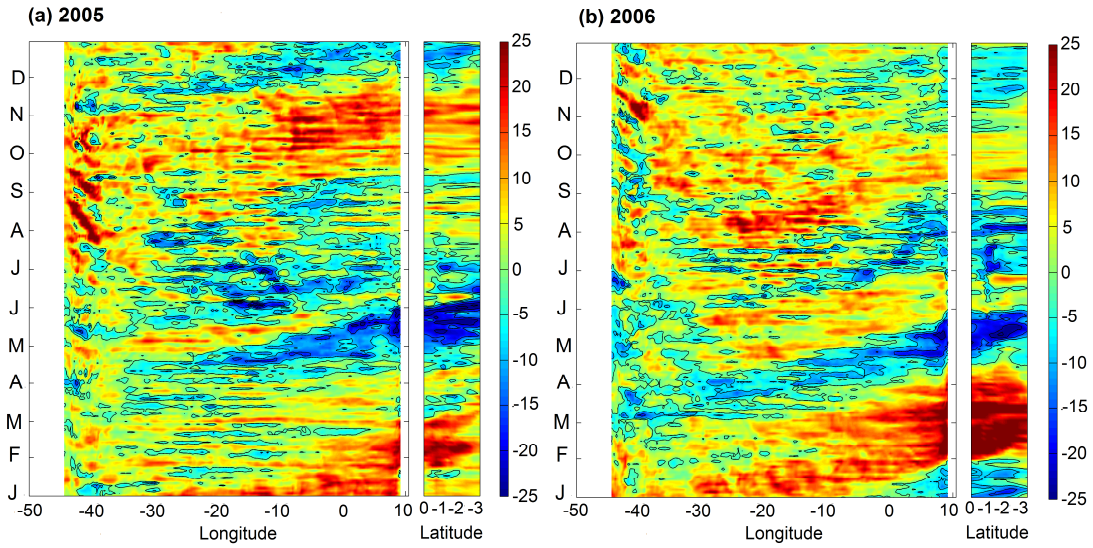
345 **4.2.2. Remote forcing**

346 **a. Highlighting of Kelvin wave propagation**

347 As previously shown, the time of occurrence of the cold events in the CLR coincides with shallow thermocline
348 which contributes to making the mixed layer temperature more reactive to surface forcing (note that z20 does
349 not necessarily show the same variability as the mixed layer depth). Indeed, because of its proximity to the
350 equator, the thermocline in the CLR is affected by the arrival of equatorial waves, initiated in the western part of
351 the basin. Pairs of alternate downwelling and upwelling Kelvin waves occur usually in February-March, July-
352 September and October-November. Upon impingement with the eastern boundary, the incoming equatorial
353 Kelvin wave excites westward-propagating Rossby waves and poleward-propagating coastal Kelvin waves
354 (Moore, 1968; Moore and Philander, 1977; Illig et al., 2004; Schouten et al., 2005; Polo et al., 2008). The 20°
355 C-isotherm depth anomalies along the equator and along 9°E are presented in Fig. 5 and clearly evidence large
356 negative anomalies indicating shallower-than-average thermocline, propagating eastward along the equator and
357 then southeastward for both years. The eastward propagation of Kelvin wave along the equator and
358 southeastward along the coast is also well visible in the basin-wide SSH anomalies (Fig. 6) with a phase
359 velocity of about 1.1-1.3m.s⁻¹, which fits well in the range between the second and third baroclinic equatorial
360 Kelvin wave modes. In 2005, negative SSH and z20 anomalies occurred in the West in early March- early April
361 and in mid-May, whereas they occurred around late-February – mid-March and early May and June in 2006.
362 The first Kelvin wave thus reached the CLR slightly earlier in 2006 than 2005, at the beginning of May. In
363 addition, the two upwelling Kelvin waves followed each other more closely in 2005 than in 2006.

364 Thus, the intensity of the cold events observed in boreal spring and summer 2005 and 2006 resulted from both
365 the basin preconditioning by remotely forced shoaling of the thermocline, local mixing and upwelling processes
366 in response to strong southerly local winds, as well as heat flux variations. In 2005, stronger wind intensification
367 and favorably preconditioned oceanic subsurface conditions, made the coupling between surface and subsurface
368 ocean processes more efficient than in 2006, resulting in stronger cooling.

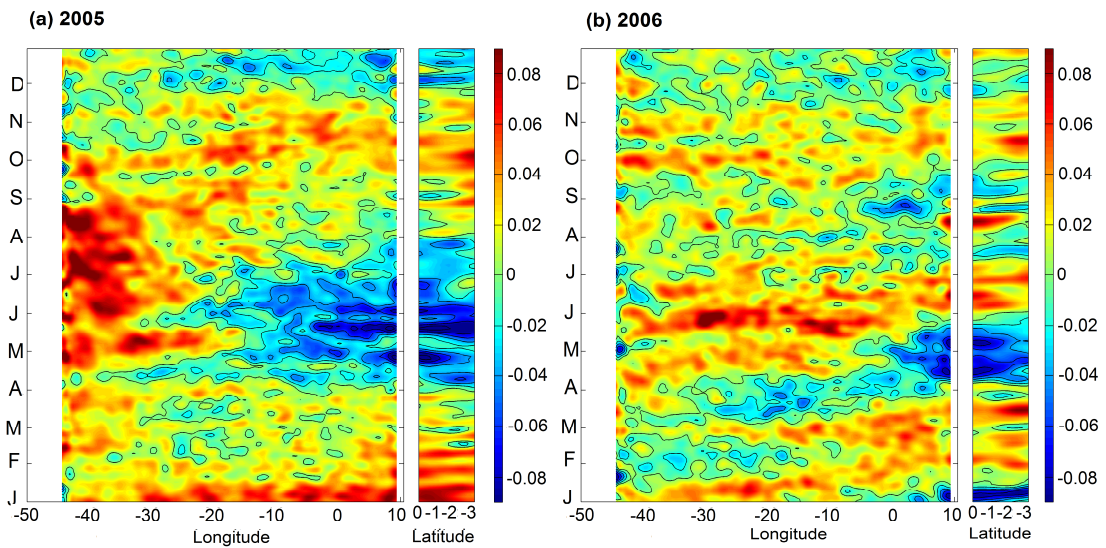
369



370

371 **Figure 5:** Time evolution of the intraseasonal anomaly of 20° C-isotherm depth (m) along the equator (between
 372 54° W and 12° E) and along 9° E (between the equator and 3° S) for 2005 (left) and 2006 (right). Negative
 373 values indicate a 20°C isotherm depth closer to the surface. For details about calculations of the anomalies, see
 374 Sect. 2.

375



376

377 **Figure 6:** Time evolution of the sea level anomaly (m) along the equator (between 54° W and 12° E) and along
 378 9° E (between the equator and 3° S) for 2005 (left), and 2006 (right) from AVISO data.

