

¹ Investigation of the causes of historical changes in the ² sub-surface salinity minimum of the South Atlantic

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3 **Abstract.**

4 In this study we investigate the sub-surface salinity changes on decadal
5 timescales across the Subtropical South Atlantic Ocean using two ocean re-
6 analysis products, the latest version of the Simple Ocean Data Assimilation
7 and the Estimating the Circulation and Climate of the Ocean, Phase II , as
8 well as with additional climate model experiments. Results show that there
9 is a recent significant salinity increase at the core of the salinity minimum
10 at intermediate levels. The main underlying mechanism for this sub-surface
11 salinity increase is the lateral advective (gyre) changes due to the Southern
12 Annular mode variability, which conditions an increased contribution from
13 the Indian Ocean high salinity waters into the Atlantic. The global warm-
14 ing signal has a secondary but complementary contribution. Latitudinal dif-
15 ferences at intermediate depth in response to large-scale forcing are in part
16 caused by local variation of westward propagation features, and by compen-
17 sating contributions of salinity and temperature to density changes.

1. Introduction

18 Modulation and stability of the South Atlantic meridional overturning circulation are
19 dependent on salinity changes [*Weijer et al.*, 2002; *Peeters et al.*, 2004], and an improved
20 understanding of the mechanisms behind these salinity variations, especially the signature
21 of change below the ocean surface, is essential for better monitoring and prediction of
22 long-term climate change.

23 Long-term changes in ocean salinity are a function of large scale atmospheric forcing as
24 well as regional freshwater fluxes. In the South Atlantic Ocean, significant ocean warming,
25 which drives trends in freshwater fluxes, has been documented from observations and is
26 the subject of much research [*Gille*, 2002; *Curry et al.*, 2003; *Boyer et al.*, 2005; *Grodsky*
27 *et al.*, 2006; *Böning et al.*, 2008; *Schmidtko and Johnson*, 2012; *McCarthy et al.*, 2012].
28 Ocean salinity changes are in general depth and latitudinally dependent [*Curry et al.*,
29 2003]. They are larger in the top 500 m of the ocean because of the direct effect of
30 atmospheric fluxes. In comparison to earlier data on record (1960–1970s), more recent
31 years (1990s) have shown salinity increases in the tropical-subtropical latitudes due to
32 warming and increased evaporation [*Boyer et al.*, 2005], and salinity decreases in the
33 extratropical regions due to enhanced precipitation and runoff (including ice melting).

34 However, these long-term changes are subject to intense interannual and decadal vari-
35 ability [*Grodsky et al.*, 2006], and more recent data show an actual decrease in surface
36 salinity in the tropical Atlantic due to increased precipitation and upwelling. This impacts
37 the mixed layer depth, and therefore the formation of subsurface water masses.

38 Water masses that are formed on the base of the mixed layer are in contact with the
39 atmosphere for a relatively short period during their formation. They are eventually
40 subducted into the ocean interior following mostly an adiabatic pathway along neutral
41 density surfaces. At depth they are also modified by mixing which acts on much longer
42 timescales. Below the surface, the signature of salinity changes in the ocean is subject to
43 higher uncertainty than at the surface, since salinity is dynamically entangled with the
44 temperature field, which together determine the density [*Pierce et al.*, 2012]. Therefore,
45 understanding salinity changes in the South Atlantic at intermediate depths requires un-
46 derstanding the relative contribution of the associated processes [*Durack and Wijffels*,
47 2010], such as surface atmospheric forcing, circulation changes, changes due to mixing
48 along the water-mass pathways, and vertical movements of isopycnals due to wind field
49 effects.

50 In the South Atlantic, an important impact of atmospheric forcing can be related to
51 changes in the Southern Annular Mode (SAM) through variations in sea level pressure
52 (SLP), which in turn would impact on the surface wind leading to a broad-scale sur-
53 face warming associated with the poleward migration of isopycnal outcrops [*Durack and*
54 *Wijffels*, 2010; *Schmidtke and Johnson*, 2012].

55 Although frequent in situ salinity data are scarce in the South Atlantic before 2002,
56 several studies have used historical ship-based conductivity– temperature–depth (CTD)
57 along with more recent Argo floats data to investigate long-term changes in the Sub-
58 Antarctic Mode Water (SAMW) and in the Antarctic Intermediate Water (AAIW) salin-
59 ity minimum layer underneath. Analysis of these data indicate cooling and freshening
60 of the SAMW, and warming and salinification associated with the AAIW [*Bindoff and*

61 *McDougall, 1994; Böning et al., 2008; McCarthy et al., 2011; Schmidtko and Johnson,*
62 2012]. Results also show a statistically significant shoaling of the isopycnals within the
63 circumpolar AAIW, accompanying a decrease in density, and an equatorward spreading
64 of the salinity anomalies at the sub-surface [*Durack and Wijffels, 2010; Schmidtko and*
65 *Johnson, 2012*]. A further decrease in the AAIW density is also projected for the 21st
66 century in climate models [*Goes et al., 2008*].

67 Further analysis of Argo observations reveals the variability of the AAIW salinity in the
68 South Atlantic on interannual and intradecadal timescales. Westward propagating salinity
69 anomalies at 30°S show that Rossby wave mechanisms are important for the interpretation
70 of salinity changes associated with the hydrological cycle of the AAIW at these timescales
71 [*McCarthy et al., 2012*].

72 In this study we investigate changes in the sub-surface salinity minimum of the South
73 Atlantic and its relation to large-scale trends such as those related to global warming
74 via greenhouse gases and the Southern Annular Mode (SAM). For this we use a blend of
75 ocean reanalyses and process oriented climate model experiments.

76 This paper is outlined as follows: Section 2 describes the two ocean reanalyses used
77 in this study; Section 3 shows the results of the examination of the two reanalysis data,
78 followed by the analysis of the climate model experiments. The setup of the climate
79 model experiments is presented in an Appendix; Sections 4 and 5 contain a discussion of
80 the results and the conclusion of this study.

2. Data

81 The first part of this study utilizes temperature and salinity data from the Simple Ocean
82 Data Assimilation (SODA) version 2.2.6 [*Ray and Giese, 2012*], and from the Estimating

83 the Circulation and Climate of the Ocean, Phase II (ECCO2). They can be described as
84 follows:

2.1. SODA 2.2.6

85 SODA 2.2.6 uses the Parallel Ocean Program (POP) model [*Smith et al.*, 1992] at
86 a $1/4^\circ$ horizontal resolution, which is publicly available at an interpolated $0.5^\circ \times 0.5^\circ$
87 horizontal resolution, and 40 vertical levels at monthly averages, spanning the period of
88 1871 to 2008. Vertical diffusion of momentum, heat, and salt are carried out using K-
89 profile parameterization (KPP) mixing with modifications to address issues such as diurnal
90 heating, while lateral subgrid-scale processes are modeled using biharmonic mixing.

91 Surface boundary conditions used are from eight ensemble members of the NOAA atmo-
92 spheric Twentieth Century reanalysis 20Crv2 [*Compo et al.*, 2011]. SODA 2.26 assimilates
93 only sea surface temperature (SST) data using a sequential estimation data assimilation
94 method [*Carton and Giese*, 2008]. The SST data comes from the ICOADS 2.5 SST prod-
95 uct (<http://icoads.noaa.gov>), which is based solely on in-situ observations (e.g., XBT,
96 CTD, bottle, Argo) and reached 2 million data reports per year in the 1960s. Heat and
97 salt fluxes in SODA are calculated from bulk formulae using 20CRv2 daily variables.
98 By not assimilating in-depth hydrography and only SST, the model is more dynamically
99 consistent over different decades than alternative versions. A complete overview of the
100 ocean-reanalysis process is detailed by *Carton and Giese* [2008].

