

Frontogenesis of the Angola-Benguela Frontal Zone

Shunya Koseki¹, Hervé Giordani², and Katerina Goubanova^{3,4},

1. Geophysical Institute, University of Bergen, Bergen/Bjerknes Centre for Climate Research, Norway
2. Centre National de Recherches Météorologiques, MÉTÉO-France, Toulouse, France
3. Centro de Estudios Avanzados en Zonas Áridas, La Serena, Chile
4. CECI/CERFACS-CNRS, Toulouse, France

Correspondence to Shunya Koseki

Email: Shunya.Koseki@gfi.uib.no

Address: Geophysical Institute, University of Bergen, Postboks 7803, 5020, Bergen, Norway

1 **Abstract**

2 A diagnostic analysis of the climatological annual mean and seasonal cycle of the
3 Angola Benguela Frontal Zone (ABFZ) is performed applying an ocean frontogenesis
4 function (OFGF) to the ocean mixing layer (OML). The OFGF reveals that the
5 meridional confluence and vertical tilting terms are the most dominant contributors to
6 the frontogenesis of the ABFZ. The ABFZ shows a well-pronounced semi-annual
7 cycle with two maximum (minimum) peaks in April-May and November-December
8 (February-March and July-August). The development of the two maxima of
9 frontogenesis is due to two different physical processes: enhanced tilting from March
10 to April and meridional confluence from September to October. The strong meridional
11 confluence in September-October is closely related to the seasonal southward
12 intrusion of tropical warm water to the ABFZ that seems to be associated with the
13 development of the Angola Dome northwest of the ABFZ. The strong tilting effect
14 from March to April is attributed to the meridional gradient of vertical velocities
15 whose effect is amplified in this period due to increasing stratification and shallow
16 OML depth. The proposed OFGF can be viewed as a tool to diagnose the performance
17 of Coupled General Circulation Models (CGCMs) that generally fail in simulating
18 realistically the position of the ABFZ, which leading to huge warm biases in the
19 southeastern Atlantic.

20

21

22

23

24

25 **1. Introduction**

26 The Angola-Benguela Frontal Zone (ABFZ, see Fig. 1), situated off the coast
27 of Angola/Namibia, is a key oceanic feature in the southeastern Atlantic Ocean. The
28 ABFZ separates the warm sea water of the Angola Current (e.g., Kopte et al., 2017)
29 from the cold sea water associated with the Benguela Current/upwelling system (e.g.,
30 Mohrholz et al., 2004; Colberg and Reason, 2006; Veitch et al., 2006; Colberg and
31 Reason, 2007; Fennel et al., 2012; Goubanova et al., 2013; Junker et al., 2015; Junker
32 et al., 2017; Vizzy et al., 2018). The ABFZ is characterized by smaller spatial extent
33 and weaker SST gradient compared to the major oceanic fronts generated by the
34 western boundary currents (Fig. 1). However, due to its near coastal location, the
35 ABFZ plays important roles for the southern African continent, strongly impacting
36 local marine ecosystem (e.g., Auel and Verheye, 2007; Chavez and Messié, 2009) and
37 regional climate (Hirst and Hastenrath, 1983; Rouault et al. 2003; Hansingo and
38 Reason, 2009; Manhique et al., 2015). In particular, the main mode of interannual
39 variability of SST in the ABFZ, so-called Benguela Niño/Niña (e.g., Florenchie et al.,
40 2003; Rouault et al., 2017), influences the local rainfall along the southwestern
41 African coast of Angola and Namibia via moisture flux anomalies associated with the
42 SST anomalies (Rouault et al., 2003; Lutz et al., 2015) and tends to have a remote
43 impact on rainfall activity over the southeastern African continent (e.g., Manhique et
44 al., 2015).

45 The ABFZ region also poses one of the major challenges for the global climate
46 modeling community. Most CGCMs exhibit a huge warm SST bias in the ABFZ (e.g.,
47 Zuidema et al., 2016) and fail to reproduce the realistic SST, its seasonal cycle and the

48 right location of the ABFZ (e.g., Koseki et al., 2017). While Colberg and Reason
49 (2006) and Giordani et al. (2011) concluded that the position of the ABFZ is
50 controlled to a large extent by the local wind stress curl, Koseki et al. (2018)
51 elucidated that the local wind stress curl bias in **CGCMs** contributes partly to the
52 warm SST bias in the ABFZ via erroneous intrusion of tropical warm water, which is
53 induced by a negative wind stress curl and enhanced Angola Current. In order to
54 understand comprehensively the sources of such model biases, one need to understand
55 the processes of generation of the ABFZ.

56 Previous studies have focused mainly on the SST variability at interannual to
57 **decadal** scales in the ABFZ, and/or **on** its impacts on regional climate which are well-
58 studied (e.g., Rouault et al., 2003; Lutz et al., 2015; **Vizy et al., 2018**). Whereas
59 Morholz et al. (1999) analyzed the ABFZ during a particular event in 1999, to our
60 knowledge, there are **few or** no works quantitatively investigating dynamical and
61 thermodynamical processes **responsible for climatological state of** the ABFZ and its
62 seasonal cycle. A dynamical diagnosis for the SST front in the north of the Atlantic
63 Cold Tongue (e.g., Hasternrath and Lamb, 1978; Giordani et al., 2013) was proposed
64 by Giordani and Caniaux (2014, hereafter referred as GC2014). The frontogenetic
65 function they use is, in general, adapted to explore sources of frontogenesis of
66 atmospheric synoptic-scale cyclones in the extratropics (e. g., Keyser et al., 1988;
67 Giordani and Caniaux, 2001). Using a frontogenetic function GC2014 showed clearly
68 that the convergence associated with the northern South Equatorial Current and
69 Guinea Current forces the SST-front intensity (frontogenetic effect) **whereas** mixed-
70 layer turbulent flux destroys the SST-front (frontolytic effect). Fundamentally, the
71 frontogenetic function consists of three mechanical terms (confluence, shear and
72 tilting) and two thermodynamical terms (diabatic heating and vertical mixing).

73 Around the ABFZ, all these terms can be considered as contributors to the
74 frontogenesis due to: (1) the confluence zone associated with the southward Angola
75 and northward Benguela currents (confluence and shear); (2) strong coastal upwelling
76 (tilting) associated with Benguela current; (3) **spatial variations in radiative fluxes**
77 **induced by** stratocumulus cloud deck (diabatic heating related to radiation) associated
78 with the cold SST and subsidence due to St. Helena Anticyclone (e.g., Klein and
79 Hartmann, 1993; Pfeifroth et al., 2012). So far, the relative roles of these different
80 processes in the frontogenesis of the ABFZ still need to be investigated.

81 In this study, following the fundamental philosophy of GC2014, we attempt to
82 understand the mechanisms responsible for the climatological ABFZ development at
83 seasonal scale based on a first-order estimation. We propose an ocean frontogenetic
84 function in a different way from GC2014 focusing on the ocean-mixed layer mean
85 front. The structure of the remainder of this paper is as follows: Section 2 gives
86 details of data set used in this study. In section 3, we derive the ocean frontogenetic
87 function. Section 4 provides a description of the climatological state around the
88 ABFZ. In section 5, we apply our diagnostic methodology to the ABFZ and
89 determine the main terms of the frontogenetic function controlling its annual **mean**
90 **and seasonal** cycle. The associated processes are discussed in section 6. Finally we
91 summarize and make some concluding remarks in section 7.

92

93 **2. Data**

94 For an overview of SST and its meridional gradient in the ABFZ and
95 evaluation of the reanalysis data, we employ the Optimum Interpolated Sea Surface
96 Temperature (OISST, Reynolds et al., 2002) released by National Oceanic and

97 Atmospheric Administration (NOAA) that has a quarter degree of horizontal
98 resolution and daily temporal resolution from 1982 to 2010. For the 3-dimensional
99 diagnostic analysis of the ABFZ, we utilize 1-hour forecast data of Climate Forecast
100 System Reanalysis (CFSR, Saha et al., 2010) developed by the National Centers for
101 Environmental Prediction (NCEP). The ocean component of this system is based on
102 MOM version 4p0d (Griffies et al., 2004) and implements data assimilation for the
103 forecast. This system provides 6-hourly data with a 0.5 degree horizontal resolution
104 and 70 vertical layers for ocean. This resolution is relatively coarse compared to the
105 **resolution of simulations performed with** regional ocean models in a forced mode
106 using wind forcing from satellite products. However, the advantage of a coupled
107 ocean-atmosphere system CFSR is that it allows avoiding spurious effects in wind
108 forcing over coastal regions resulting from the extrapolation in a 25-50km width
109 coastal fringe where the wind cannot be observed by scattermeters (Astudillo et al.,
110 2017). Moreover, the wind satellite products are generally **available for only a**
111 **relatively short time period**, limiting investigation of long-term climatology and
112 seasonal cycle. In this paper we will analyze daily-means (the procedure of data post-
113 processing is given in Supplemental Information) and utilize the CFSR outputs of
114 velocity (horizontal and vertical), potential temperature, net surface heat flux, ocean
115 mixing layer depth, and sea surface height.