379

380

381 **b. Kelvin wave generation and coinciding atmospheric conditions in the West**

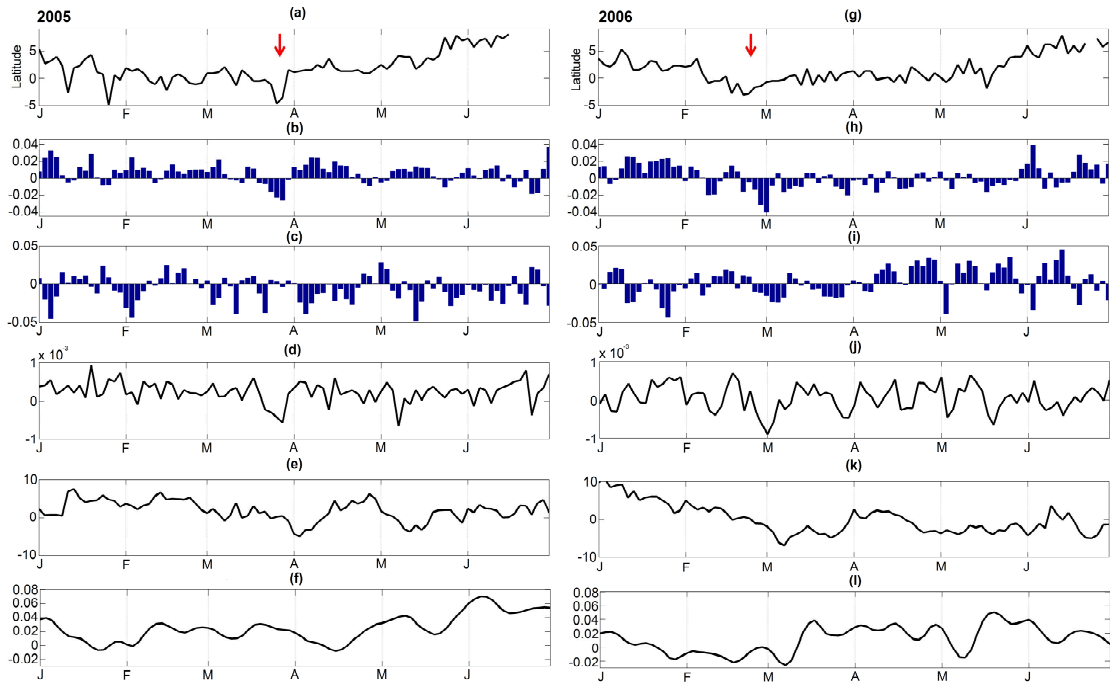
382 In order to identify the wind activity which accompanies the generation of Kelvin upwelling waves in winter
383 2005 and 2006 in the western part of the basin, we analyze the position of the ITCZ (averaged over 50° W-35°
384 W) identified as the latitude where the meridional wind stress goes to zero (Fig. 7a & g). The intraseasonal
385 anomaly of the zonal and meridional components of the wind stress (Fig. 7b-c & 7h-i), the intraseasonal
386 anomaly of wind stress curl (Fig. 7d & j), as well as the intraseasonal anomaly of the z20 and SSH (Fig. 7e-f &
387 k-l), averaged in the equatorial band (over 1° S and 1° N), are also presented. Many authors suggest that the
388 source of the equatorial Kelvin wave is mainly related to a sudden change of the western equatorial zonal wind
389 (e.g. Picaut, 1983; Philander, 1990): a symmetric westerly (easterly) wind burst along the equator will generate
390 Ekman convergence (divergence) and thus force downwelling (upwelling) anomalies which then propagate
391 eastward as a Kelvin wave (Battisti, 1988; Giese and Harrison, 1990). In 2005, shallower-than-average
392 thermocline, evidenced by negative z20 and SSH anomalies, occurred in the end of March-beginning of April in
393 the west part of the basin (Fig. 7e & f). The intraseasonal anomalies of meridional and zonal wind stress indicate
394 that the maximum of thermocline slope anomaly was associated with a strengthening of northeast trades
395 followed by a strengthening of southeast trades from either side on the equator. At the equator, we notice indeed
396 a sudden reversing of meridional winds which turned southward on 27-28 March 2005 related to an abrupt
397 southward displacement of the ITCZ which was then found south of the equator in the west part of the basin
398 (Fig. 7a & b). The ITCZ returned its initial position four days later followed by a strengthening of easterlies
399 which persisted for ~20 days (Fig. 7c). Climatologically, the latitudinal position of the ITCZ varies from a
400 minimum close to the equator in boreal spring (March-May) in the west to a maximum extension of 10°N –
401 15°N in late boreal summer (August) in the east. Positive (negative) wind stress curl is found north (south) of the
402 ITCZ. When the ITCZ is north of the equator, it induces upward (downward) Ekman pumping to the north
403 (south) of the ITCZ. Thus, the southward shift of the ITCZ on 27-28 March 2005 accompanied with strong
404 northerlies led to negative anomaly of wind stress curl south of the equator resulting in upward Ekman pumping.
405 Results show indeed a strong negative anomaly on 22-26 March 2005 associated with the southward shift of the
406 ITCZ just before the upwelling signal, initiated on 28 March. These changes contributed to a rise in the oceanic
407 thermocline with a time lag of some days (Fig. 7e & f). The upwelling signal might then be reinforced by the
408 symmetric easterly wind which concerned a large part of the western basin. Besides, we identify in Fig. 7d
409 another peak of negative wind stress curl anomaly on 6-8 May 2005, more sudden than the previous winter one.
410 It was associated with negative z20 SSH anomalies indicator of a thermocline rise initiated on 6 May 2005 in
411 the west of the basin and which propagated eastward along the equator. The zonal wind stress anomalies (Fig.
412 7c) also indicate an easterly wind strengthening initiated in the beginning of May, which a maximum on 8-10
413 May, just after the minimum of wind stress curl.

414 In 2006, the upwelling Kelvin wave is identified in the first half of March in the west part of the basin (Fig. 7k
415 & l). The coinciding atmospheric conditions were slightly different than the ones identified in 2005. In winter,
416 the position of the ITCZ had a more southern position in 2006 than in 2005. It crossed the equator during a
417 longer period (about 10 days from ~ 10 Feb. 2006), reaching minimum latitude on 22-24 February. This location

418 south of the equator induced a negative wind stress curl anomaly (Fig. 7j). As in 2005, the reversion of the
 419 meridional wind at the equator was followed by a strengthening of westward component of the wind stress few
 420 days after, which lasted for about ten days (Fig. 7i); however, it was of a lesser magnitude compared to 2005
 421 and only concerned the westernmost part of the basin. In addition, the negative zonal wind anomaly concerned
 422 mainly the northeasterlies rather than the southeasterlies, leading to an anti-symmetric meridional wind pattern as
 423 well as symmetric zonal wind pattern on either side on the equator (not shown). These wind patterns were
 424 expected to generate Ekman divergence at the Equator and thus to reinforce the observed upwelling anomalies.

425

426 Thus, for both years, upwelling Kelvin waves were generated in the west while easterly winds were
 427 strengthened from either side of the equator after the ITCZ reached its southernmost location. This latter was
 428 observed one month earlier in 2006 than in 2005, and was associated with a negative wind stress curl anomaly.
 429 In winter 2005, the ITCZ was found south of the equator after a very sudden southward shift and was followed
 430 by strong easterlies during ~20 days, while in winter 2006, the ITCZ was found closer to the equator less
 431 sharply and during a longer period, followed by weaker easterlies compared to 2005. These results highlight
 432 another way in which intraseasonal wind events may impact the SST variability in the eastern part of the basin,
 433 through the generation of Kelvin wave in the West which shoals the thermocline in the East a few weeks later.