2.2. ECCO2

101 The Estimating the Circulation and Climate of the Ocean, Phase II (ECCO2) project
102 [*Menemenlis*, 2008]. An ECCO2 data synthesis is obtained by least-squares fit of a global

103 full-depth-ocean and sea-ice configuration of the Massachusetts Institute of Technology
104 OGCM [Marshall *et al.*, 1997] to the available satellite and in situ data. This least-
105 squares fit is carried out for a small number of control parameters using a Green’s function
106 approach [Menemenlis, 2005]. The solution requires the computation of a number of
107 sensitivity experiments that are free, unconstrained calculations by a forward model. The
108 experiments are designed to adjust the model parameters, forcing, and initial conditions.
109 Then the model is run forward again using the adjusted parameters, free of any constraints,
110 as in any ordinary model simulation. The model employs a cube-sphere grid projection
111 with a mean horizontal grid spacing of 18 km and 50 vertical levels. Surface forcings such
112 as wind and precipitation are from the JRA25 reanalysis [Onogi, 2007]. In the present
113 work, we use monthly average fields from January 1992 to December 2012.

3. Results

3.1. AAIW properties in SODA and ECCO2

114 As stated in the previous section, SODA 2.2.6 assimilates only SST data. This allows
115 the model to be more dynamically consistent over time, although larger differences may
116 exist with respect to actual hydrographic data. Salinity data in the South Atlantic are
117 historically sparse, mostly available in a more consistent way since the 2000s from Argo
118 floats measurements. ECCO2 uses a Green functions method, which also allows a smooth
119 salinity path over time, and allows a stronger hydrographic constraint with depth. We
120 estimate the differences in the representation of the AAIW in both reanalyses by com-
121 paring their salinity properties with an Argo climatology [Roemmich and Gilson, 2009],
122 which is available at a 1 degree horizontal resolution starting in 2004, for a similar pe-
123 riod. The Argo climatology exhibits a minimum salinity tongue in the central basin (at

124 25°W; Figure 1c) extending from its formation region (between 45 and 60°S) across the
125 mixed layer to a maximum depth of 600–1200 m at 35–40°S. The salinity minimum follows
126 closely the depth of the isopycnal $\sigma_\theta = 27.2 \text{ kg/m}^3$, which is approximately 1000 m deep
127 in this region. Previous studies have associated the depth of the salinity minimum with
128 the $\sigma_\theta = 27.2 \text{ kg/m}^3$ isopycnal surface, and also with the neutral density surface $\gamma_n = 27.4$
129 kg/m^3 [You, 2002]. North of 20°S, the $\sigma_\theta = 27.2 \text{ kg/m}^3$ density surface levels out to a
130 depth of 700 m, and the salinity minimum flows underneath a salty surface region of
131 maximum evaporation minus precipitation (E-P).

132 **The features revealed in SODA resemble the ones from** the observations over a similar
133 period (i.e., 2004–2009; Figure 1a). In SODA, the isopycnals south of 40°S are much more
134 tilted than observations, and the maximum depth of the $\sigma_\theta = 27.2 \text{ kg/m}^3$ is approximately
135 1200 m deep, 200 m deeper than the observations. The salinity minimum in the South
136 Atlantic is also deeper in SODA than in the observations. This causes a maximum anomaly
137 of salinity on 40°S of up to 0.6 psu at 500 m depth (Figure 1d). At $\sim 7^\circ\text{S}$, SODA shows a
138 strong near-surface upwelling region, characterized by an uplifting of the isopycnals. This
139 feature is not evident in the ARGO climatology. ECCO2 results show that the minimum
140 salinity is well constrained, with a maximum depth at approximately 800 m, and the
141 differences of salinity with depth are therefore much reduced ($< 0.2 \text{ psu}$) in comparison
142 to SODA (Figure 1e).

143 Next, we compare the regional features of the salinity minimum in the South Atlantic
144 between the reanalyses and Argo, doing so after interpolating all products to the Argo
145 resolution. The salinity minimum surface in the South Atlantic is shown in Figure 2.
146 SODA shows a stronger Subantarctic Front (**SAF**; $\sim 45^\circ\text{S}$) than in observations (Figure

147 2a, c), which agrees with the larger isopycnal slopes in that region, as revealed in Figure
148 1a. For this reason the SAF region shows the largest salinity differences (~ 0.3) between
149 SODA and Argo (Figure 2d). In the other regions salinity differences are smaller, and can
150 reach approximately 0.1 in magnitude. ECCO2 (Figure 2b) shows a better representation
151 of the SAF region relative to SODA, and the biases are below 0.15 psu in the region.
152 North of 30°S , biases in ECCO2 and SODA show similar magnitudes. Although there
153 are differences within the two reanalysis products, which are based on different models,
154 assimilation methods and observations assimilated, and between the reanalysis products
155 and observations, similar results in terms of their temporal and spatial variability will
156 lend credence to the robustness of the variability of the AAIW in the region.

3.2. Regional trends in the AAIW

157 In the South Atlantic, changes in the relationship of temperature and salinity along
158 isopycnals show latitudinal dependence. The time and latitude distribution of the South
159 Atlantic salinity at various density levels from the 1960s to 2000s is here inferred from
160 Temperature-Salinity (θ/S) diagrams for four latitudes (35°S , 30°S , 20°S , 10°S ; Figure 3).

161 At 35°S (Figure 3a), SODA (solid lines) show strong salinity variability in the ther-
162 mocline waters. Salinity values are higher in the 2000s, although this increase is not
163 monotonic over time, instead alternating, with the 1970s and 1990s having lower salinity
164 values, and the 1960s, 1980s and 2000s having higher salinity values. Similar alternating
165 patterns are found along 30°S and 10°S (Figures 3b and 3d, respectively). At 10°S , which
166 is located in the tropical region of high E-P, salinity increases by 0.2 in the upper tropical
167 waters, which is related an enhanced hydrological cycle in the region [*Curry et al.*, 2003;
168 *Helm et al.*, 2010]. At 20°S (Figure 3c), the 2000s SODA shows lower salinity values at the

169 thermocline, and higher values in the 1970s. The smallest differences in θ/S over time are
170 found at 20°S for the whole profile. The central and intermediate water levels generally
171 have opposing signs of changes at all latitudes. Central waters show a recent cooling and
172 freshening along isopycnals, as is apparent in the density layer between $\sigma = 26.5$ and
173 27.0 kg m^{-3} , whereas intermediate waters generally show warming and increased salinity
174 between $\sigma = 27.2$ and 27.4 kg m^{-3} (highlighted in the insets of Figure 3). Central water
175 freshening has been suggested to be related to changes in subduction processes at this
176 density range [*Durack and Wijffels, 2010*]. ECCO2 (dashed lines) shows higher surface
177 salinities than SODA in the thermocline, **especially** at higher latitudes (Figures 3a, b),
178 and generally lower salinity values in intermediate levels. Salinity changes in ECCO2,
179 however, agree with SODA in that there is a salinity increase in the thermocline and
180 intermediate layers, and a decrease in the central water layers.