116

117 **3. Ocean Frontogenesis Function**

118 The ocean frontogenetic function (OFGF) is defined and applied to the ocean
119 mixing layer (OML) in order to propose a dynamical diagnosis of the
120 maintenance/generating process of the ABFZ. Following GC2014, we use the OFGF

121 as a tool to unravel the Lagrangian (pure) sources of the oceanic front. While there is
 122 **plentiful literature** investigating the ocean front dynamics (e.g., Dinniman and
 123 Rienecker, 1999), the concept of this OFGF has been hardly **referred to**. The
 124 Lagrangian frontogenesis function, F , is defined as

$$125 \quad F \equiv \frac{d}{dt} \left(\frac{\partial \theta}{\partial y} \right) \quad (3.1),$$

126 where θ is the temperature. While the frontogenetic function is generally defined as
 127 the square of the horizontal gradient of the temperature (e.g., GC2014), our study
 128 employs only the meridional gradient of the temperature because the ABFZ SST-
 129 gradient is oriented South-North. The right hand side of Eq. 3.1 can be written as,

$$130 \quad \begin{aligned} \frac{d}{dt} \left(\frac{\partial \theta}{\partial y} \right) &= u \frac{\partial}{\partial x} \left(\frac{\partial \theta}{\partial y} \right) + v \frac{\partial}{\partial y} \left(\frac{\partial \theta}{\partial y} \right) + w \frac{\partial}{\partial z} \left(\frac{\partial \theta}{\partial y} \right) + \frac{\partial}{\partial t} \left(\frac{\partial \theta}{\partial y} \right) \\ &= -\frac{\partial u}{\partial y} \frac{\partial \theta}{\partial x} - \frac{\partial v}{\partial y} \frac{\partial \theta}{\partial y} - \frac{\partial w}{\partial y} \frac{\partial \theta}{\partial z} + \frac{\partial}{\partial y} \left(\frac{\partial \theta}{\partial t} + u \frac{\partial \theta}{\partial x} + v \frac{\partial \theta}{\partial y} + w \frac{\partial \theta}{\partial z} \right) \\ &= -\frac{\partial u}{\partial y} \frac{\partial \theta}{\partial x} - \frac{\partial v}{\partial y} \frac{\partial \theta}{\partial y} - \frac{\partial w}{\partial y} \frac{\partial \theta}{\partial z} + \frac{\partial}{\partial y} \left(\frac{d\theta}{dt} \right) \end{aligned}$$

$$131 \quad \text{and using} \quad \frac{d\theta}{dt} = -\frac{\partial \overline{w'\theta'}}{\partial z}$$

132 we obtain

$$133 \quad \frac{d}{dt} \left(\frac{\partial \theta}{\partial y} \right) = -\frac{\partial u}{\partial y} \frac{\partial \theta}{\partial x} - \frac{\partial v}{\partial y} \frac{\partial \theta}{\partial y} - \frac{\partial w}{\partial y} \frac{\partial \theta}{\partial z} + \frac{\partial}{\partial y} \left(-\frac{\partial \overline{w'\theta'}}{\partial z} \right) \quad (3.2)$$

134 Here, u , v , and w denote the zonal, meridional, and vertical current velocity,
 135 respectively. Equation 3.2 describes the processes that act to generate/destroy the

136 ocean front. The terms $-\frac{\partial u}{\partial y} \frac{\partial \theta}{\partial x}$, $-\frac{\partial v}{\partial y} \frac{\partial \theta}{\partial y}$, and $-\frac{\partial w}{\partial y} \frac{\partial \theta}{\partial z}$ are the contributions due to

137 the mechanical processes: shear, convergence and tilting, respectively. The shear term
 138 represents conversion of the zonal temperature gradient into meridional gradient by
 139 zonal current shear. In particular, the cool SST associated with the Benguela
 140 upwelling creates a strong zonal gradient in the south of the ABFZ (e.g., Morholz et
 141 al., 1999). The shear term can explain the conversion of such zonal gradient into
 142 meridional gradient. The convergence term represents strengthening/weakening of the
 143 meridional temperature gradient by convergence/divergence of meridional current.
 144 The tilting term represents conversion of the vertical stratification into meridional
 145 gradient by meridional shear of vertical velocity.

146 The fourth term is a thermodynamical term due to exchange of heat associated
 147 with the turbulent heat flux (surface heat flux is included into $w'\theta'$, it is the surface
 148 boundary condition). The contribution due to the second order horizontal diffusion is
 149 ignored for simplicity.

150 Since within the OML the temperature is fairly uniform (cf. Fig. 2 to compare
 151 the SST and OML-averaged temperature), we consider the OFGF with the mixed-
 152 layer mean quantities. With the approximation that temperature is independent of the
 153 depth in the OML (e.g., Kazmin and Rienecker, 1996; Tozuka and Cronin, 2014), Eq.
 154 3.2 can be expressed as,

155

$$156 \quad \frac{d}{dt} \left(\frac{\partial \theta_{oml}}{\partial y} \right) = - \frac{\partial u_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial x} - \frac{\partial v_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial y} - \frac{\partial (w_b + w_e)}{\partial y} \frac{\Delta \theta}{D} + \frac{\partial}{\partial y} \left(\frac{Q_s + Q_b}{\rho C_p D} \right) \quad (3.3),$$

157 where, the subscript of *oml* indicates the OML-mean quantity estimated by,

$$158 \quad A_{oml} = \frac{1}{D} \int_D^{surface} A \cdot dz$$

159 where D denotes the OML depth, that is, the terms with subscript *oml* include the
 160 changes in the OML implicitly. Although the horizontal velocity is a function of depth
 161 even in the OML, the horizontal mechanical terms in Eq. 3.3 can be written in terms
 162 of OML-mean quantities because **the production is linear in u and v as long** as the
 163 temperature is independent of depth in the OML. w_b , w_e , $\Delta\theta$ and D represent the
 164 vertical velocity, the entrainment velocity, the temperature jump at the bottom of the
 165 OML, and the OML depth, respectively. According to Moissan and Niller (1998), the
 166 entrainment velocity at the bottom of the OML is estimated by

$$167 \quad w_e = \frac{\partial D}{\partial t} + \mathbf{u}_b \cdot \nabla D$$

168 here, \mathbf{u}_b is the horizontal velocity at the bottom of the OML. $\Delta\theta$ is estimated as the
 169 difference between the OML-mean temperature and the **temperature just below the**
 170 **OML**. We use constant values for sea water density, ρ (1000 kg/m³) and isobaric
 171 specific heat of sea water, C_p (4200 Jkg⁻¹K⁻¹). The vertical mixing term is replaced
 172 with Q_s and Q_b , where $Q_s = (-\overline{w'\theta'})_{z=0}$ is the surface net heat flux at the top of
 173 OML (downward is positive in this study) and $Q_b = (-\overline{w'\theta'})_{z=D}$ represents the
 174 vertical mixing at the bottom of the OML, *i.e.*, in the thermocline. We assume that
 175 there is no penetration of shortwave radiation beyond the OML to deeper ocean
 176 layers. Because the vertical turbulent mixing term at the mixed-layer base Q_b is
 177 represented according to K-profile parameterization in OAGCMs; it will be not
 178 addressed explicitly in this study as it is not possible to estimate it from the reanalysis
 179 outputs.

180 While Eq. 3.3 is Lagrangian form of the OFGF, the equation can be also
 181 expressed in Eulerian form as below:

$$182 \quad \frac{\partial}{\partial t} \left(\frac{\partial \theta_{oml}}{\partial y} \right) = \underbrace{-\frac{\partial u_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial x}}_{\text{SHER}} - \underbrace{\frac{\partial v_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial y}}_{\text{CONF}} - \underbrace{\frac{\partial w_b}{\partial y} \frac{\Delta \theta}{D}}_{\text{TILT}} + \underbrace{\frac{\partial}{\partial y} \left(\frac{Q_s}{\rho C_p D} \right)}_{\text{SFLX}} + \underbrace{\text{residual}}_{\text{RESD}} \quad (3.4).$$

183 In this equation, the kinematic $\left(-\frac{\partial w_e}{\partial y} \frac{\Delta \theta}{D} \right)$ and diabatic Q_b entrainment terms, and the
 184 horizontal and vertical advection terms of $\partial \theta_{oml} / \partial y$, are included in RESD. Accurate
 185 estimation of the entrainment terms are not possible from CFSR outputs and the
 186 horizontal and vertical advection effects are not related to Lagrangian sources of the
 187 frontogenesis. In the remainder of this paper, the shear term will be referred to as
 188 SHER, the confluence as CONF, the tilting as TILT, the thermodynamic term as
 189 SFLX and the residual as RESD.

190 Note that basically, our climatology is a 29-year mean from 1982 to 2010
 191 (procedure of making daily climatology of temperature meridional gradient and
 192 OFGF are described in supplemental information). However, some years do not have
 193 OML data at some grid points around the coastal region. For these grid points, we
 194 make the climatology only for available years. For example, the smallest number in
 195 the focusing ABFZ is 16 years at 16.25 °S.