434

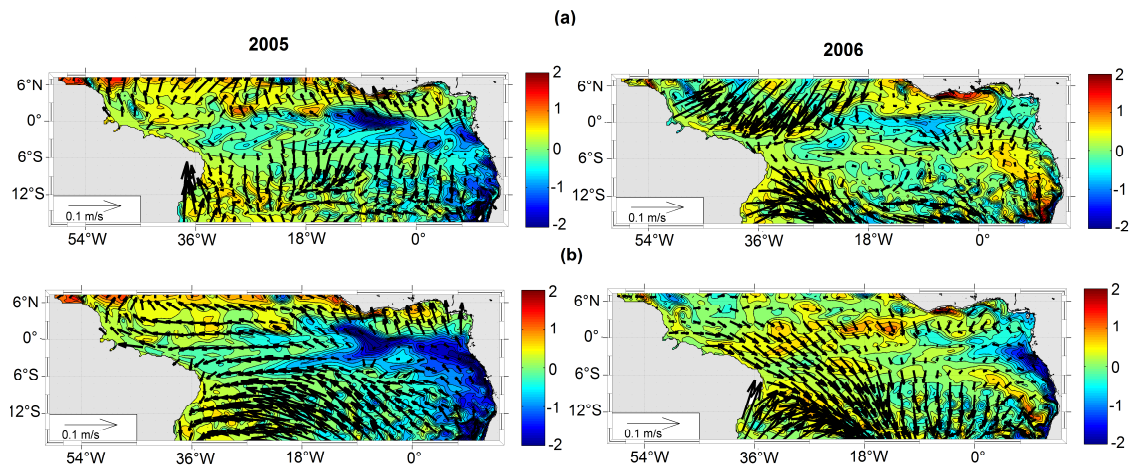
435 Figure 7: Time evolution, from 2-days averaged model outputs over Jan-June2005 (left) and Jan-June 2006
 436 (right); of (a & g) the position (in latitude, between 5° S and 10° N) where the meridional wind stress value
 437 equal zero (indicator of the position of the ITCZ); (b & h) the intraseasonal anomaly of the meridional wind
 438 stress ($N.m^{-2}$) averaged between 50° W and 35° W and between 1° S and 1° N; (c & i) same as (b & h) but for

439 intraseasonal anomaly of zonal wind stress ($N.m^{-2}$); (d & j) the intraseasonal anomaly of the wind stress curl
 440 ($N.m^{-2}$); (e & k) the intraseasonal anomaly of the $20^{\circ}C$ isotherm depth (m); negative values indicate that the
 441 $20^{\circ}C$ isotherm depth is closer to the surface; (f & l) the intraseasonal anomaly of the sea level (m). The red
 442 arrow in (a & g) indicates the southward shift of the ITCZ before the generation of the Kevin wave (see text).
 443 For details about the calculations of anomalies, see Sect. 2.

444

445 4.3. Westward extension of the CLR cooling

446 In the east, the cooling generated by southerly wind bursts in the CLR then progressively extended westward to
 447 connect with the southern boundary of the equatorial ACT. This phenomenon was more obvious in 2005 when
 448 the cooling which first concerned the coastal area extended further offshore a few days after the two strong
 449 events occurring in the second half of May. To evidence the effect of these events on SST, maps of
 450 intraseasonal SST anomaly and intraseasonal wind stress anomaly averaged from 1 to 12 May (before the strong
 451 2005 events; Fig. 8a) and from 14 to 31 May (during and after the strong 2005 events; Fig. 8b) are presented in
 452 Fig. 8. The same calculations have been made for 2006 for comparison. The results illustrate an enhancement
 453 after 10 May of the cooling in the east associated with southerly wind intensification and an extension of the
 454 cooling especially south of the equator up to $20^{\circ}W$.



455

456 **Figure 8:** (a) intraseasonal anomaly of sea surface temperature ($^{\circ}C$; color) superimposed with intraseasonal
 457 anomaly of wind stress intensity (arrows) averaged over 1-12 May 2005 (up panel) and over 14-30May (down
 458 panel); (b) same but for 2006. For details about the calculations of the anomalies, see Sect.2.

459 To better understand the oceanic processes implied in this cooling extension, we compared the SST, z_{20} , SLA
 460 and zonal velocities along $3^{\circ}S$ from March to September 2005 (Fig. 9 a-d) and 2006 (Fig. 9 e-h). In 2005, the
 461 cooling westward extension was associated with a westward propagation of a shallower thermocline and
 462 negative SLA from the African coast up to 5° - $10^{\circ}W$ combined with enhanced surface westward current

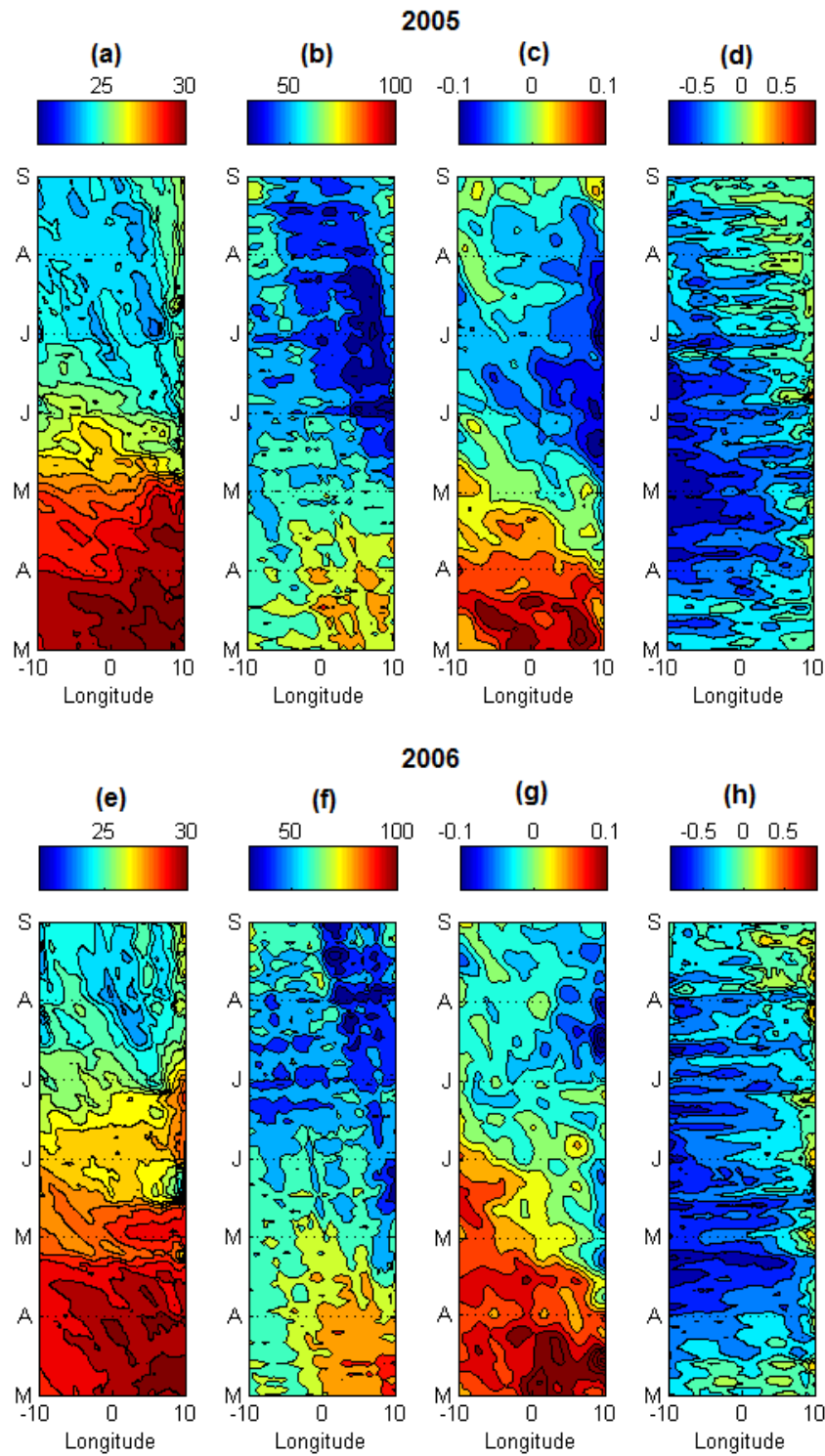
463 fluctuations at the dates of the successive events from April-June. The fluctuations of the westward surface
464 current occurring off Gabon with periods of ~8-10 days were related to the strengthening of southerly winds
465 during the wind bursts at the same periods (Fig. 4b & g). The surface current in this area is part of the westward
466 SEC which is known to intensify during the cold season (Okumura and Xie, 2006). Our study implies shorter
467 time scales than seasonal scale but the intensification of the SEC during wind bursts through Ekman transport
468 processes might contribute to the westward extension of the cooling by advection of cold eastern upwelled
469 water. This is in agreement with DeCoëtlogon et al. (2010) who found from model results that at short time
470 scale (a few days), more than half of the cold SST anomaly around the equatorial cooling could be explained by
471 horizontal oceanic advection controlled by the wind with a lag of a few days. In addition, minimum z20 and
472 SLA values propagating westward at 3° S (Fig. 9b & c), initiated from the coast with a propagating speed of
473 around 10 cm.s⁻¹, which is very close to the phase speed of Rossby waves. Indeed, the generation of the
474 westward waves at the coast coincided with the arrival of Kelvin waves (see Fig. 5a) suggesting the possibility
475 of Kelvin wave's reflection processes into symmetrical westward propagating Rossby waves. A westward
476 propagation of z20 and SLA minimums, although less obvious, was presently also identified at 3° N (not
477 shown).