181 The spatial distribution of salinity minimum trends in SODA and ECCO2 are shown in
182 Figures (4a, b). For consistency, the trends are calculated since 1992 for the two products.
183 SODA and ECCO2 show an increase in the salinity minimum since 1992 almost everywhere
184 in the South Atlantic.

185 To investigate how the trends in the dynamical parameters at the salinity minimum
186 position observed in Figures (4a,b) are significant over time, we produce a time series
187 of the salinity, potential density (σ_θ) and temperature anomalies for SODA and ECCO2
188 relative to the SODA's average over its whole time series period at the depth of the salinity
189 minimum. We consider two locations in the central part of the basin, at 25°W/30°S and
190 25°W/35°S (Figure 4). At both latitudes, SODA (black line) shows an increase in salinity
191 and temperature in the late 1980s/beginning of 1990s until the end of the series (Figure

192 4c,g,d,h). This joint effect of warming and salinification produces a reduction in density
193 during this period (Figure 4e,f); a feature that agrees with climate projections of the
194 AAIW [*Goes et al.*, 2008]. The effect of the density decrease at the minimum salinity
195 depth is more prominent at 35°S than at 30°S. There is strong decadal variability at both
196 latitudes, although fluctuations appear in different periods: at 30°S, there is a general
197 freshening trend from the 1960s to the 1970s, and an increase in salinity after 1976 (Figure
198 4c). The rate of salinity increase from the mid-1970s to the mid-1990s is the highest with
199 about 0.01 per decade, while it levels out considerably in the late 1990s and 2000s.

200 At 35°S there is a significant positive salinity anomaly in the 1970s, followed by an also
201 significant negative salinity anomaly in the 1980s. A linear trend of about 0.05 per decade
202 is apparent after that. Trends observed in SODA after 2000 in all analyzed parameters
203 exceed 3 standard deviations (red dashed lines in Figure 4) calculated for the whole time
204 series period, showing that these trends are likely to be statistically significant. Timeseries
205 of ECCO2 (blue lines) for temperature, salinity and density show much stronger variability
206 than found SODA, which makes the detection of salinity changes since 1992 more difficult.
207 However, property changes in ECCO2 compares well with the ones from SODA for the
208 same period.

209 The interannual-to-decadal salinity changes shown in Figure (4) are consistent with re-
210 cent findings that changes in the rate of global surface temperature increase have occurred
211 in previous decades, such as in the mid-1970s [*Levinson and Lawrimore*, 2008; *Trenberth*
212 *and Coauthors*, 2007], and that these changes can potentially produce signals in density
213 and salinity at depth [*Durack and Wijffels*, 2010].

3.3. Density changes in the subtropical Atlantic

214 According to *Bindoff and McDougall* [1994], salinity changes at depth have three main
215 causes: i) freshening/salinification on isopycnals, ii) warming/cooling on isopycnals and
216 iii) heave, which is related to vertical displacements of isopycnals without changes in
217 salinity and temperature. Therefore, knowledge of these salinity changes requires under-
218 standing the causes of density changes at intermediate levels.

219 Timeseries in Figure 4 suggest that there is compensation between temperature and
220 salinity at the salinity minimum depth. An increase in salinity, which forces an increase
221 in density, is accompanied by an increase in temperature, and consequently a decrease in
222 density.

223 We investigate the causes of variability of density around the salinity minimum depth
224 (~ 1000 m) by estimating the thermopycnal and halopycnal changes at that depth. For
225 this we keep the salinity or temperature constant at their climatological mean values,
226 and let the other component vary over time. This way, we are able to estimate the main
227 contribution of density changes, which drive the large-scale meridional water displacement
228 in the ocean.

229 The correlation between the thermopycnal and halopycnal terms provide information
230 of the compensation between them (Figure 5). If the components are highly negatively
231 correlated, strong compensation is diagnosed. In opposition, weak or positive correlation
232 means that one of the terms is probably controlling the density changes. SODA and
233 ECCO2 show that there are dominant regions of compensation. Compensation **occurs**
234 mostly in the middle of the subtropical gyre, where correlation between the thermal and
235 haline terms are often below -0.7. In the regions that compensation happens, the individ-

236 ual components have weak correlation with density (not shown), therefore no contribution
237 is dominant. North of 30°S, the two components are positively correlated, and in this part
238 of the domain temperature is a stronger driver of density changes.

239 This compensating behavior can explain the larger variability of salinity values on isopy-
240 cnals at 35°S than at 30°S, shown in Figure 4. Other studies have found similar com-
241 pensating patterns in the North Atlantic [*Lozier et al.*, 2010], where compensation on
242 decadal timescales is associated with water mass changes, rather than heave mechanisms.
243 Since ECCO2 reanalysis only spans for two decades, which would hinder our ability to
244 meaningfully interpret its changes as a part of a longer-term trend, we use SODA 2.2.6
245 to infer how salinity and gyre changes are inter-related in the South Atlantic.

3.4. Subtropical Gyre variability in SODA

246 An AAIW layer, which encompasses the the salinity minimum surface depths (~ 800 –
247 1100 m), is constructed by defining two neutral density surfaces [*Jackett and McDougall*,
248 1997] as the upper and lower boundaries, the $\gamma_n = 27.1$ and $\gamma_n = 27.6$, respectively.
249 Within this layer (Figure 6a), there is a signature of the inflow of salty Indian Ocean
250 waters through the southeastern tip of the Atlantic. The high salinity Indian Ocean wa-
251 ters at intermediate levels are formed in the Red Sea [*Talley*, 2002], and flow into the
252 Agulhas Current through the Mozambique Channel. While entering the South Atlantic,
253 the mixing with the AAIW low salinity waters modify the Red Sea water along its tra-
254 jectory northwestward. **It has been estimated that approximately 50% of the Benguela**
255 **Current waters at intermediate levels are formed in the Indian Ocean [*Gordon et al.*, 1992].**
256 The low salinity AAIW waters are originated in large extent in the southeastern Pacific
257 [*McCartney*, 1977; *Saenko et al.*, 2003] and flow eastward along the sub-Antarctic front

258 (SAF). The AAIW follows a path similar to the one predicted by the ventilated thermo-
259 cline theory [*Schmid et al.*, 2000], and a “shadow zone” is formed in the northeast part
260 of the South Atlantic, which also contains relatively high salinity values. From Figure
261 6a, a minimum on the salinity minimum surface is obvious at about 30°S (Figure 6a),
262 crossing the basin from east to west following the Benguela Current Extension [*Schmid*
263 *and Garzoli*, 2009], which feeds into the Brazil Current (BC) along the western bound-
264 ary. BC waters encounter the Malvinas Current waters between 35°S and 40°S, resulting
265 in a westward inflow of low salinity waters along the South Atlantic Current [*Goni and*
266 *Wainer*, 2001; *Wainer et al.*, 2000].

267 SODA shows decadal changes in salinity between the 1960 and 2000 (Figure 6b–e).
268 Compared to the 1960s, the 1970s and the 1980s show a slight decrease in the minimum
269 salinity in most parts of the South Atlantic. A noticeable feature in the 1970s and later
270 in the 1990s and 2000s is the southward shift of the Brazil-Malvinas confluence up to
271 approximately 3 degrees, in comparison to the 1960s. This shift produces positive salinity
272 anomalies north and negative south of 35°S in the western part of the basin. In opposition,
273 the 1980s (Figure 6c) show a northward migration of the confluence, which can explain
274 some of the decadal variability shown in Figures (4d,h).