196

197 **4. Overview of the ABFZ and its Seasonal Cycle in CFSR data**

198 Before the dynamical diagnosis is performed, we provide a brief overview of
 199 the main feature of the ABFZ. The maximum of the ABFZ (up to 1.4 °C/100km) is
 200 located at 16 °S just near the coast (Fig.1b). Figure 2a shows a seasonal cycle of the
 201 temperature and its meridional gradient obtained from the satellite product OISST. In
 202 this study, the maximum value of the meridional SST gradient is defined as the
 203 intensity of the ABFZ. The core (SST meridional gradient exceeds 1.0 °C/100km) of

204 the ABFZ always lies between 17 °S and 15 °S. At climatological seasonal scale, the
205 location of the ABFZ exhibits rather weak variability compared to strong interannual
206 variability associated with the Benguela Niños that push the ABFZ southward due to
207 the southward intrusion of tropical warm water (e.g., Gammelsrød et al. 1998; Veitch
208 et al., 2006; Rouault et al., 2017). For instance, Rouault et al. (2017) showed that
209 during Benguela Niño 2010-2011 the ABFZ displaced southward as far as 20°S. The
210 intensity of the ABFZ shows a pronounced seasonal cycle: there are two peaks of the
211 strength in April-May and November-to-December, respectively. The semi-annual
212 cycle of the ABFZ will be examined in more details in the following sections. Figures
213 2b and c evidence that the CFSR reanalysis reproduces realistically the annual cycle
214 of the ABFZ, and that the annual cycle of the corresponding OML-mean temperature
215 meridional gradient is representative of the annual cycle of the SST meridional
216 gradient in terms of both timing and intensity of the two annual peaks. This latter
217 result justifies our approach to diagnose the frontogenesis of the ABFZ with the
218 OML-mean quantities.

219

220 **5. Diagnosis on the frontogenesis of the ABFZ**

221 In this section, we investigate the frontogenesis of the ABFZ diagnostically
222 applying the OFGF described in Section 3. Figure 3 illustrates the climatological
223 annual-mean oceanic dynamical fields. The southwestward Angola and
224 northwestward Benguela alongshore currents collide just south of the ABFZ. Seaward
225 from the ABFZ, a strong westward current is detected. An intense upwelling (vertical
226 velocity at the bottom of OML exceeding 0.18 m/day) is generated along the coast in
227 the Benguela Current region. A local maximum of upwelling in the ABFZ

228 (approximately 17 °S) corresponds to one of the most vigorous upwelling cells in the
229 region, namely Kunene upwelling cell (Kay et al., 2018). Note also a relatively weak
230 downwelling cell (vertical velocity down to -0.06 m/day) just seaward from the
231 **Kunene** upwelling cell.

232

233 *5.1 Annual-mean state*

234 Figure 4 presents the annual-mean climatology of the 5 forcing/source terms
235 of the OFGF superimposing the meridional gradient of the OML-mean temperature.
236 SHER works frontolytically (destroying the front, about $-2\text{ °C}/100\text{ km}\times 10^{-7}\text{ s}^{-1}$) in the
237 most parts of the ABFZ except just near the coast at 17 °S, although its frontogenetic
238 (generating front) contribution here is rather weak **here** (less than $2\text{ °C}/100\text{ km}\times 10^{-7}\text{ s}^{-1}$)
239 ¹). CONF has on average an intense frontogenetic contribution to the ABFZ (up to
240 $5\text{ °C}/100\text{ km}\times 10^{-7}\text{ s}^{-1}$), especially offshore around 16 °S, **the latitude** where the ABFZ
241 is centered (Fig. 2). The frontogenetic effect of CONF is consistent with GC2014 (the
242 frontogenesis of the SST front associated with the equatorial Atlantic cold tongue is
243 due to the confluence of northern South Equatorial Current and Guinea Current) and
244 can be expected because the warm and cold currents meet around the ABFZ. Note
245 however a small zone just near the coast at 16 °S where the CONF is frontolytic. This
246 local frontolytic contribution is overcompensated by a strong frontogenesis due to TILT
247 (more than $5\text{ °C}/100\text{ km}\times 10^{-7}\text{ s}^{-1}$ on average in the ABFZ core). An elongated
248 frontogenetic zone associated with TILT is found along the Angolan coast from 17°S to
249 11°S and corresponds to the upwelling tongue observed in the Angola current region
250 (Fig.3). On the other hand, TILT is frontolytic off the ABFZ (at 17°S, 11°E) where the

251 downwelling is dominant as shown in Fig.3. The role of the upwelling in the ABFZ
 252 development will be analyzed in more details in the Section 6.2.

253 In addition to the mechanical terms, the thermodynamical component also
 254 shows some influences on the ABFZ. SFLX works frontogenetically just near the
 255 coast at 16°S and frontolytically south and north from the core of the ABFZ, although
 256 its contribution is almost negligible compared to the mechanical contribution. Annual-
 257 mean climatology of RESD is estimated from (3.4) where the left hand side
 258 $(\partial\theta_{oml} / \partial y) / \partial t$ is zero for climatology independent of time,

$$259 \quad \text{RESD} = \frac{\partial u_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial x} + \frac{\partial v_{oml}}{\partial y} \frac{\partial \theta_{oml}}{\partial y} + \frac{\partial w_b}{\partial y} \frac{\Delta \theta}{D} - \frac{\partial}{\partial y} \left(\frac{Q_s}{\rho C_p D} \right) \quad (5.1)$$

260 Note that all terms in Eq(5.1) is annual-mean climatology. On average in the core of
 261 the ABFZ, RESD shows a strong frontolytic contribution around the core of the
 262 ABFZ (Fig. 4e). On the other hand, frontogenesis is located in the southern part of the
 263 ABFZ. This may be due to, at least partly, vertical mixing at the base of the OML
 264 accounted for in RESD. In particular, GC2014 showed that for the SST front
 265 associated with the equatorial Atlantic cold tongue, the turbulent mixing (surface and
 266 thermocline heat fluxes) is frontolytic.

267

268 5.2 Seasonal Cycle

269 In the preceding subsection, we have shown that in terms of climatological
 270 annual-mean CONF and TILT of the OFGF were the main sources for the ABFZ
 271 generation. Next, we analyze the annual cycle of the ABFZ and its relationship to the
 272 seasonal variations of the OFGF terms. As shown in Fig.2, the seasonal cycle of the

273 ABFZ exhibits two peaks. Note that if the seasonal cycle is sinusoidal, Eq. 3.4 implies
274 $\pi/2$ out of phase between the OFGF and temperature meridional gradient. This
275 means that for a semi-annual oscillation the temperature meridional gradient should
276 lag the OFGF by approximately 1 and half months.

277 Figure 5a illustrates the box-mean (10 °E-12 °E and 17 °S-15 °S) **time** series
278 of the meridional gradient of temperature obtained from satellite and reanalysis
279 products (the time series is smoothed by a 11-days-mean moving filter). This box
280 covers the maximum of the ABFZ in each month since the meridional location of the
281 ABFZ is almost stable in climatological seasonal cycle. There is an obvious semi-
282 annual cycle of the ABFZ with maxima in April-May and in November-December,
283 and minima in February-March and July-August, respectively (see also Fig.2). The
284 first maximum develops rapidly (during 2 month, from March to April) whereas the
285 development of the second maximum is somewhat slower (3 months, from August to
286 October). Figure 5a also evidences that CFSR reproduces realistically the semi-annual
287 cycle, although the magnitudes of the CFSR meridional SST gradient are generally
288 slightly stronger with respect to OISST. Corresponding to the annual cycle of the
289 ABFZ, there is a seasonal cycle of frontogenesis and frontolysis in Fig. 5a as the
290 tendency of the ABFZ (green line): two maxima in frontogenesis in March-April and
291 September-October and in frontolysis in May-June and December-February. The
292 tendency of the ABFZ is estimated by Equation 5.2.

293 We further analyze the seasonal cycle of the OFGF terms. Similarly to the
294 climatological state in Fig. 4, the contributions of SHER and SFLX are relatively
295 small and do not seem to be responsible for either of the two peaks in the ABFZ
296 annual cycle (not shown). Figure 5b shows the seasonal variations of TILT, CONF,
297 and RESD averaged over the same box as the temperature gradients in Fig. 5a. For

298 estimation of seasonal variation of RESD, the tendency of the meridional gradient is
 299 calculated as

$$300 \quad \frac{\partial}{\partial t} \left(\frac{\partial \theta_{oml}(t)}{\partial y} \right) = \frac{\frac{\partial \theta_{oml}(t + \Delta t)}{\partial y} - \frac{\partial \theta_{oml}(t - \Delta t)}{\partial y}}{2\Delta t}, \quad (5.2)$$

301 where t and Δt denotes each time step and difference in time step, in this case, Δt is
 302 **one** day (86400 seconds). With this tendency at each day, $RESD(t)$ is estimated by

$$303 \quad RESD(t) = \frac{\partial}{\partial t} \left(\frac{\partial \theta_{oml}(t)}{\partial y} \right) - SHER(t) - CONF(t) - TILT(t) - SFLX(t).$$

304 From the middle of November to February, the box-averaged CONF is
 305 modestly negative, which is due to the frontolytic effect adjacent to the Angolan coast
 306 as shown in Fig. 4b (however, CONF is frontogenetic off the ABFZ). The
 307 contribution of CONF becomes positive from March, although its frontogenetic
 308 contribution is relatively weak ($< 1.0 \text{ }^\circ\text{C}/100 \text{ km} \times 10^{-7} \text{ s}^{-1}$) until July. From the end of
 309 July CONF starts to increase and reaches its maximum ($3.0 \text{ }^\circ\text{C}/100 \text{ km} \times 10^{-7} \text{ s}^{-1}$) in the
 310 end of August. The frontogenetic contribution of CONF remains strong until the
 311 beginning of October but then rapidly decrease to become frontolytic in November.