478 In 2005, the locally wind-forced component of the wave might reinforce the remote part of the reflected wave
479 signal at the coast by the sea level slope which balanced the strengthening of alongshore winds blowing during
480 the mid-May and late-May events. The quantitative and respective contributions of local and remote wind
481 forcing to this wave is out of the scope of this study and would require further analysis. This phenomenon is
482 supported in 2005 by anomalous eastward expanded southerly wind bursts observed in May 2005. The month of
483 May is also a period when westward surface currents are usually maximum (as visible on the mean seasonal
484 cycle shown in Fig.1c). Thus, the combined effects of westward surface currents (via advection and vertical
485 mixing through horizontal current vertical shear), local wind influences (via vertical mixing) and wave
486 westward propagation, resulted in the extension of cold upwelled water from the eastern coast to near 20° W.

487 In 2006, the westward extension of cold waters established later, from the beginning of July. A coastal cooling
488 occurred on 18-26 May but no westward extension of the cold waters is observed at this period (Fig. 9e). In
489 2005, the two upwelling Kelvin waves followed each other closely while in 2006, the first Kelvin upwelling
490 wave reached the coast in May and the second in July (Fig.5b & Fig. 6b and Fig. 9f). In addition, the
491 intraseasonal wind strengthening responsible of the coastal cooling on 18-26 May 2006 is less intense (wind
492 stress mean in the CLR ~0.04N.m²) than the one in mid-May 2005 (~0.06N.m²; which is preceded and followed
493 by another wind bursts few days before and after; Fig. 3b & Fig. 4b).

494 The analysis over 1998-2008 period shows that the westward extension of the cold SST takes place every year
495 but begins at different times of the year (not shown). It occurs generally from June-July, when the cooling
496 events usually occur in the east at this location, and is thus closely linked with the shoaling of the thermocline
497 due to the arrival of a Kelvin upwelling wave at the eastern coast

498



499

500 **Figure 9:** Time-longitude diagrams at 3° S between 10° W and 10° E, and from 2-days averaged model outputs from 1st
 501 March to 31 August 2005 and 2006, of (a & e) the sea surface temperature (° C); (b & f) the 20° C isotherm-depth (m); (c &
 502 (g) the sea level anomalies from AVISO data (m); and (d & h) the zonal component of surface velocity (m.s⁻¹).

503

504 In conclusion to this section 4, the SST variability in the CLR at intraseasonal time scales is the result of
505 combination between basin preconditioning by remotely forced shoaling of the thermocline via Kelvin wave,
506 local mixing induced by current vertical shear, and upwelling processes in response to strong southerly winds.
507 As highlighted for the 26-28 May 2005 and 2 April 2006 events, the net heat flux may also contribute to cool
508 the surface waters, through enhanced cloud cover which decrease the incoming solar radiation. The cold
509 upwelled waters around 3°S extend then westward from the eastern coast to near 20°W by combined effect of
510 the westward propagating Rossby waves as well as vertical mixing and advection processes. The cool water may
511 thus contribute to the cooling in the southern edge of the cold tongue region. Although the processes implied
512 differ slightly due to the presence of the coast, the SST variability in the CLR is quite close to the one in the
513 equatorial cold tongue region (not shown), due to similar atmospheric forcing. However, for a given wind burst,
514 the intensity of SST response in the CLR and in the cold tongue region is modulated by subsurface conditions
515 which are under the influence of equatorial Kelvin wave. In May 2005, the Kelvin wave reached the eastern
516 coast while three wind bursts occurred. The thermocline was thus shallower in the east than west of 0°W,
517 providing favorable subsurface conditions making the coupling between making the SST more reactive to wind
518 intensification occurred during this month. In addition, the decrease short wave radiations due to enhanced cloud
519 cover during the 26-28 May 2005 event or 2 April 2006 event, which contribute to the cooling in the CLR, did
520 not concern the equatorial region east of 0°W.

521

522 **5. Focus on the mid-May 2005 event**

523 We have previously identified five main cold events in 2005 (22-24 April, 8-12 May, 16-20 May, 26-30 May
524 and 14-18 June), characterized by a temperature drop ranging from -0.2° C to -1.7° C in the model. Analysis of
525 intraseasonal wind stress magnitude (Fig. 4b) has revealed that each event is associated with strengthening of
526 equatorward winds, especially during the 14-16 May event when the intraseasonal wind stress magnitude
527 averaged over the CLR is the strongest one. This particular event has been found to be responsible for the
528 sudden and intense SST cooling in the eastern equatorial Atlantic and identified as part of manifestation of
529 temporal variability of the St. Helena Anticyclone (Marin et al., 2009). In this section, we focus on this mid-
530 May event, to better understand the processes at play during this unusual event.