275 The 1990s show reduced salinity in the center of the salinity minimum south of 35°S,
276 and a general increase of salinity in the rest of the basin. These changes agree with results
277 from *Schmidtke and Johnson* [2012], in that negative salinity trends are observed in this
278 region over the past 50 years, although these trends are not statistically significant.

279 Of great importance is the enhanced inflow of higher salinity waters from the Agulhas
280 Current retroflexion region in the southeastern part of the basin, which increases the

signature of these waters toward the northwestern part of the basin. In the 2000s (Figure 6e), this positive salinity trend in the basin continues, and increased salinity values are also found on the western side of the basin. This can have implications for the interhemispheric transport through the North Brazil Undercurrent, as shown in [Biaستoch et al., 2008].

Advective mechanisms within the gyre have the potential to drive a large part of the salinity increase displayed in SODA. This can be quantified with potential vorticity (PV) maps for the defined intermediate layer (Figure 7). The Ertel's PV is calculated as:

$$PV = \frac{f}{\rho_0} \frac{\Delta\gamma_n}{\Delta z} \quad (1)$$

where f is the Coriolis parameter, ρ_0 is the mean density of the ocean, $\Delta\gamma_n = 0.5 \text{ kg m}^{-3}$, and Δz is the layer thickness.

The region is characterized by negative PV over the whole South Atlantic basin, characteristic of the planetary vorticity of the region (Figure 7a). The anticyclonic subtropical gyre is delimited by stronger negative vorticity ($PV < -6 \times 10^{-11} \text{ m}^{-1} \text{ s}^{-1}$). From Figure 7 we can infer qualitatively the regions of high and low mixing. PV homogenization is generally characteristic of high mixing, whereas across PV fronts there is inhibited mixing, since they generate a barrier for the flow [Beal et al., 2006]. The subtropical gyre is a natural path for the flow to enter the basin, and high mixing occurs along its path westward between 25-30°S.

The PV anomaly maps (Figure 7b-d) reveal that, starting in the 1980s, the PV in the AAIW layer has become more negative within the subtropical gyre. This suggests a spin-up of the anticyclonic gyre recently. Additionally, there has been an expansion of the negative gyre's PV southward, in agreement with observational results suggesting an expansion southward of the surface subtropical gyre [Roemmich et al., 2007; Goni et al.,

2011], and a sectional poleward migration of the ACC [Gille, 2008]. This effect could potentially increase the mixing between Agulhas and South Atlantic waters in the eastern part of the basin. It would displace the minimum salinity region in the southwestern part of the salinity minimum surface to the south, promoting the increase of salinity north of this region.

The gyre strength and location are associated with the Sverdrup dynamics, therefore determined by the strength and location of the wind stress curl, respectively [Lumpkin and Garzoli, 2011]. Some properties of the wind stress in SODA are shown in Figure 8. Since 1960s there has been an overall increase in the westerlies strength in the eastern side of the basin, from 0.13 Pa to 0.16 Pa in the 2000s (Figure 8a). This effect is accompanied by a slight southward migration of the maximum wind stress curl (Figure 8b), from 38°S in the 1960s to 40°S in the 2000s, and an increase in the maximum wind stress curl from 19 Pa/m to 26 Pa/m (Figure 8c). In response to this forcing, according to the Sverdrup dynamics, there would be an extension of the gyre southwards that follows the latitude of the wind stress curl, and a spin up of the gyre, as a response to an increase in the wind stress curl. As we shall see, the magnitude of the westerlies in the eastern side of the basin affects the Agulhas leakage and the input of high salinity waters to the South Atlantic at intermediate levels.

3.5. Westward propagating Rossby Waves

As noted by McCarthy *et al.* [2012], salinity anomalies can be generated at intermediate depths in the eastern side of the basin, and propagate westward with a second mode Rossby wave speed. McCarthy *et al.* [2012] suggests that this can be an important mechanism to explain the variability of the salinity minimum across the basin on interannual timescales.

322 In Figure 6, there is a clear extension of the subtropical gyre and increase in the Agulhas
323 leakage at intermediate depths.

324 The Agulhas leakage is well correlated with the strength of the westerlies [*Durgadoo*
325 *et al.*, 2013] in the eastern part of the Atlantic basin. Similarly to *Durgadoo et al.* [2013],
326 we define an index for the strength of the westerlies in the eastern part of the basin as
327 the average zonal wind stress within 35°S–65°S and 0°W–20°E.

328 To investigate how salinity anomalies originated in the Agulhas leakage region are forced
329 by the westerly winds and spread over the South Atlantic, we apply to SODA a lagged
330 correlation of the westerly wind stress index in the eastern side of the basin to the salin-
331 ity minimum surface. The time series are previously smoothed with a 9-month Boxcar
332 window to filter the seasonal variability. The spatial distribution of the maximum lagged
333 correlations and their associated lags are shown in Figure 9. The lag of the maximum
334 correlation over space shows the propagation patterns of the salinity anomalies. Small
335 lag values, close to zero or even negative, are observed in the eastern side of the basin.
336 Negative lag values in the southeastern tip of the basin suggest that the flow in the Ag-
337 ulhas leakage is driven in great part by the wind stress anomalies east of Africa. Where
338 the lag shows smaller values, the correlation of the westerlies and the salinity anomalies
339 is highest, above 0.6. Anomalies propagate along a northwestern trajectory, following the
340 ocean circulation at that depth (Figure 7a). This is also a characteristic pattern of the
341 Rossby wave signal, which phase speed decreases poleward. The largest extension of the
342 westward propagation of the salinity anomalies is observed along 29°S, which exhibits a
343 time lag of approximately 120 months (10 years) to be completed. South of 30°S the lag
344 increases considerably up to 200 months, i.e., about 17 years.

345 To investigate whether Rossby wave propagation is a plausible dynamical mechanism
346 for the variability of the AAIW on interannual to decadal timescales, we examine time-
347 longitude plots (Hovmoller diagrams) at two latitudes, 30°S and 35°S (Figure 10). Hov-
348 moller diagrams allow us to determine zonal propagation patterns along a given latitude.
349 In these diagrams, propagating waves appear as diagonal bands across the basin, and
350 the slopes of these patterns are equal to the phase speed (c_p) of the waves. Here, wave
351 characteristics are assessed objectively using the Radon Transform (RT) applied to the
352 Hovmoller diagrams [*Challenor et al.*, 2001; *Polito and Liu*, 2003; *Barron et al.*, 2009].
353 This method rotates the coordinate system of the zonal-temporal diagrams in order to
354 find the patterns that best align with the rotated axis.

355 The Hovmoller diagrams are for salinity anomalies (calculated with respect to the an-
356 nual mean climatology) projected onto the $\gamma_n = 27.4$ neutral surface. Zonal means are
357 subtracted from the anomalies field to filter decadal trends [*Barron et al.*, 2009], thus
358 highlighting the interannual timescales. West-to-east propagating anomalies spread along
359 30°S. The optimal propagation speed is $cp = 1.79 \pm 0.48$ cm s⁻¹, at which anomalies
360 travel across the basin in approximately 10 years. A similar result is obtained in the lag
361 correlation maps shown in Figure 9. These speeds strongly agree with those obtained by
362 *McCarthy et al.* [2012], who estimated a propagation speed of $cp = 1.7$ cm s⁻¹, which is
363 characteristic of a second baroclinic mode wave propagation.