312 The contribution of TILT to the ABFZ seasonal cycle is almost always
 313 frontogenetic. Close to zero in January, TILT is enhanced from February and reaches
 314 its maximum value ($3.0 \text{ }^\circ\text{C}/100 \text{ km} \times 10^{-7} \text{ s}^{-1}$) in March-April. In May-June, the
 315 frontogenetic effect of TILT gradually decreases (down to $1.0 \text{ }^\circ\text{C}/100 \text{ km} \times 10^{-7} \text{ s}^{-1}$) until
 316 December. The maxima in TILT and CONF correspond to the two periods of
 317 development of the ABFZ at seasonal scale: from March to April and from August to
 318 October, respectively (Fig. 5a). This suggests that the two peaks of the ABFZ are

319 associated with two different mechanical terms and thus are due to two different
320 physical processes. On the other hand, the two periods of decay of the ABFZ are
321 consistent with the periods of weak frontogenetic and/or frontolytic contributions of
322 both TILT and CONF (as observed by Mohrholz et al., 1999), in December-February
323 and June-July, respectively.

324 In addition, RESD is almost always frontolytic with a relatively large
325 oscillation (0.0 to -5.0 $^{\circ}\text{C}/100$ $\text{km}\times 10^{-7}$ s^{-1}) as shown in Fig.5b. In particular, the
326 frontolytic effect due to RESD is stably strong (around -3.0 $^{\circ}\text{C}/100$ $\text{km}\times 10^{-7}$ s^{-1}) from
327 May to August when the ABFZ becomes weakened and frontogenetic effects due to
328 CONF and TILT are relatively weak (Figs. 5a and b). In contrast with TILT and
329 CONF, RESD does not exhibit a clear signal of semi-annual cycle, but rather an
330 annual-cycle. We thus can conclude that in terms of a first-order estimation, the semi-
331 annual cycle of the ABFZ is explained by the combination of TILT and CONF.

332

333 **6. Discussion**

334 The previous section showed that the two periods of development of the
335 ABFZ in March-April and August-October were due to a large extent to the
336 contribution of TILT and CONF, respectively. In this section, we investigate what
337 components are responsible for the corresponding peaks in TILT and CONF.

338

339 *6.1 Meridional Confluence*

340 CONF represents changes in the meridional temperature gradient associated
341 with ocean dynamics of convergence/divergence of meridional current, $\partial v_{oml} / \partial y$.

342 Figure 6a presents the annual cycle of $\partial v_{oml} / \partial y$ averaged over the ABFZ. In the
343 ABFZ, the meridional current is almost always convergent except for weak
344 divergence from November to January. The convergence of the meridional current is
345 maximum from August to mid-October (up to $-3.0 \times 10^{-7} \text{ s}^{-1}$) and is rapidly weakened
346 during November. The seasonal fluctuations in the convergence are associated with
347 changes in intensity and meridional extension of the southward Angola Current and
348 northward Benguela Current that meet in the ABFZ. Around the ABFZ, an area of
349 lower sea surface height (SSH) is formed, associated with Angola Dome (the cold
350 dome identified by Mazeika, 1967), which shows a pronounced seasonal cycle (e.g.,
351 Doi et al., 2007). Such well-organized SSH spatial variability induces the geostrophic
352 current, which can contribute to the current system around the ABFZ. Therefore, here,
353 we also focus on the SSH and corresponding geostrophic current. Figure 6b illustrates
354 the annual cycle of OML-mean meridional current and meridional component of
355 geostrophic current estimated from SSH at 15 °S (north of the core of the ABFZ) and
356 17 °S (south of the core of the ABFZ) averaged between 10 °E and 12 °E. At 15 °S the
357 OML-mean meridional current is southward all year round, except the beginning of
358 May when a weak northward flow is observed. The maximum southward meridional
359 velocity occurs in October (-0.12m/s). At 17 °S the OML-mean meridional current is
360 northward in March-June and shows a bi-annual peak of southward current in
361 January-to-mid-February and October indicating intrusion of tropical warm water to
362 the ABFZ (e.g., Rouault, 2012). Figure 6b clearly evidences that the region between
363 17 °S and 15 °S is expected to be convergent. The most convergent period is in
364 September-October when the CONF contribution to frontogenesis is the largest as
365 shown in Fig. 5b. Another relatively strong convergent period is from April to June
366 when the meridional current is rather northward at 17 °S and close to zero at 15° S.

367 The period of weak convergence/divergence, from December to February,
368 corresponds to frontolytic contribution of CONF (Figs.5b). Figure 6b evidences that
369 the OML-mean meridional current can be explained, to a large extent, by the
370 geostrophic surface current. While the large part of the meridional current and its
371 seasonal cycle around the ABFZ is explained by geostrophic current associated with
372 the SSH to the northwest of the ABFZ, there are some differences between v_{oml} and
373 v_g . These differences are due to the Ekman and ageostrophic currents.

374 The spatial distributions of the climatological monthly mean SSH and surface
375 geostrophic current in January, April, and September are shown in Figure 7. Two local
376 minima of SSH are observed: one along the coast in the Benguela system and one
377 west of the ABFZ (centered at 14 °S and 6 °E). The latter is associated with the
378 Angola Dome (e.g., Doi et al. 2007) and a strong cyclonic geostrophic flow reaching
379 the ABFZ. The geostrophic current generally generates the convergence in the ABFZ
380 (Fig. 6a). However, in January an intense divergence is generated due to the strong
381 southward ageostrophic current along the coast (Fig. 7a). In April, when CONF is
382 modestly frontogenetic (Fig.5b), the Angola Dome and associated geostrophic flow
383 are diminished (Fig. 7b) and a main source of convergence can thus be attributed to
384 the northward Benguela Current which penetrates into the ABFZ as far as 16 °S. In
385 September, whereas the low SSH sits in the south of the ABFZ as in April, the Angola
386 Dome is significantly developed to be related to a strong geostrophic current resulting
387 in a strong southward Angola Current intruding into the ABFZ along the Angolan
388 coast. The northward Benguela Current is relatively weak in September compared to
389 that in April. Thus, the maximum CONF in September is due to the strong southward
390 Angola Current.

391

392 6.2 Tilting

393 TILT is the second main contributor to generate the ABFZ especially in
394 March-to-May as shown in Figs. 4 and 5. In a first approximation TILT results from
395 the meridional gradient of vertical motion $\partial w_b / \partial y$ convoluted with the thermocline
396 stratification (e.g., Eq.3.4). Here, we explore more details of upwelling in the ABFZ.
397 The annual cycle of these two components averaged over the box [12 °E-10 °E] and
398 [17 °S-15 °S] (Fig.8) points out the **negative** $\partial w_b / \partial y$ and the **positive** stratification,
399 respectively, from January to August. This configuration leads to frontogenesis
400 through the TILT term (Fig. 5b). From August to December, $\partial w_b / \partial y$ changes sign
401 and the stratification becomes weaker; that explains why the TILT term is frontolytic
402 (especially in September) and its magnitude is weaker compared to January-August
403 because of a weaker stratification (smaller vertical gradient in temperature). Negative
404 $\partial w_b / \partial y$ can be seen in both March to April and August to September around the
405 ABFZ in Figs. S1a and b, but positive $\partial w_b / \partial y$ are also generated around the ABFZ
406 more in August-September than in March-April.

407 The OML depth has extrema in August to September (around 100 m) and from
408 January to April (around 20 m) indicating the seasonal cycle of solar insolation
409 forcing **and wind-driven mixing**. Also the intensity of the thermocline shows a strong
410 stratification from March to May (2°C) and weak stratification from September to
411 November (1.2°C). From March to May TILT is the most dominant frontogenetic
412 source because the OML is the shallowest (20-30m), the stratification is the strongest
413 (temperature jump in the thermocline up to 2.0K) and the shear of vertical velocity
414 $\partial w_b / \partial y$ is strongly negative. The shallow OML and strong stratification can amplify
415 the tilting effect due to $\partial w_b / \partial y$. Conversely, TILT is weakly frontolytic from August

416 to September when the OML-depth is deepened ($\sim 100\text{m}$), the stratification is weak
417 (1.2K) and $\partial w_b / \partial y$ is positive. Fig.S1c and d shows the differences in OML depth and
418 ocean stratification between March-April and August-September. Shallower OML and
419 stronger stratification can be seen everywhere around the ABFZ. Therefore, effects of
420 both positive and negative $\partial w_b / \partial y$ are reduced and consequently, contribution of
421 TILT is quite weak in August to September (Fig. 5b).