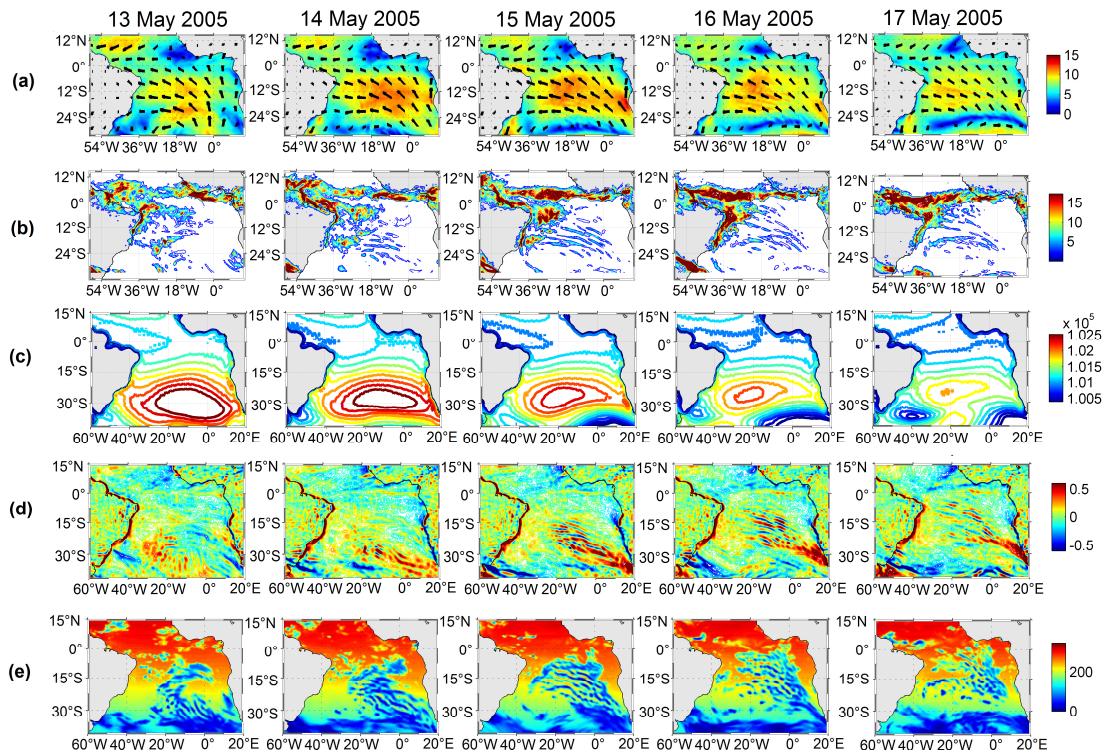
531 **5.1 Atmospheric conditions**

532

533 **5.1.1 Wind and surface atmospheric pressure**

534 The spatial distribution of the mid-May 2005 wind event can be inferred from Fig. 10 where CFSR wind speed
535 fields superimposed with daily precipitation fields, surface pressure, wind speed curl, and downward shortwave
536 radiation, are presented from 13 May to 17 May. The event was characterized by intense southeasterly wind east
537 of 15° W and from 30°S to the equator from 13-14 May, concomitant with a strengthening of the easterlies west

538 of 30° W between 30° and 15° S (Fig. 10a). The strong southeasterly winds drifted then westward up to 15-16
 539 May when the maximum was located in the western part of the basin off northeastern Brazilian coast.
 540 Simultaneously, a strengthening of southerly winds occurred north of the equator in the Gulf of Guinea. The
 541 strong winds during the event were associated with high pressure core of the Saint Helena Anticyclone,
 542 especially on 13-14 May, also associated with particularly low pressure under the ITCZ 4 days later (Fig. 10c).
 543 The pressure fall during the mid-May 2005 event appeared as the lowest in May over the whole decade (not
 544 shown). The meridional surface pressure gradient during the event is thus found to be the strongest over 1998-
 545 2008 period. That suggests strong Hadley circulation intensity during the mid-May event and therefore strong
 546 equatorward moisture flux, allowing the deep atmospheric convection in the Gulf of Guinea to be triggered at a
 547 self-sustaining level (see Sect. 5.2 following).



548

549 **Figure 10:** Daily-averaged, from 13 May to 17 May 2005 (left to right panels), of (a) wind magnitude (color
 550 field) ($\text{m}\cdot\text{s}^{-1}$) superimposed with wind vectors from CFSR fields; (b) precipitation rate ($\text{kg}\cdot\text{m}^{-2}\cdot\text{day}^{-1}$) from
 551 CFSR fields; (b) surface pressure (hPa) from ERA-20C reanalysis; (c) wind speed curl ($\text{m}\cdot\text{s}^{-1}$) computed from
 552 CFSR wind speed fields; and (d) downward short-wave radiation ($\text{W}\cdot\text{m}^{-2}$) from CFSR fields.

553 **5.1.2 Precipitation**

554

555 The maps of precipitation rate during the event (Fig. 10b) display a band of heavy precipitation ($9\text{-}17 \text{ kg}\cdot\text{m}^{-2}\cdot\text{day}^{-1}$)
 556 between 5° - 9° N and off northeast Brazil from the coast to 15° W and from 10° S to 3° S. The

557 maximum precipitation rate in this region occurred on 15-16 May concomitant with the easterly winds
558 strengthening. This convective zone, located between the ITCZ north of the equator and the South Atlantic
559 Convergence Zone (SACZ) in southern tropics, is the Southern Intertropical Convergence Zone (SICZ)
560 (Grodsky and Carton, 2003). This zone forms usually later, by June-August, when the southern branch of the
561 convection separates from the ITCZ which moves north of the equator. Grodsky and Carton (2003) showed that
562 this rainfall pattern appears closely linked to the seasonal change in SST difference between the ACT region
563 (which they defined between 15° W – 5° W, 2° S – 2° N) and the SITCZ region (25° W - 20° W, 10° S - 3° S).
564 They argued that the seasonal appearance of the ACT along the equator sets up pressure gradients within the
565 boundary layer that induce wind convergence in the SITCZ region. Based on Grodsky and Carton (2003)
566 results, the unusually rainfall conditions during mid-May event might thus be explained by strong SST gradient
567 between the two regions caused by unusually early cooling in the ACT region at this time of the year.

568

569 **5.1.3 Generation of atmospheric gravity wave**

570

571 The precipitation fields during the mid-May event (Fig. 10b) also evidence rainfall pattern typical of
572 atmospheric gravity wave train characterized by a horizontal wave length ~500 km and initiated by a front
573 system (forming the northern boundary of a low pressure system) which developed around 17° S on 14 May and
574 traveled northeastward until 17 May. The rainfall train was associated with oscillatory wind speed curl train
575 alternating between positive and negative values (Fig. 10d) as well as alternating downward shortwave radiation
576 minimum (Fig. 10e) associated with the wave clouds. Gravity waves are known to play an important role in
577 transporting the momentum and energy through long distances (Fritts, 1984). Here, they would be a way to
578 carry momentum and energy from South Atlantic to the equator during the strong event.