364 At 35°S, the situation is different. Propagation speeds of 0.47 ± 0.06 cm s⁻¹ are much
365 slower than the one predicted by the Rossby wave theory. In fact, the pattern of the
366 variability in the eastern part of the basin (east of 15°W) seems to be unrelated to the
367 one further west. From Figure 9, we observe that the correlations decrease considerably

368 from east to west at this latitude, and also the ability of the waters from the east to
369 mix westward. Figure 7a shows that there is a strong gradient of PV around 35°S and
370 15°W, the approximate position of the change in the propagation pattern shown in Figure
371 10b. According to *Beal et al.* [2006], PV fronts are able to prevent mixing and advection
372 along water masses trajectories. This effect may explain the low correlations of salinity
373 anomalies in the western part of the basin at this latitude, and regional dynamics should
374 play a larger role in this area.

375 To be assured, we performed additional calculations of the salinity propagation speeds
376 using ECCO2 at the 30°S and 35°S. The values found for ECCO2 are 1.84 ± 0.45 and 0.46
377 ± 0.1 m/s, respectively, in large agreement with the speeds retrieved for SODA, showing
378 that these results are robust across products.

3.6. Wind x CO₂

379 In the previous sections we show that SODA 2.2.6 exhibits changes in the subsurface
380 salinity minimum and circulation patterns at intermediate layers. These changes include
381 decadal variability overlapping a background low frequency variability, which becomes
382 stronger after the 1970s. Other studies confirm that similar subsurface changes have
383 occurred since 1950 [e.g., *Levitus et al.*, 2000; *Gille*, 2002; *Levitus et al.*, 2005; *Domingues*
384 *et al.*, 2008; *Levitus et al.*, 2009; *Durack and Wijffels*, 2010; *Gille*, 2008; *Lyman et al.*,
385 2010].

386 In order to examine the possible causes of the salinity minimum variability, we perform
387 idealized experiments with an Earth System Model of Intermediate Complexity in which
388 two possible forcings, the wind stress curl changes in the Atlantic and the global warming
389 due to CO₂ are separated. In these experiments, we use the University of Victoria Earth

390 System Model of Intermediate Complexity (UVic 2.9) [Weaver *et al.*, 2001]. This model
391 has been widely used in climate simulations and model comparison studies. We separate
392 the influences of the wind stress on the advective mechanisms in the South Atlantic into
393 northern and southern hemispheric forcings, by defining the first hemispheric modes of
394 variability, which are related to the North Atlantic Oscillation (NAO) and SAM, to the
395 north and south respectively. A description of the model experiments can be found in
396 Appendix A.

397 **3.6.1. AAIW changes in the intermediate complexity model**

398 Here, we analyze the response of the Atlantic salinity minimum surface to separate
399 atmospheric forcing, as described in Appendix A. Although UVic has a coarse resolution,
400 it can represent the salinity minimum surface below 200 m depth reasonably well (Figure
401 11a). The effect of different forcings on the recent (2000s) anomalies in the salinity
402 minimum are separated by subtracting hierarchically a forced simulation from another
403 simulation without that forcing. Salinity minimum changes in the UVic model (Figures
404 11b–d) are heterogeneous over the spatial domain (Figure 11). This feature agrees with
405 those features observed in SODA (Figure 6).

406 Adding SAM as a forcing mechanism (Figure 11b) produces mostly positive salinity
407 anomalies in the South Atlantic, and some negative anomalies in the Indian Ocean sector,
408 predominantly within the mixed layer. Anomalies forced by SAM are mostly driven by a
409 strengthening and displacement of the westerlies southward.

410 Anomalies generated by a historical NAO-like pattern (Figure 11c) are much weaker
411 with respect to those generated with SAM or CO₂ forcings, and show mostly negative
412 salinity anomalies within the subtropical gyre. Forcing due to increased CO₂ concentration

413 in the 2000s (Figure 11d) produces a salinity increase in the subtropical South Atlantic,
414 and negative anomalies in shallower waters along the South Atlantic Current and ACC.
415 The South Atlantic salinity response to CO₂ is similar but weaker than the response forced
416 by SAM. This result is not what is expect considering the freshening that occurs in the
417 Southern Ocean under global warming due to increased precipitation, as shown by the
418 large negative anomalies south of 40°S. The analysis of zonal averaged salinity anomalies
419 along isopycnals, remapped onto depth levels (Figure 12b), show that the freshening and
420 warming in the Southern Ocean produce positive salinity anomalies on isopycnals, and
421 this signal is spread northward along the salinity minimum surface. Slightly above the
422 salinity minimum, there is freshening on isopycnals, which is consistent with previous
423 works [*Curry et al.*, 2003; *Durack and Wijffels*, 2010; *Bindoff and Coauthors*, 2007]. Both
424 salinification along isopycnals in the Southern Ocean and in the core of the AAIW, as
425 well as the freshening above the core of the AAIW are consistent with the shoaling of
426 the isopycnals and increased stratification driven by surface warming, in agreement with
427 [*Schmidtko and Johnson*, 2012]. The SAM effect on salinity on isopycnals is somewhat
428 opposite to CO₂, with salinification on the upper part of the AAIW, and freshening below
429 the salinity minimum, and south of 50°S.

430 The time series of salinity and temperature at the location of the salinity minimum
431 at 30°S/25°W for the UVic model are shown in Figure 13. The CONTROL simulation,
432 without transient forcing (red curve), shows a salinity of ~ 34.57 and temperature of
433 ~ 4.39 °C at the salinity minimum depth from 1870 to 2009. Salinity changes, relative
434 to the CONTROL simulation, that are driven by wind changes in response to the SAM
435 atmospheric pressure forcing (green curve in Figure 13a) are negative from 1870 to 1950

436 in the model. Changes in the SAM phase after the 1960s strengthen and displace the
437 westerlies southward, driving positive salinity anomalies that are modulated by decadal
438 variability. In 2008, the salinity is 0.015 above the pre-industrial level. When a NAO-like
439 forcing is considered in addition to the SAM forcing (blue curve in Figure 13), additional
440 changes are minor, and the trends due to wind variability do not differ from the SAM-only
441 experiment. Finally, when CO₂ forcing is added on the top of SAM and NAO forcings
442 (turquoise curve in Figure 13), there is an increase in the positive trend in the salinity
443 minimum after 1950 in comparison to the SAM-only experiment. This trend driven by
444 the CO₂ load in the atmosphere is strongly linear. The 2008 salinity anomaly relative to
445 the pre-industrial values is 0.025 psu. Therefore, the CO₂ indirect forcing through wind
446 changes is responsible for 50% of the simulated AAIW salinity anomalies due to SAM in
447 the 2000s.

448 Although secondary in driving historical salinity anomalies in the AAIW, CO₂ forcing
449 is the main contributor for the increase in temperature anomalies at the depth of the
450 salinity minimum (Figure 13b). While SAM-like forcing accounts for 0.1°C relative to the
451 CONTROL run, adding the CO₂ forcing has a direct effect to increase the temperature
452 anomalies to 0.3°C, a contribution of 2/3 of the recent warming of the AAIW, while SAM
453 accounts for just 1/3. The NAO-like forcing is again a minor contribution to the AAIW
454 variability in the South Atlantic.