422

423 **7. Concluding Remarks**

424 In this study we investigated the processes controlling the ABFZ evolution
425 based on a first-order estimation of an ocean frontogenetic function (OFGF) applied
426 to the ocean mixing layer (OML) derived from the CFSR reanalysis. The OFGF
427 represents the temporal evolution of the meridional mixed-layer temperature gradient
428 and contains three mechanical terms (shear, convergence and tilting) and one
429 thermodynamical term. The residual term accounts for in particular vertical mixing at
430 the bottom of the OML (which is based on parameterization of turbulence *i.e.* highly
431 non-linear processes), entrainment velocity and horizontal/vertical advections of the
432 meridional temperature gradient. An analysis of the annual mean OFGF suggests that
433 the confluence effect (CONF) due to southward Angola Current (warm) and
434 northward Benguela Current (cold) is dominantly frontogenetic over the offshore part
435 of the ABFZ, although it has a local frontolytic effect just near the coast at 16°S . The
436 tilting effect (TILT) related to the coastal upwelling regime is another main
437 contributor to frontogenesis. Around the ABFZ, intense Ekman transport divergence
438 is generated by wind stress curl (Fig. S2). This Ekman divergence induces upward
439 motion in the Ekman layer. Interestingly, the Ekman divergence due to the zonal wind

440 stress is also an important contributor to the vertical velocity in the ABFZ. The
441 contributions of the shear (SHER) and surface heat flux (SFLX) terms, are rather
442 negligible, while the residual (RESID) term represents a main frontolytic source.

443 Climatological seasonal evolution of the ABFZ has a well-pronounced semi-
444 annual cycle with two maxima of the SST meridional gradient, in April-May and
445 November-December, and two minima, in February-March and July-August. We
446 showed that the two maxima of the ABFZ were associated with two different
447 mechanical terms and due to two different physical processes. The development of the
448 first ABFZ maximum during March-April is mainly explained by the strong
449 contribution of TILT to frontogenesis, while the development of the second ABFZ
450 maximum during September-October is due to the frontogenetic contribution of
451 CONF. TILT is associated with the meridional gradient of the vertical velocity. The
452 annual maximum of TILT in March-April is due to a large extent to the combination
453 of the maximum stratification ($\Delta\theta$), shallow OML depth (D) and negative $\partial w_b / \partial y$
454 during this period. Indeed, in OFGF the ratio $\frac{\Delta\theta}{D}$ represents the efficiency by which
455 the meridional gradient of the coastal upwelling velocity can lead to the change of the
456 ABFZ intensity. Although the OML depth also modulates the surface heat flux
457 contribution to the OFGF, the thermodynamical term does not show any significant
458 impact on the development of the ABFZ maximum in March-April. On the other
459 hand, the importance of the OML depth for the thermodynamical term was suggested
460 for frontogenesis in a SST front associated with western boundary current (Tozuka
461 and Cronin, 2014; Tozuka et al., 2018). The annual maximum of CONF in
462 September-October is related to an intensified southward Angola current that seems to
463 be induced approximately by a cyclonic geostrophic flow associated with the

464 development of the Angola Dome (e.g., Doi et al., 2007). However, the geostrophic
465 current is not completely consistent with the OML-mean current. The difference can
466 be attributed to the Ekman transport and ageostrophic component. A relatively smaller
467 contribution of CONF to frontogenesis is also observed in April and is due to the
468 intrusion of the northward Benguela Current to the ABFZ during this period.

469 Most CGCMs fail to reproduce realistic SST field and ABFZ location with
470 respect to climatology. Among other causes, this can be due to a poor representation
471 of regional climate variables in CGCMs, such as upwelling favorable wind, wind drop
472 off and consequently near-coastal wind curl, alongshore stratification and OML depth
473 (e.g., Xu et al., 2014; Koseki et al., 2018; Goubanova et al., 2018), that impact
474 directly the two main frontogenesis terms, CONF and TILT. The OFGF proposed in
475 the present study can be thus an appropriate tool to diagnose the performance of
476 CGCMs in the ABFZ and more generally in frontal zones. This study shows that
477 diagnosis developed for mesoscale studies are valuable for climate studies and can
478 help to identify the origin of biases which affect OGCMs.

479 Whereas the present study focused on the climatological state of the ABFZ
480 and its seasonal cycle, the intensity and the location of the ABZF exhibits a strong
481 inter-annual variability (e.g., Mohrholz et al., 1999; Rouault et al., 2017). Further
482 investigation on how the contributions of the OFGF are modified in the case of
483 Benguela Niño/Niña would provide further insight on the dynamics of the South-
484 Eastern Tropical Atlantic and sources of the CGCMs bias which have been suggested
485 to develop as inter-annual warm events (e.g., Xu et al., 2014).

486 Effects of the turbulent mixing and the effect due to the entrainment velocity
487 at the mixed-layer base on frontogenesis were accounted by the residual of the

488 frontogenetic function. An accurate quantification of these effects requires using
489 simulations of a higher resolution ocean model for which the output of the
490 temperature tendency due to those processes are available. According to Giordani and
491 Caniaux (2014), the vertical mixing is also large contributor to the frontogenesis.
492 However by destroying the balance between the mass and circulation fields, the
493 assimilation procedure induces spurious effects on the entrainment processes which
494 justifies that this process was included in the residual term RESD. These are the main
495 limitations of this study because diapycnal mixing is often an important term of the
496 oceanic upper-layers heat budget which is tightly coupled with vertical motions
497 (Giordani et al., 2013). A more comprehensive understanding of this term would be
498 valuable to estimate the performance of CGCMs in the ABFZ and more generally in
499 coastal upwelling zones.

500

501 **Acknowledgement**

502 We greatly appreciate two anonymous reviewers for their constructive and helpful
503 comments. Also, we would like to express our appreciation to Dr. Kunihiro Aoki in
504 the University of Tokyo for his constructive discussion in the initial stage of this
505 study. We also thank to Dr. Guy Caniaux in Météo-France for their helpful
506 discussions. We utilized the versions of 2012Rb of MATLAB software package
507 provided by The MathWorks, Inc., (<http://www.mathworks.com>) and Grid Analysis
508 and Display System (GrADS, <http://www.iges.org/grads/>) to compute each dataset
509 and create figures. **S. Koseki has** received funding from the EU FP7/2007-2013 under
510 grant agreement to no. 603521 (EU-PREFACE). **K. Goubanova was also supported**
511 **by Fonddecyt (Grant 1171861).**

512

513

514 **References**

515 Auel, H., and Verheye, H. M.: Hypoxia tolerance in the copepod *Calanoides*

516 *carinatus* and the effect of an intermediate oxygen minimum layer on copepod

517 vertical distribution in the northern Benguela Current upwelling system and the

518 Angola-Benguela Front. *J. Exp. Mar. Bio. Eco.*, **352**, 234-243,

519 doi:10.1026/j.jembe.2007.07.020, 2007.

520 Chavez, F. P., and Messié, M.: A comparison of eastern boundary upwelling

521 ecosystem. *Prog. Oceanogr.*, **83** (1-4), 80-96 (Dec,

522 <http://www.sciencedirect.com/science/article/pii/S0079661109000998>, 2009.

523 Chelton, D.B., and Xie, S.-P.: Coupled ocean-atmosphere interaction at ocean

524 mesoscales. *Oceanography*, **23(4)**, 52-69, doi:10.5670/oceanog.2010.05, 2010

525 Chen, Z., Yan, X.-H., Jp, Y.-H., Jiang, L., and Jiang, Y.: A study of Benguela upwelling

526 system using different upwelling indices derived from remotely sensed data.

527 *Continental Shelf Research*, **45**, 27-33, 2012.

528 Colberg, F., and Reason, C. J. C.: A model study of the Angola Benguela Frontal

529 Zone: Sensitivity to atmospheric forcing. *Geophys. Res. Lett.*, **33**, L19608,

530 doi:10.1029/2006GL027463, 2006.

531 Colberg, F., and Reason, C. J. C.: A model investigation of internal variability in

532 the Angola Benguela Forntal Zone. *J. Geophys. Res.*, **112**, C07008,
533 doi:10.1029/2006JC003920, 2007.

534 Dinniman, M. S., and Rienecker, M. M.: Frontogenesis in the North Pacific Ocean
535 Frontal Zones-A Numerical Simulation. *J. Phy. Oceanogra.*, **29**, 537-559, 1999.

536 Doi, T., T. Tozuka, Sasaki, H., Masumoto, Y., and T. Yamagata, T.: Seasonal and
537 interannual variations of oceanic conditions in the Angola Dome.
538 *J. Phys. Oceanogr.*, **37**, 2698-2713, doi:10.1175/2007JPO3552.1, 2007.

539 Fennel, W., Junker, T., Schmidt, M., and Mohrholz, V.: Response of the Benguela
540 upwelling system to spatial variations in the wind stress. *Continental Shelf Research*,
541 **45**, 65-77, 2012.

542 Florenchie, P., Lutjeharms, J. E., Reason, C. J. C., Masson, S., and Rouault, M.:
543 The source of Benguela Ninos in the South Atlantic Ocean.
544 *Geophys. Res. Lett.*, **30**, doi:10.1029/2003GL017172, 2003.