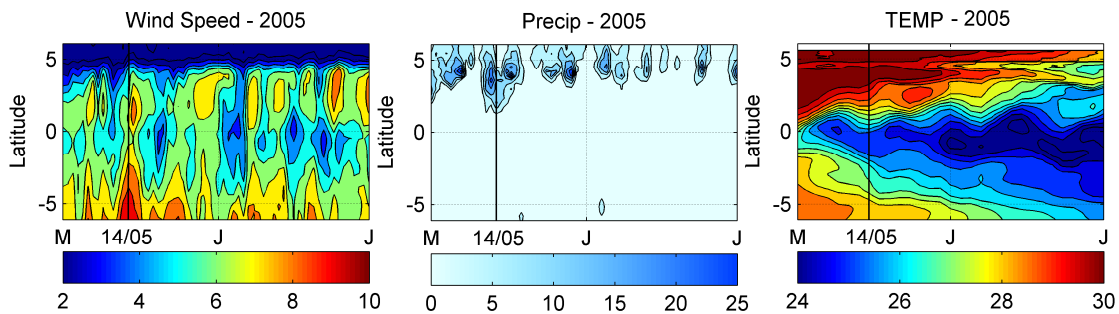
579

580 **5.2 A decisive event for coastal monsoon onset**

581 The mid-May 2005 wind event was found to be involved in the early onset of the ACT development (Marin et
582 al. 2009, Caniaux et al., 2011). The influence of the cold tongue on the WAM onset has been suggested by
583 several authors (Okumura and Xie, 2004; Caniaux et al., 2011; Nguyen et al., 2011; Thorncroft et al., 2011). At
584 the seasonal time-scale, Caniaux et al. (2011) suggest that it comes from strong interactions between the SST
585 cooling and wind pattern in the eastern equatorial Atlantic: the ACT serves to accelerate (decelerate) winds in
586 the northern (southern) hemisphere contributing to the northward migration of humidity and convection, and
587 pushes precipitation to the continent. Thus, due to its impact on ACT development, the mid-May 2005 wind
588 event is also linked to the onset of the WAM in 2005 which has been the earliest over 1982-2007 period from
589 Caniaux et al. (2011). In this section we aim to better understand how this single wind event may have such
590 impact. For further information on the WAM, the reader can refer to Leduc-Leballeur et al. (2013) and Caniaux
591 et al. (2011).

592

593 In order to analyze the air-sea pattern in the northern Gulf of Guinea during May-June 2005, we show in Fig. 11
 594 the wind magnitude, precipitation rate, and SST fields averaged from 10° W to 6° W. The wind strengthening
 595 appeared first south of the equator on 12-16 May and then north of the equator from 14-18 May. It was
 596 associated with strong rainfall extending southward up to 2° N. Equatorial cooling occurred 4 days after the
 597 event and slowed down the overlying winds by feedback mechanisms. The winds north of the equator then
 598 remained stronger than in the ACT region and strengthened again north of the Equator on 22-28 May together
 599 with precipitation maximum pushed northward (around 5° N) after the event.
 600 Thus, this mid-May event appears as the “decisive event” which triggered the abrupt transition between the two
 601 wind patterns in the northern Gulf of Guinea, when the wind north of the equator became and remained stronger
 602 than south of the equator. It occurred 15 days earlier than the average date (31 May) identified by Leduc-
 603 Leballeur et al. (2013) over 2000-2009 period. According to these authors, the time of occurrence of this
 604 phenomenon would be related with the strength of anomalous moisture flux. They explain that in April-May the
 605 low atmospheric local circulation is present only during an equatorial SST cooling and surface wind
 606 strengthening north of the equator, both generated by a southerly wind burst, before disappearing until the next
 607 wind burst. In June-July the low atmospheric local circulation is then always present and intensified by the wind
 608 bursts. Thus, the establishment of an abrupt seasonal transition event as observed in 2005, occurring much
 609 earlier than the reference date, supposed anomalously strong equatorial cooling caused by unusual strong
 610 southerly winds which allowed, through air-sea interactions mechanisms, to trigger the deep atmospheric
 611 convection in the Gulf of Guinea at a self sustaining level.



612
 613 **Figure 11:** Time evolution, in May and June 2005 between 6° S and 6° N and averaged between 10° W and 6°
 614 W, of the (a) daily averaged wind magnitude ($m.s^{-1}$) from CFSR wind fields ; (b) daily averaged precipitation
 615 rate ($kg.m^{-2}/day$) from CFSR fields and (c) 2-daily averaged SST ($^{\circ}C$) fields, from the forced model.

616

617 **5.3. What made the mid-May 2005 event so special?**

618

619 To better understand which makes the particularity of the mid-May 2005 event, the atmospheric and oceanic
 620 conditions (SST, intraseasonal SST anomalies, intraseasonal short-wave radiation flux anomalies (hereafter
 621 RADSW), intraseasonal wind stress magnitude anomalies, intraseasonal z20 anomalies, and intraseasonal
 622 meridional SST gradient anomalies) averaged over the 10° W - 6° W region and between 15° S to 5° N during

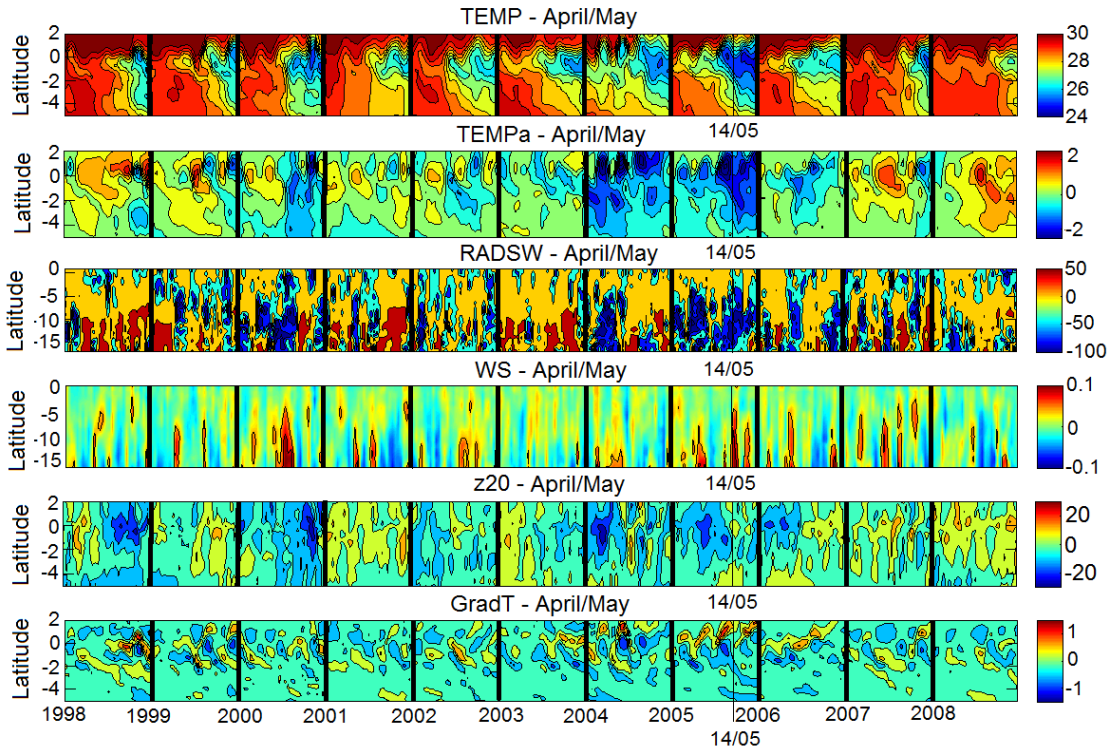
623 April-May are analyzed over the 1998-2008 period (Fig. 12). The intraseasonal wind stress magnitude anomaly
624 during mid-May event appears to be one of the strongest over the whole 1998-2008 period (up to 0.13N.m^{-2}
625 around 15°S and 0.05N.m^{-2} in equatorial region). These strong wind conditions are usually met later in late
626 boreal spring or summer, when the St. Helena Anticyclone strengthens and shifts northward toward the warm
627 hemisphere. The wind intensification in mid-May 2005 was associated with particularly weak RADSW from
628 South Atlantic to the northern equatorial region, suggesting cloud albedo effect during the event which tended to
629 cool the mixed layer. We can notice that the April-May 2005 period was characterized by the lowest mean
630 RADSW.