4. Discussion and Conclusions

455 By investigating the decadal changes in the minimum salinity layer for the subtropical
456 South Atlantic, we have established the relationship between density changes with large
457 scale climate trends. We used outputs from a reanalysis product, SODA 2.2.6, to verify the

458 changes in the salinity minimum from 1960s. The changes in more recent years (starting in
459 1992) are compared to another reanalysis, ECCO2. The two products produce different
460 climatologies of salinity minimum in the 2000s, and ECCO2 shows less bias towards
461 observations, since it assimilates both surface and profiles data. In SODA, the AAIW
462 core reaches depths of 1200 m, in comparison to 800m for Argo observations and ECCO2.
463 Therefore, SODA shows stronger isopycnal slopes around the outcropping region of the
464 AAIW in the South Atlantic (45° – 50° S), and the salinity minimum signature in depth
465 spreads unsullied further north than observations and ECCO2. Both processes suggest
466 weak isopycnal mixing in SODA. The slope of the isopycnals in the Southern Ocean
467 is mostly set by the westerly winds strength, and partly compensated by an opposing
468 eddy-induced circulation, which is mostly directed along isopycnals [e.g., *Marshall and*
469 *Radko*, 2003; *Olbers and Visbeck*, 2005; *Meredith et. al* , 2012]. This feature is generally
470 parameterized in climate models using the *Gent and McWilliams* [1990] scheme. **Some**
471 **of the mismatches in the modeled AAIW climatologies may also result from different**
472 **vertical resolutions. The vertical grid spacing in SODA at the depth of about 1000m is**
473 **approximately 250m, whereas in ECCO2 it is \sim 100m. These limitations can potentially**
474 **be overcome with improved parameterizations and calibrated mixing parameter values**
475 **[*Goes et al.*, 2010; *Gent et al.*, 2011].**

476 Even though the climatology of the AAIW differ, the two reanalysis agree well in terms
477 of the variability in the last two decades. Significant trends are observed in SODA and
478 ECCO2 since the late 1990s in salinity, temperature and density at intermediate levels.
479 We found a latitudinal dependence on the contribution of temperature and salinity to
480 density changes that would ultimately drive the meridional water displacement in the

481 ocean. South of 30°S, and within the subtropical gyre, there is strong compensation
482 between salinity and temperature, which may drive larger trends in those fields because
483 of the dynamical influence of salinity. North of 30°S, salinity and temperature changes
484 are positively correlated, and temperature dominates the density changes.

485 In SODA, we determined two main dynamic factors for the salinity increase in the
486 South Atlantic salinity minimum region: i) the expansion and spin up of the subtropical
487 gyre, driven by enhanced wind stress curl and a shift southward, increases mixing of high
488 salinity Agulhas leakage waters into the South Atlantic; and ii) the strengthening of the
489 westerlies forces an increase in the Agulhas leakage, and, therefore, the input of high
490 salinity waters at intermediate depths into the South Atlantic.

491 Different dynamic mechanisms are also present at different latitudes which determine
492 the spread of the high salinity waters from the southeast boundary into the Atlantic.
493 Our results show that the strengthening of the westerlies are positively correlated with
494 the salinity minimum anomalies in most part the basin. At 30°S, the salinity anomalies
495 generated by increased westerlies in the southeastern Atlantic follow a path defined by
496 the Benguela Current and the Benguela Current Extension, in which changes in salinity
497 at this latitude are highly driven by ocean adjustment through a second mode Rossby
498 wave mechanism. This result is in agreement with previous studies [e.g., *McCarthy et al.*,
499 2012; *Durgadoo et al.*, 2013], and in both SODA and ECCO2 reanalysis. Therefore, the
500 reported present-day leakage increase could reflect an unadjusted oceanic response mainly
501 to the strengthening westerlies over the last few decades.

502 At 35°S, there is a discontinuity in the propagation pattern at approximately 15°W,
503 and the propagation speeds of the westward salinity anomalies, revealed by the method

504 applied here, are much slower than what linear wave theory predicts. Previous studies
505 have shown that bathymetric features, such as the Mid-Atlantic Ridge can discontinue
506 the propagation of Rossby waves [*Vianna and Menezes, 2013*]. This does not seem to be
507 the case here, since at 35°S the steepest part of the Ridge is located at approximately
508 0°W. Instead, a PV front at that latitude prevents the spread of the anomalies westward
509 reducing the mixing of high salinity anomalies from the Agulhas leakage region, similar to
510 the effect described in [*Beal et al., 2006*]. The lags of the maximum correlation show that
511 salinity anomalies take up to 17 years to cross basin since they are forced in the eastern
512 side. The southwestern side of the basin, near the Brazil-Malvinas Confluence, show neg-
513 ative and not statistically significant correlations with salinity minimum anomalies in the
514 southwestern part of the basin. Although the results can have biases with respect to the
515 circulation patterns presented by SODA at intermediate levels, these results corroborate
516 to our above mentioned results showing that at the latitudes where salinity anomalies can-
517 not freely propagate westward, other processes may be determine the regional variability
518 of salinity. In fact, as described in *Schmidtke and Johnson [2012]*, the southwestern region
519 of the South Atlantic shows a negative and not significant salinity trend at intermediate
520 levels, in opposition with the positive salinity decadal trend in most of the South Atlantic.

521 The sensitivity studies with the UVic2.9 model indicate that the SAM is the predomi-
522 nant forcing of salinity changes in the sub-surface South Atlantic when compared to the
523 NAO and CO₂ forcing. The positive trend in SAM, largely attributed to stratospheric
524 ozone depletion [*Thompson et al., 2011*], is associated with cooling at high southern lati-
525 tudes and strengthening of the latitudinal temperature gradient, leading to stronger sub-
526 tropical and westerly winds, and a southward displacement of the westerlies [*Hall and*

527 *Visbeck, 2002; Silvestri and Vera, 2003; Lefebvre et al., 2004; Sen Gupta and England,*
528 *2006; Gillett et al., 2006; Toggweiler, 2009; Thompson et al., 2011].* The strengthening and
529 southward displacement of the westerlies increase the Agulhas leakage [*Durgadoo et al.,*
530 *2013]*, in a mechanism that must be unrelated to the model resolution. NAO variability,
531 which largely affects the water masses properties in the the North Atlantic [*Arbic and*
532 *Owens, 2001]*, and the water mass formation of the Labrador Sea and Greenland Sea
533 water, does not seem to affect the spread of the salinity minimum in the South Atlantic.
534 This result can have implications for paleoclimate studies, which relate the water mass
535 formation in both hemispheres as a potentially coupled system [*Wainer et al., 2012]*.

536 Warming due to CO₂ loading increases precipitation relatively to evaporation in the
537 Southern Ocean [*Curry et al., 2003; Held and Soden, 2006; Durack and Wijffels, 2010;*
538 *Helm et al., 2010]*, producing a surface freshening of the ocean [*Boyer et al., 2005; Böning*
539 *et al., 2008]*. Although this region encompasses the formation regions of the AAIW, our
540 experiments show a salinity increase along isopycnal in the Southern Ocean and in the
541 salinity minimum surface due to CO₂. Our results suggest that the strong warming and
542 freshening that happens south of 45°S decrease the density and shoals the isopycnals, in
543 agreement with [*Schmidtko and Johnson, 2012]*.