545 Gammelsrød, T., Bartholomae, C. H., Boyer, D. C., Filipe, V. L. L., and O'Toole, M. J.:
546 Intrusion of warm surface water along the Angolan-Namibian coast in
547 February-March 1995: the 1995 Benguela Nino.
548 *South African Journal of Marine Science*,
549 **19:1**, 41-56, doi:10.2989/025776198784126719, 1998.

550 Giordani, H., and Caniaux, G.: Sensitivity of cyclogenesis to sea surface temperature in
551 the Northwestern Atlantic. *Mon. Wea. Rev.*, **129**(6), 1273-1295, 2001.

552 Giordani, H., and Caniaux, G.: Diagnosing vertical motion in the Equatorial Atlantic.
553 *Ocean Dynamics*, **61**(12), doi:10.1007/s10236-01—0467-7, 2012.

554 Giordani, H., Caniaux, G., and Voltaire, A.: Intraseasonal mixed-layer heat
555 budget in the equatorial Atlantic during the cold tongue development 2006.
556 *J. Geophys. Res.*, **118**, 650-671, doi:10.1029/2012JC008280, 2013.

557 Giordani, H., and Caniaux, G.: Lagrangian sources of frontogenesis in the equatorial
558 Atlantic front, *Clim. Dyn.*, doi:10.1007/s00382-014-2293-3, 2014.

559 Goubanova, K., Illig, S., Machu, E., Garcon, V., and Dewitte, B.: SST subseasonal
560 variability in the central Benguela upwelling system as inferred from satellite
561 observation (1999-2009). *J. Geophys. Res.*, **118**, 4092-4110,
562 doi:10.1002/jgrc.20287, 2013.

563 Goubanova, K., Sanchez.Gomez, E., Frauen, C., and Voltaire A.: Role of remote and
564 local wind stress forcing in the development of the warm SST errors in the
565 southeastern tropical Atlantic in a coupled high-resolution seasonal hindcast,
566 *Clim. Dyn.*, doi:10.1007/s00382-018-197-0, 2018.

567 Griffies, S. M., Harrison, M. J., Pacanowski, R. C., and Rosati, A.: Technical guide
568 to MOM4. GFDL Ocean Group Technical Report No.5, 337 pp. [Available online at
569 www.gfdl.noaa.gov/-fms], 2004.

570 Hansingo, K., and Reason, C. J. C.: Modelling the atmospheric response over southern

571 Africa to SST forcing in the southeast tropical Atlantic and southwest subtropical
572 Indian Oceans. *Int. J. Climatol.*, **29**, 1001-1012, doi:10.1002/joc.1919, 2009.

573 Hastenrath, S. and Lamb, P.: On the dynamics and climatology of surface flow over the
574 equatorial oceans. *Tellus*, **30**, 436-448, 1978.

575 Hirst, A. C., and Hastenrath, S.: Atmosphere-Ocean Mechanisms of Climate
576 Anomalies in the Angola-Tropical Atlantic Sector. *J. Phys. Oceanogr.*, **13**,
577 1146-1157, doi:http://dx.doi.org/10.1175/1520-
578 0485(1983)013<1146:AOMOCA>2.0.CO;2, 1983.

579 Junker, T., M. Schmidt, and Mohrholz, V.: The relation of wind stress curl and
580 meridional transport in the Benguela upwelling system. *J. Marine Res.*, **143**, 1-6,
581 2015

582 Junker, T., Mohrholz, V., Siegfried, L., and van der Plas, A.: Seasonal to interannual
583 variability of water mass characteristics and current on the Namibian shelf.
584 *J. Mar. Syst.*, **165**, 36-46, doi:10.1016/j.jmarsys.2016.09.003, 2017.

585 Kay, E., Eggert, A., Flohr, A., Lahajnar N., Nausch, G., Nuemann, A., Rixen, T., Schmidt, M.,
586 Van der Pla, A., and Wasmund, N., 2018. Biogeochemical processes and turnover
587 rates in the Northern Benguela Upwelling System. *J. Mar. Syst.*, **188**, 63-80.

588 Kazmin, A. S., and Rienecker, M. M.: Variability and frontogenesis in the large-scale
589 oceanic frontal zones. *J. Geophys. Res.*, **101**, 907-921, 1996.

590 Keyser, D., Reeder, M. J., and Reed, R. J.: A Generalization of Petterssens's

591 Frontogenesis Function and Its Relation to the Forcing of Vertical Motion.
592 *Mon. Wea. Rev.*, 116, 762-780, 1988.

593 Klein S. A., and Hartmann, D. L.: The Seasonal Cycle of Low Stratiform Clouds.
594 *J. Climate*, **6**, 1587-1606, 1993.

595 Koseki, S., Keenlyside, N., Demissie, T., Toniazzo, T., Counillon, F., Bethke, I., Ilicak, M.,
596 and Shen, M.-L.: Causes of the large warm SST bias in the Angola-Benguela Frontal
597 Zone in the Norwegian Earth System Model. *Clim. Dyn.*, **50**, 4651-4670,
598 doi:10.1007/s00382-017-3896-2, 2018.

599 Kopte, R, Brandt, P., Dengler, M., Tchupalanga, P. C. M., Macueria, M., and Ostrowski, M.
600 : The Angola Current: Flow and hydrographic characteristic as observed at 11°S.
601 *J. Geophys. Res. Oceans*, **122**, 1177-1189, doi:10.1002/2016JC012374, 2017.

602 Lutz, K., Jacobeit, J., and Rathmann, J.: Atlantic warm and cold water events and
603 impact on African west coast precipitation. *Int. J. Climatol.*, **35**, 128-141,
604 doi:10.1002/joc.3969, 2015.

605 Manhique, A.J., Reason, C. J. C., Silinto, B., Zucula, J., Raiva, I., Congolo, F., and
606 Mavume, A. F.: Extreme rainfall and floods in southern Africa in January 2013 and
607 associated circulation patterns. *Nat., Hazards*, **77**, 679-691, doi:10.1007/s11069-015-
608 1616-y, 2015.

609 Mazeika, P. A., 1967: Thermal domes in the eastern tropical Atlantic Ocean. *Limnol.*
610 *Oceanogr.*, **12**, 537-539.

611 Mohrholz, V., Schmidt, M., Lutjeharms, J. R. E., and John, H.-C.H.: Space-time
612 behavior of the Angola-Benguela Frontal Zone during the Benguela Niño of
613 April 1999. *Int. J. Remote Sensing*, **25**, 1337-1400,
614 doi:10.1080/01431160310001592265, 2004.

615 Patricola, C. M., and Chang, P.: Structure and dynamics of the Benguela low-level coast
616 jet. *Clim. Dyn.*, doi:10.1007/s00382-016-3479-7, 2016.

617 Pfeifroth, U., Hollmann, R., and Ahrens, B.: Cloud Cover Diurnal Cycles in Satellite
618 Data and Regional Climate Model Simulations.
619 *Meteorologische Zeitschrift*, **21**, 551-560, 2012.

620 Risien, C. M., and Chelton, D. B.: A global climatology of surface wind and wind stress
621 fields from 8 years of QuikSCAT scatterometer data. *J. Phy. Oceano.*, **38**, 2379-2413,
622 2008.

623 Rouault, M., Florenchie, P., Fauchereau, N., and Reason, C. J. C.: South east
624 tropical Atlantic warm events and southern African rainfall.
625 *Geophys. Res. Lett.*, **30**, 8009, doi:10.1029/2002GL014840, 2003.

626 Rouault, M.: Bi-annual intrusion of tropical water in the northern Benguela upwelling.
627 *Geo. Phys. Lett.*, **39**, L12606, doi:10.1029/2012GL052099, 2012.

628 Rouault, M., Illig, S., Lübbecke, J., and Koungue, R. A. I.: Origin, development and
629 demise of the 2010-2011 Benguela Niño. *J Mar. Syst.*,
630 <http://dx.doi.org/10.1016/j.jmarsys.2017.07.007>, 2017.

631 Saha S., and Co-authors.: The NCEP Climate Forecast System Reanalysis.
632 *Bull. Ame. Meteor. Soc.*, doi:10.1175/2010BAMS3001.1, 2010.

633 Santos, F., Gomez-Gesteria, M., deCastro, M., and Alvarez, I.: Differences in coastal and
634 oceanic SST trends due to the strengthening of coastal upwelling along the Benguela
635 current system. *Continental Shelf Research*, **34**, 79-86, 2012.

636 Small, R. J., Thomas, R. A., and Bryan, F. O.: Storm track response to Ocean Fronts in a
637 global high-resolution climate model. *Clim. Dyn.*, doi:10.1007/s00382-013-1980-9,
638 2014.

639 Stommel, H.: The Gulf Stream: a physical and dynamical description. 2nd ed. University
640 of California Press, Berkley and Cambridge University Press, London, 1965.

641 Tozuka, T., and Cronin, M. G.: Role of mixed layer depth in surface frontogenesis: The
642 Agulhas Return Current front. *Geophys. Res. Lett.*, doi:10.1002/2014GL059624,
643 2014

644 Tozuka, T., Ohishi, S., and Cronin, M. G.: A metric for surface heat flux effect on
645 horizontal sea surface temperature gradients. *Clim. Dyn.*, **51**, 547-561,
646 doi:10.1007/s00382-017-3940-2, 2018.