631 In addition, at the time of the event, the surface waters were already cooled by previous wind bursts (e.g. 20
632 April and 8 May). The SST response to the mid-May event occurred 4-6 days later, inducing the weakest
633 equatorial SST values for April-May season over the whole 1998-2008 period (SST drop of $\sim 3^{\circ}\text{C}$ inducing SST
634 $< 24.8^{\circ}\text{C}$). The cooling also caused an enhanced SST front around 1°N , as shown in Fig. 12 (bottom panel),
635 which was found to be the earliest and strongest one over the 1998-2008 period. This meridional SST gradient
636 was responsible for the wind surface intensification north of the equator (Fig. 11a and Fig. 12, fourth panel)
637 through air-sea interaction mechanisms as described by Leduc-Leballeur et al. (2011). Another SST gradient
638 maximum is found at the end of May 1998 but it was not extended as eastward than during the mid-May 2005
639 event (not shown).

640 When the wind burst occurred on 14 May 2005, the 20°C -isotherm depth in the area was anomalously shallow
641 south of the equator and slightly deeper at the equator (Fig. 12, fifth panel). The thermocline shoaling associated
642 with the Kelvin wave appeared in fact a few days earlier providing favorable subsurface conditions which made
643 the SST response to previous wind bursts (20 April and 8 May) more effective. At the time of the mid-May
644 event, the wave already reached more eastern areas, as shown in previous sections.

645
646 Thus, the particularity of the mid-May 2005 event mainly lies in the i) anomalous atmospheric conditions
647 related to strong St. Helena Anticyclone perturbation; ii) cooling initiated by the succession of previous wind
648 bursts; and iii) favorable subsurface local ocean conditions preconditioned by equatorial waves which shoaled
649 the mixed layer. Another wind burst of comparable intensity occurred at the beginning of May 2000 (Fig. 12,
650 fourth panel) while the thermocline was shallow, causing SST cooling at the equator (Fig. 12, first and second
651 panels). However, the wind strengthening was less sudden than during the mid-May 2005 event and the
652 resulting cooling took place over a less broad region (not shown). In addition, the surface pressure drop in the
653 ITCZ region was not as pronounced as during mid-May 2005 event.

654



655

656 **Figure 12:** Time-latitude diagrams for April-May along the 1998-2008 period, of 2-days average, from top to
 657 bottom i) SST (°C); ii) intraseasonal anomaly of SST (°C); , iii) intraseasonal anomaly of short-wave radiation
 658 surface flux (W.m²) from CFSR fields ; iv) intraseasonal anomaly of wind stress magnitude (N.m⁻²) from CFSR
 659 fields; v) intraseasonal anomaly of 20°C-isotherm depth (m) computed from the forced model SST; vi)
 660 intraseasonal anomaly of meridional SST gradient (every 0.5° of latitude), from the forced model; averaged over
 661 10° W-6° W. The vertical black thin line indicates the date of 14 May, 2005. For details about the calculations
 662 of the anomalies, see Sect. 2.

663

664 6. Summary and discussion

665 In this study, the impact of intraseasonal winds on SST in the far eastern Tropical Atlantic during boreal spring
 666 2005 and 2006 has been investigated from observations and numerical simulation. We first focus our study in
 667 the Cape-Lopez region (CLR), east of 5°E and between the equator and 7° S, where the seasonal and interannual
 668 SST variability is poorly documented. There, the boreal spring (AMJ) season corresponds to a transitional
 669 period between high SST in boreal winter and low ST in boreal summer, under the influence of local winds.
 670 Intensified cool SSTs are observed in the coastal upwelling area located around 6° S in the Congo mouth region,
 671 associated with mean alongshore wind conditions. Boreal spring season is in fact characterized by maximum
 672 winds amplitude, influence of which is made more effective by shallow thermocline depth, itself strongly
 673 influenced by remote forcing. The seasonal cycle in the CLR is modulated by strong year-to-year variations, as

674 observed in boreal spring 2005 when cold SST anomaly are associated with shallower-than-average thermocline
675 depth and positive wind speed anomaly.

676 The intraseasonal wind bursts which occurred in boreal spring 2005 and 2006 generated cooling episodes
677 especially around 3°-4° S except for some strongest events when the cooling reached more northern equatorial
678 region, especially during the mid-May and end-May 2005 events. The intensity of the cold events resulted from
679 basin preconditioning by remotely forced shoaling of the thermocline (via Kelvin wave), local mixing (induced
680 by current vertical shear) and upwelling processes in response to strong southerly local winds. For one particular
681 event, on 26-28 May 2005, the net heat flux also tended to cool the surface water, due to enhanced cloud cover
682 which decreased the incoming solar radiations. In the CLR, stronger wind intensification and favorably
683 preconditioned oceanic subsurface conditions in 2005 made the coupling between surface and subsurface ocean
684 processes more efficient than in 2006, resulting in stronger cooling. It should be noted that the occurrence of
685 intraseasonal wind intensification in the CLR is not specific to the boreal spring/summer 2005 and 2006 and is
686 observed every year over the 1998-2008 period of study (not shown). However, their impact on SST variability
687 in the region is modulated depending of the strength of wind intensification and of the subsurface
688 preconditioning. For example, the year 1998, known as a "warm year", is characterized by anomalous warm
689 SST in boreal spring/summer in the CLR., associated with anomalous weak winds and anomalous deep
690 thermocline.

691 The preconditioning of subsurface conditions in the area via Kelvin wave at the dates of the wind bursts
692 depended on the atmospheric conditions in the western part of the basin a few weeks earlier. Previous studies
693 (e.g. Picaut, 1983; Philander, 1990) suggest that the source of an equatorial Kelvin wave is mainly related to a
694 sudden change of the zonal wind in the west. Analysis of atmospheric and oceanic conditions at intraseasonal to
695 daily scale in winter 2005 and 2006 showed that for both years, an Kelvin upwelling wave was initiated in the
696 west while easterly winds were strengthened from either side of the equator just after the ITCZ to be at its
697 southernmost location. This latter was observed one month earlier in 2006 (late February – early March) than in
698 2005 (late March-early April), and was associated with a negative wind stress curl anomaly. In winter 2005, the
699 ITCZ was found south of the equator after a very sudden southward shift and was followed by strong easterlies
700 during ~20 days. In winter 2006, the ITCZ was found closer to the equator less sharply and during a longer
701 period, followed by weaker easterlies when compared to 2005. These results obtained for the years 2005 and
702 2006 years do not imply that same atmospheric conditions would be observed for winter upwelling Kelvin wave
703 of other years. Especially, the year 2005 was very particular and also exhibited anomalously cold SSTs in the
704 south Atlantic and anomalously warm SSTs in the north Atlantic initiated in fall 2004, signature of a meridional
705 mode (Virmani and Weisberg, 2006; Foltz and McPhaden, 2006; Hormann and Brandt, 2009).