544 *Bindoff and McDougall [1994]* analyze salinity and temperature changes in isopycnals
545 as pure heating, pure freshening and heave. More recent studies call attention to the
546 lateral advection of these properties along isopycnals, and therefore, circulation changes
547 would be a source of salinity changes on isopycnals [*Durack and Wijffels, 2010; Schmidtko*
548 *and Johnson, 2012]*. Here we confirm the role of lateral advection in increasing leakage of
549 salty Agulhas waters at intermediate levels, driven by the large-scale wind variability in the

550 region. Observational studies using satellite altimetry [e.g., *Backeberg et al.*, 2012], indeed
551 suggest that the Agulhas leakage may have increased from 1993 to 2009, conrming previous
552 modelling studies [e.g., *Biastoch et al.*, 2008], and the increased Agulhas leakage may have
553 large-scale impacts by compensating a potential deceleration of meridional overturning
554 circulation.

Appendix A: The climate model of intermediate complexity

555 In the present work we use the latest version of the University of Victoria Earth System
556 Model (UVic 2.9). The ocean component of UVic 2.9 [*Weaver et al.*, 2001] is MOM2
557 [*Pacanowski*, 1995] with a $1.8^\circ \times 3.6^\circ$ resolution in the horizontal and 19 depth levels.
558 Diapycnal diffusivity is parameterized as $K_v = K_{tidal} + K_{bg}$, which consists of the mixing
559 due to local dissipation of tidal energy (K_{tidal}) [*Laurent et al.*, 2002; *Simmons et al.*, 2004]
560 plus a background diffusivity $K_{bg} = 0.3 \text{ cm}^2 \text{ s}^{-1}$. The atmospheric component is a one-
561 layer atmospheric energy-moisture balance model, which does not apply flux correction
562 and is forced by prescribed winds from the NCEP/NCAR climatology. Also included in
563 the model are a thermodynamic sea ice component, a terrestrial vegetation (TRIFFID),
564 and an oceanic biogeochemistry based on the ecosystem model of [*Schmittner*, 2005]. The
565 model is spun up for 3000 years, and then four experiments are performed (Table 1).
566 First, the CONTROL experiment is a non-transient experiment forced with atmospheric
567 forcings from the 1800 levels. The second to fourth experiments use, in addition to the
568 NCEP/NCAR wind stress climatology, wind stress anomalies calculated from the first
569 empirical mode (EOF1) of sea level pressure (SLP) anomalies in the northern and southern
570 hemispheres (Figure 14). These modes are a good approximation of the North Atlantic
571 Oscillation (NAO), in which the positive phase is characterized by low SLP anomalies

572 over Iceland and high SLP anomalies over the Azores, and the Southern Annular Mode
573 (SAM), which is characterized by low SLP anomalies over Antarctica, respectively. More
574 specifically, the second experiment uses the SAM EOF forcing only, the third experiment
575 uses the NAO EOF forcing only, and the fourth experiment uses both the SAM and the
576 NAO forcings plus historical global CO₂ emissions, under which the atmospheric CO₂
577 concentration levels reach 384 ppmV in 2009. The hemispheric SLP modes are calculated
578 from the *Compo et al.* [2006] dataset and start in the year 1871. When the SLP anomalies
579 related to the hemispheric modes of variability are added to the model, the associated
580 wind stress anomalies are calculated using a frictional geostrophic approximation [*Weaver*
581 *et al.*, 2001]. In addition to the SLP anomalies added to the climatological wind field,
582 wind stress anomalies can be further produced as a linear dynamic coupling to SAT
583 anomalies [*Weaver et al.*, 2001]. In UVic, the wind stress is converted to wind speed for
584 the calculation of the latent and sensible heat fluxes from the ocean [*Fanning and Weaver*,
585 1998]. All experiments are run from 1800–2008, keeping the other atmospheric forcings
586 (e.g., sulphate and volcanic aerosols) at the 1800 level.

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592 Criosfera 573720/2008-8.

References

- 594 Arbic, B. K., and W. B Owens (2001), Climatic warming of Atlantic Intermediate waters*,
595 *J. Climate*, *14*, 4091–4108.
- 596 Backeberg, B. C., P. Penven, M. Rouault (2012), Impact of intensified Indian Ocean winds
597 on mesoscale variability in the Agulhas system, *Nature Clim. Change*, *2*, 8, 608–612.
- 598 Barron, C. N., A. B. Kara, and G. A. Jacobs (2009), Objective estimates of westward
599 Rossby wave and eddy propagation from sea surface height analyses, *J. Geophys. Res.*,
600 *114*, C03,013.
- 601 Beal, L. M., Chereskin, T. K., Y. D. Lenn, and S. Elipot (2006), The sources and mixing
602 characteristics of the Agulhas Current, *J. Phys. Oceanogr.*, *36*, 2060–2074.
- 603 Biastoch, A., C. W. Böning, and J. R. E. Lutjeharms (2008), Agulhas leakage dynamics
604 affects decadal variability in Atlantic overturning circulation, *Nature*, *456*, 489–492.
- 605 Bindoff, N. L., and T. J. McDougall (1994), Diagnosing climate change and ocean venti-
606 lation using hydrographic data, *J. Phys. Oceanogr.*, *24*, 1137–1152.
- 607 Bindoff, N. L., and Coauthors (2007), Observations: Oceanic climate change and sea level.
608 *Climate Change 2007: The Physical Science Basis*, S. Solomon et al., Eds., Cambridge
609 University Press, 385–432.
- 610 Böning, C. W., A. Dispert, S. M. Visbeck, R. Rintoul, and F. U. Schwarzkopf (2008),
611 The response of the Antarctic Circumpolar Current to recent climate change, *Nature*
612 *Geosci.*, *1*, 864–869.
- 613 Boyer, T., S. Levitus, J. Antonov, R. Locarnini, and H. Garcia (2005), Linear trends in
614 salinity for the world ocean, 1955–1998, *Geophys. Res. Lett.*, *32*(1), 1–4.

615 Carton, J., and B. Giese (2008), A reanalysis of ocean climate using simple ocean data
616 assimilation (SODA), *Mon. Weath. Rev.*, *136*(8), 2999–3017.

617 Challenor, P. G., P. Cipollini, and D. Cromwell (2001), Use of the 3D Radon transform
618 to examine the properties of oceanic Rossby waves, *J. Atmos. Oceanic Technol.*, *18*,
619 1558–1566.

620 Compo, G., J. Whitaker, and P. Sardeshmukh (2006), Feasibility of a 100-year reanalysis
621 using only surface pressure data, *Bull. Amer. Meteor. Soc.*, *87*, 175–190.

622 Compo, G., J. Whitaker, P. Sardeshmukh, N. Matsui, R. Allan, X. Yin, B. Gleason,
623 R. Vose, G. Rutledge, P. Bessemoulin, et al. (2011), The twentieth century reanalysis
624 project, *Quart. Jour. Royal Met. Soc.*, *137*(654), 1–28.

625 Curry, R., B. Dickson, I. Yashayaev (2003), A change in the freshwater balance of the
626 Atlantic ocean over the past four decades, *Nature*, *426*(6968), 826–829.