647 Veitch, J. A., Florenchie, P., and Shillington, F. A.: Seasonal and interannual
648 fluctuations of the Angola-Benguela Frontal Zone (ABFZ) using 4.5 km
649 resolution satellite imagery from 1982 to 1999. *Int. J. Remote Sensing*, **27**,
650 987-998, doi:10.1080/01431160500127914, 2006.

651 Vizzy, E. K., Cook, K. H., and Sun, X.: Decadal change of the south Atlantic ocean
 652 Angola-Benguela forntal zone since 1980. *Clim. Dyn.*,
 653 <https://doi.org/10.1007/s00382-018-4077-7>, 2018.
 654 Xu Z., Chang, P., Richter, I., Kim, W., and Tang, G.: Diagnosing southeast tropical
 655 Atlantic SST and ocean circulation biases in the CMIP5 ensemble. *Clim. Dyn.*, **43**,
 656 3123-3145, doi:10.1007/s00382-014-2247-9, 2014.

657

658 **Figures**

659

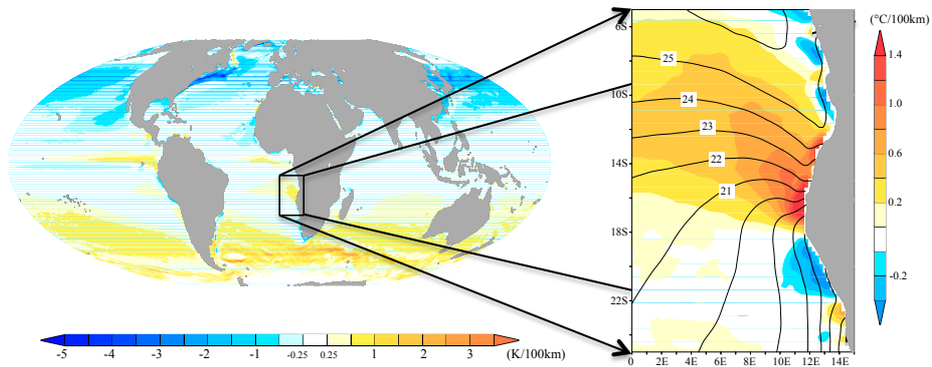


Figure 1.
 (Left) Global image of observed annual-mean SST meridional gradient from 1982-2010 of OISST. (Right) annual-mean SST (contour, °C) and its meridional gradient (°C/100km) around the ABFZ.

660

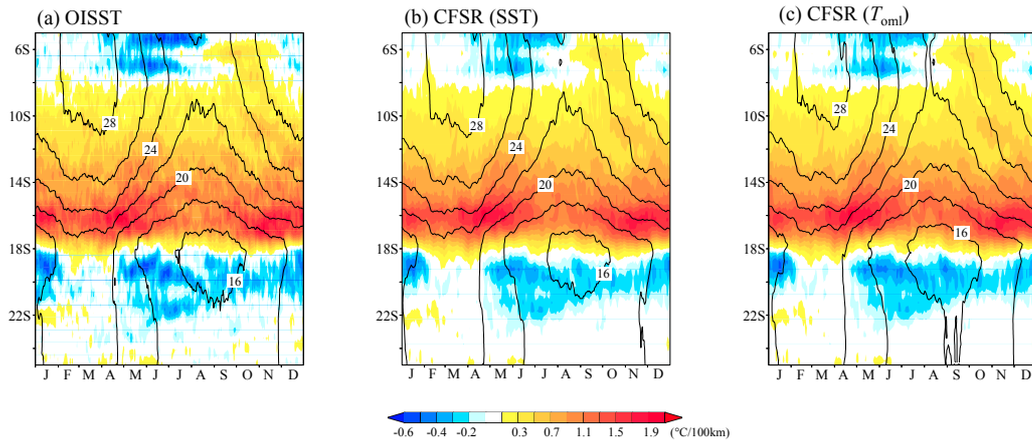


Figure 2. Climatological seasonal cycle of the temperature (contour) and its meridional gradient averaged between 10°E and 12°E for (a) SST of OISST, (b) SST of CFSR, and (c) OML-mean potential temperature of CFSR.

661

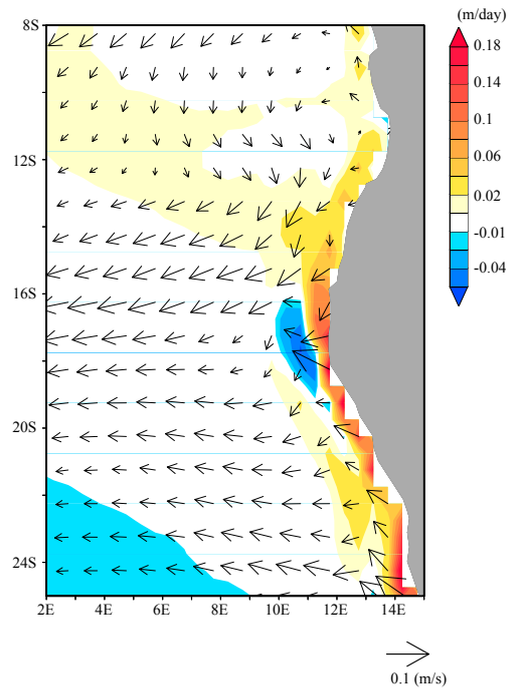


Figure 3. Annual-mean climatological states of OML-mean horizontal current (arrows) and vertical velocity at the bottom of OML (color).

662

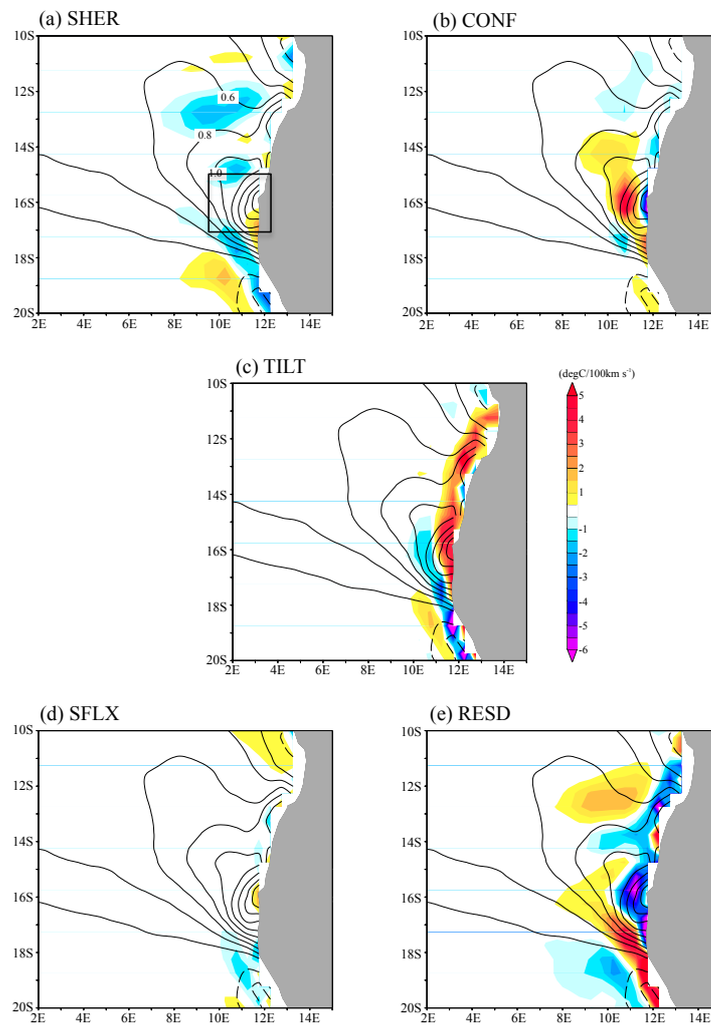


Figure 4. Annual-mean climatology of each term in OFGF. Contour is annual-mean climatology of meridional gradient of OML-mean potential temperature of CFSR (°C/100km). The black box on (a) is the ABFZ used for the analysis in this study.