706 Upon impingement at the eastern boundary, the incoming equatorial Kelvin wave excites westward-propagating
707 Rossby waves and poleward propagating coastal Kelvin waves. In 2005, the Kelvin wave reached the coast
708 around mid-May while southerly winds strengthened, allowing the reflected wave to be reinforced by the local
709 wind. This resulted in westward propagation of negative ζ_{20} and SSH anomalies which, combined with

710 enhanced westward surface currents, provided favorable conditions to westward extension of cold upwelled
711 water from the eastern coast to near 20°W through advection and vertical mixing.

712

713

714 In the second part of the study, we specially focused on the mid-May 2005 event (13 May to 16 May) that was
715 characterized by strong southerly wind strengthening in the eastern Tropical Atlantic Ocean. It was found to be
716 responsible for the sudden and intense SST cooling in the Gulf of Guinea and the CLR, and involved in the early
717 onset of the ACT development in 2005 and therefore in the early onset of the WAM. The analysis of
718 atmospheric and oceanic conditions in the Gulf of Guinea associated with this event allowed to show that the
719 mid-May event, controlled by the St. Helena Anticyclone, can be identified as a “decisive event” which
720 triggered the abrupt transition between two wind patterns in the northern Gulf of Guinea. Unusual strong
721 southerly winds induced anomalously strong equatorial cooling which in turns slowed down the overlying wind
722 feedback mechanism and generated stronger than normal southerlies north of the equator through the SST front
723 around 1°N. This triggered the deep atmospheric convection in the Gulf of Guinea at a self-sustaining level and
724 the beginning of coastal precipitation. The time of occurrence of this phenomenon, 15 days earlier than the
725 averaged date (31 May from Leduc-Leballeur et al., 2013), suggests that the mid-May 2005 event was
726 associated with anomalous strong moisture flux. The description of atmospheric conditions over the 1998-2008
727 period has shown that the 2005 event was characterized by the strongest surface pressure gradient between the
728 St. Helena high pressures and the low pressures under the ITCZ, inducing strong Hadley cell activity. No similar
729 atmospheric pattern was observed during the whole 1998-2008 period. Another wind burst of comparable wind
730 intensity occurred at the beginning of May 2000. This event also induced a cooling at the equator but the surface
731 pressure decrease in ITCZ region was not as pronounced as during mid-May 2005 event and the SST gradient
732 around 1° N was weaker. In addition to coastal precipitation in the Gulf of Guinea and due to the early cooling
733 in the ACT region, unusually rainfall conditions also occurred between the northeast coast of Brazil and 15° W
734 within the SITCZ, which generally forms in early boreal summer.

735 Finally, this study highlights the importance of a strong southerly wind burst in the eastern tropical Atlantic
736 during boreal spring season, which is a transitional period during which an anomalous strong energy input may
737 tip the energy balance from an equilibrium state toward another one and thus impact the WAM system. The
738 analysis of atmospheric and oceanic conditions during the mid-May 2005 wind event allows to highlight the
739 different processes through which the wind power provided by the wind burst is brought to the ocean: i) direct
740 effect of the wind on the SST in the eastern tropical Atlantic; ii) changes in the trade winds in the western
741 equatorial Atlantic exciting eastward-propagating equatorial Kelvin waves; iii) energy transport via
742 atmospheric gravity waves from South Atlantic; and iv) energy supply to Rossby wave. In addition to unusual
743 atmospheric conditions in mid-May 2005, the ocean response intensity to this event was also enhanced by the
744 subsurface conditions, made favorable by previous wind bursts, either local (e.g. in 6-8 May) or occurring a few
745 weeks before in the West.

746 It is crucial to better describe the atmospheric and oceanic processes at play during such extreme event, notably
747 in order to reduce the well known warm bias in the southeastern tropics in coupled models in both atmospheric
748 and oceanic components (Zeng et al., 1996; Davey et al., 2002; Deser et al., 2006; Chang et al., 2007; Richter
749 and Xie, 2008) as well as in forced ocean-only simulations (e.g. Large and Danabasoglu, 2006). This warm bias
750 is well evidenced in our numerical simulation (Fig. 1&2) and our results clearly show that the cooling episodes
751 were underestimated in the CLR, implying the need to investigate more in depth the oceanic and atmospheric
752 processes at play in this particular region. As the intraseasonal wind bursts are related to the fluctuations of St.
753 Helena Anticyclone, their impact on SST variability in the eastern tropical Atlantic and regional climate
754 suggests the need of better understand the St. Helena Anticyclone variability.

755 It is also important to note that the mid-May 2005 event occurred during an unusually active year. The year
756 2005 exhibited a pronounced meridional mode pattern with strong SST gradient between the two hemispheres.
757 Several authors (Foltz et al., 2006 ; Virmani and Weisberg, 2006 ; Marengo et al., 2008a, 2008b ; Zeng et al.,
758 2008) studied this particular year, marked by anomalously warm SST in the tropical North Atlantic during
759 March-July, the warmest from at least 150 years. This anomalous warming was associated with the most active
760 and destructive hurricane season on record (Foltz et al., 2006; Virmani and Weisberg, 2006) and an extreme and
761 rare drought in the Amazon Basin (Marengo et al., 2008a, 2008b; Zeng et al. 2008; Erfanian et al., 2017). From
762 these authors, primary causes of the anomalous warming in 2005 were a weakening of the northeasterly trade
763 winds and associated decrease in wind-induced latent heat loss as well as changes in shortwave radiation and
764 horizontal oceanic heat advection. This 2005 temperature record is made even more remarkable given that,
765 unlike the 1998's one, it occurred in the absence of any strong El Niño anomaly (Shein, 2006). Some studies
766 (Goldenberg et al., 2001) attribute these SST increases to the Atlantic Multidecadal Oscillation (AMO), while
767 others suggest that climate change may instead be playing the dominant role (Emanuel, 2005; Webster et al.,
768 2005; Mann and Emanuel, 2006; Trenberth and Shea, 2006). Comparable anomalously warm tropical Atlantic
769 SSTs have been observed in 2010 also associated with extreme drought in the Amazon. However, from time
770 series of monthly anomalies constructed for the two basins (North and South Atlantic) by using OISST monthly
771 mean data, Erfanian et al. (2017) show that the warmer-than-usual SSTs in the North Atlantic in 2010 was not
772 associated with colder-than-usual SST in South Atlantic contrarily to 2005 (their Fig. S4e).

773 While the warming in North Tropical Atlantic during 2005 has been investigated by several authors, the cooling
774 in South Atlantic has received less attention. This study highlights the need to further document and monitor the
775 South Atlantic region and the St. Helena Anticyclone, through additional high resolution analysis and
776 observations.

777

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