663

664

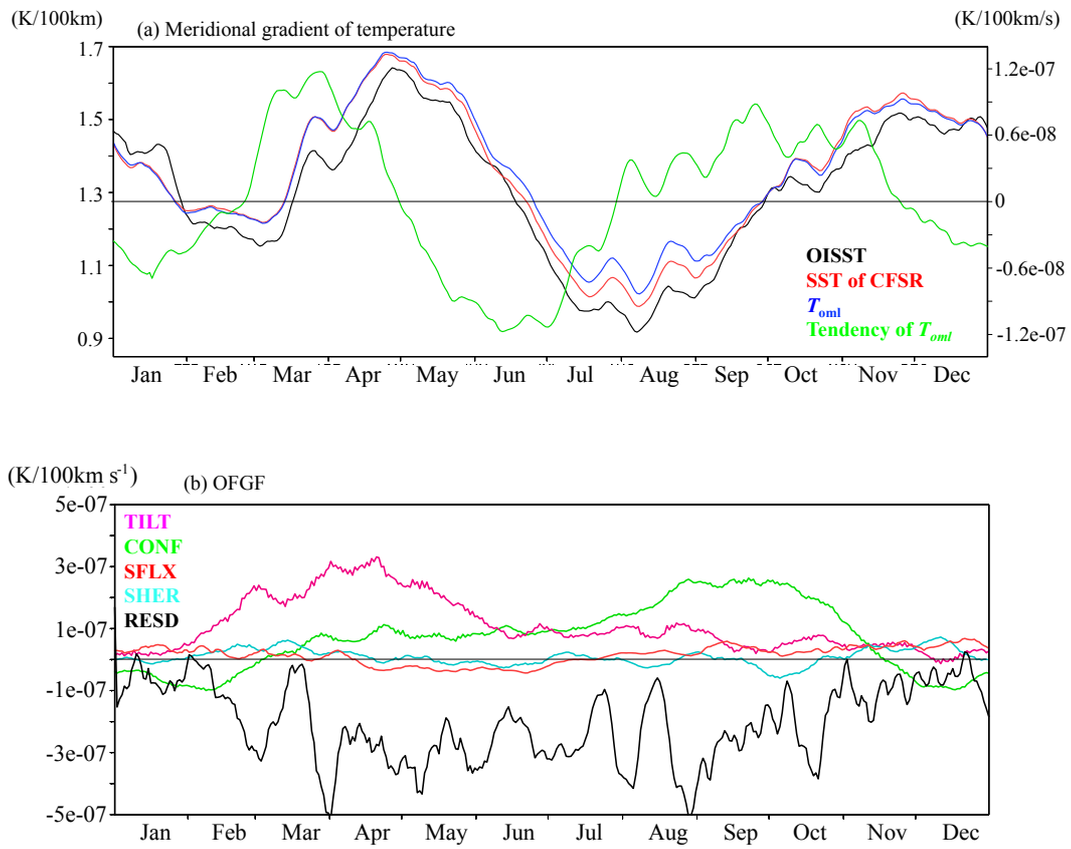


Figure 5. Box-mean (17°S-15°S and 10°E-12°E) time series of (a) meridional gradient of temperature (black: OISST, red: SST of CFSR, and blue: OML-temperature of CFSR) and (b) TILT (magenta), CONF (green), SHER (cyan), SFLX (red), and RESD (black). 11days-running mean are shown for all the time series.

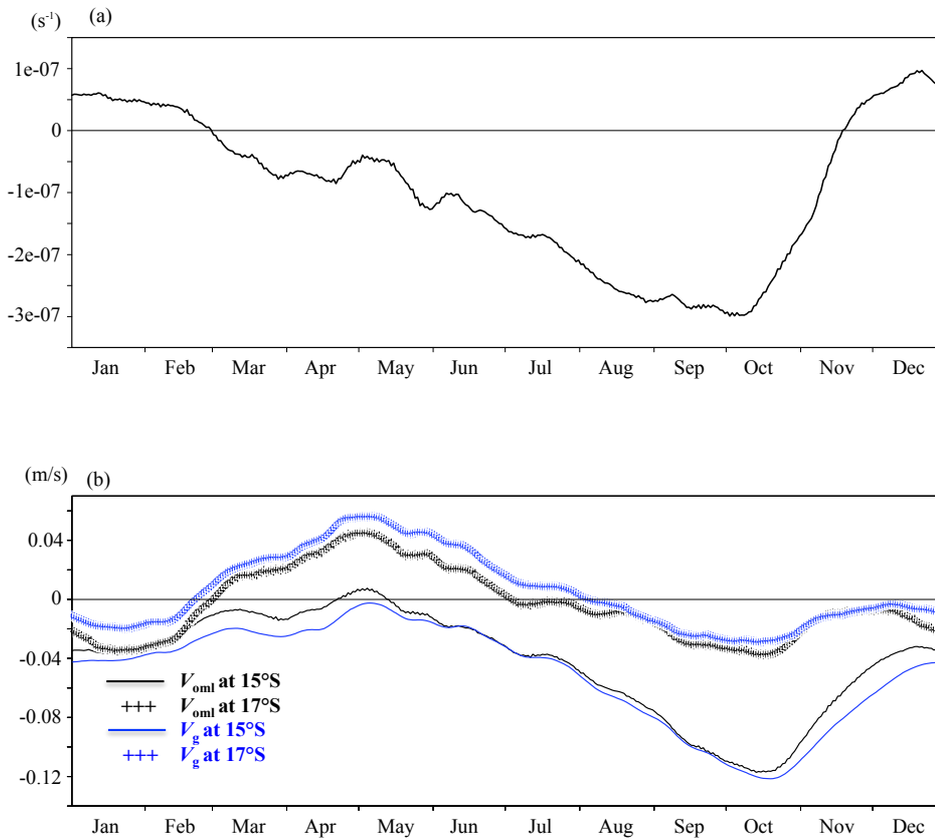


Figure 6. Time series of (a) $\partial v_{oml} / \partial y$ averaged over ($17^{\circ}S$ - $15^{\circ}S$ and $10^{\circ}E$ - $12^{\circ}E$) and (b) OML-mean meridional current velocity (black) and geostrophic meridional current velocity estimated from sea surface height (blue) at $15^{\circ}S$ (solid line) and $17^{\circ}S$ (+ mark) averaged between $10^{\circ}E$ and $12^{\circ}E$. All variables are filtered by moving 11-days window.

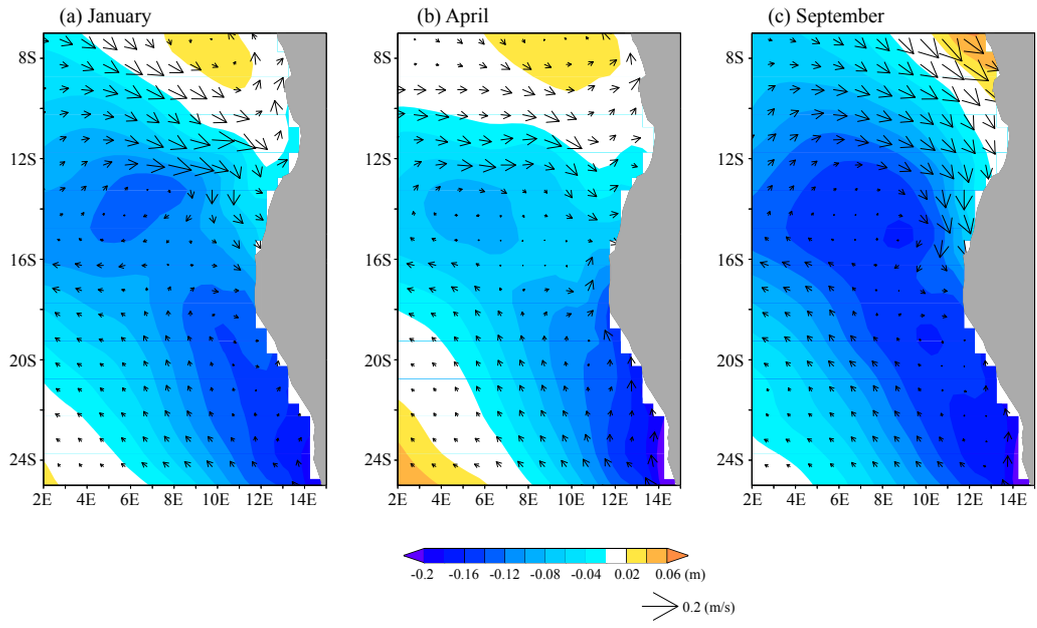


Figure 7. Monthly mean SSH (color) and geostrophic current (arrows) for (a) January, (b) April, and (c) September.

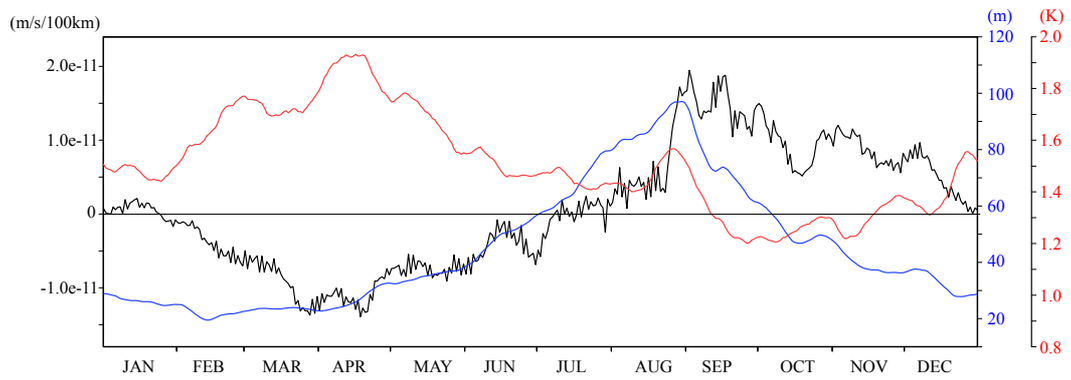


Figure 8. Time series of the area-averaged meridional gradient of the vertical velocity at the bottom of OML (black), OML depth (blue), intensity of upper ocean thermocline stratification (red) over 17°S-15°S and 10°E-12°E. All variables are filtered by moving 11-days window.

668

669