627 Domingues, C. M., J. A. Church, N. J. White, P. J. Gleckler, S. E. Wijffels, P. M. Barker,
628 and J. R. Dunn (2008), Improved estimates of upper-ocean warming and multi-decadal
629 sea-level rise, *Nature*, *453*(7198), 1090–1093.

630 Durack, P., and S. Wijffels (2010), Fifty-year trends in global ocean salinities and their
631 relationship to broad-scale warming, *J. Climate*, *23*(16), 4342–4362.

632 Durgadoo, J. V., B. R. Loveday, C. J. C. Reason, P. Penven, and A. Biastoch (2013),
633 Agulhas leakage predominantly responds to the Southern Hemisphere westerlies, *J.*
634 *Phys. Oceanogr.*, *43*, 2113–2131.

635 Fanning, A. F., and A. J. Weaver (1998), Thermohaline variability: The effects of hori-
636 zontal resolution and diffusion, *J. Climate*, *11*(4), 709–715.

637 Garabato, A. C. N., L. Jullion, D. P. Stevens, K. J. Heywood, and B. A. King (2009),
638 Variability of Subantarctic Mode Water and Antarctic Intermediate Water in the Drake
639 passage during the late-twentieth and early-twenty-first centuries, *J. Climate*, *22*(13),
640 3661–3688.

641 Gent, P. R., and J. C. McWilliams (1990), Isopycnal mixing in ocean circulation models, *J.*
642 *Phys. Oceanogr.*, *20*, 150–155.

643 Gent, P. R., and Coauthors (2011), The Community Climate System Model version 4, *J.*
644 *Climate*, *24*, 4973–4991.

645 Gille, S. T. (2002), Warming of the Southern Ocean since the 1950s, *Science*, *295*, 1275–
646 1277.

647 Gille, S. (2008), Decadal-scale temperature trends in the Southern Hemisphere ocean, *J.*
648 *Climate*, *21*, 4749–4765.

649 Gillett, N., T. Kell, and P. Jones (2006), Regional climate impacts of the Southern Annular
650 Mode, *Geophys. Res. Lett.*, *33*(23).

651 Goes, M., I. Wainer, P. R. Gent, and F. O. Bryan (2008), Changes in subduction in the
652 South Atlantic Ocean during the 21st century in the CCSM3, *Geophys. Res. Lett.*, *35*,
653 6701–+.

654 Goes, M., N. M. Urban, R. Tonkonojekov, M. Haran, A. Schmittner, and K. Keller
655 (2010), What is the skill of ocean tracers in reducing uncertainties about ocean diapycnal
656 mixing and projections of the Atlantic Meridional Overturning Circulation?, *J. Geophys.*
657 *Res.*, *115*, C12006.

658 Goni, G. J. and Wainer, I. (2001), Investigation of the Brazil Current front variability
659 from altimeter data, *J. Geophys. Res.*, *106*(C12), 31117–31128.

660 Goni, G. J., F. Bringas, and P. N. DiNezio (2011), Observed low frequency variability of
661 the Brazil Current front, *J. Geophys. Res. – Oceans*, *116*(C10037).

662 Gordon, A. L., R. F. Weiss, W. M. Smethie Jr., and M. J. Warner (1992), Thermocline
663 and intermediate water communication between the South Atlantic and Indian oceans,
664 *J. Geophys. Res.*, *97*(C5), 7223–7240.

665 Grodsky, S., J. Carton, and F. Bingham (2006), Low frequency variation of sea surface
666 salinity in the tropical Atlantic, *Geophys. Res. Lett.*, *33*(14), L14,604.

667 Hall, A., and M. Visbeck (2002), Synchronous variability in the Southern Hemisphere
668 atmosphere, sea ice, and ocean resulting from the annular mode*, *J. Climate*, *15*(21),
669 3043–3057.

670 Held, I. M., and B. J. Soden (2006), Robust responses of the hydrological cycle to global
671 warming, *J. Climate*, *19*, 5686–5699.

672 Helm, K. P., N. L. Bindoff, and J. A. Church (2010), Changes in the global hydrological-
673 cycle inferred from ocean salinity, *Geophys. Res. Lett.*, *37*, L18701.

674 Jackett, D. R., and T. J. McDougall (1997), A neutral density variable for the world’s
675 oceans, *J. Phys. Oceanogr.*, *27*, 237–263.

676 Laurent, L. S., H. Simmons, and S. Jayne (2002), Estimating tidally driven mixing in the
677 deep ocean, *Geophys. Res. Lett.*, *29*(23), 2106.

678 Lefebvre, W., H. Goosse, R. Timmermann, and T. Fichefet (2004), Influence of the South-
679 ern Annular Mode on the sea ice–ocean system, *J. Geophys. Res.: Oceans*, *109*(C9).

680 Levinson, D. H., and J. H. Lawrimore (2008), State of the climate in 2007, *Bull. Amer.*
681 *Meteor. Soc.*, *89*, S1–S179.

682 Levitus, S., J. Antonov, T. Boyer, and C. Stephens (2000), Warming of the world ocean,
683 *Science*, *287*, 2225–2229.

684 Levitus, S., J. I. Antonov, and T. P. Boyer (2005), Warming of the world ocean, 1955-2003,
685 *Geophys. Res. Lett.*, *32*, L02,604.

686 Levitus, S., J. Antonov, T. Boyer, R. Locarnini, H. Garcia, and A. Mishonov (2009),
687 Global ocean heat content 1955–2008 in light of recently revealed instrumentation prob-
688 lems, *Geophys. Res. Lett.*, *36*(7).

689 Lozier, M. S., V. Roussenov, M. S. C. Reed, and R. G. Williams (2010), Opposing decadal
690 changes for the North Atlantic meridional overturning circulation. *Nature Geosc.*, *3*,
691 728–734.

692 Lumpkin, R., and S. Garzoli (2011), Interannual to decadal changes in the western South
693 Atlantic’s surface circulation, *J. Geophys. Res.*, *116*, C01014.

694 Lyman, J. M., S. A. Good, V. V. Gouretski, M. Ishii, G. C. Johnson, M. D. Palmer,
695 D. M. Smith, and J. K. Willis (2010), Robust warming of the global upper ocean,
696 *Nature*, *465*(7296), 334–337.

697 Marshall, J., A. Adcroft, C. Hill, L. Perelman, and C. Heisey (1997), A finite-volume,
698 incompressible Navier Stokes model for studies of the ocean on parallel computers, *J.*
699 *Geophys. Res.*, *102*(C3), 5753–5766.

700 Marshall, J., and T. Radko (2003), Residual-mean Solutions for the Antarctic Circumpolar
701 Current and its associated overturning circulation, *J. Phys. Ocean.*, *33*, 2341–2354.

702 McCarthy, G., E. McDonagh, and B. King (2011), Decadal variability of thermocline and
703 intermediate waters at 24°S in the South Atlantic, *J. Phys. Oceanogr.*, *41*, 157–165.

704 McCarthy, G. D., B. A. King, P. Cipollini, E. L. McDonagh, J. R. Blundell, and A. Bi-
705 astoch (2012), On the sub-decadal variability of South Atlantic Antarctic Intermediate
706 Water, *Geophys. Res. Lett.*, *39*, L10,605.

707 McCartney, M. S. (1977), Subantarctic Mode Water. *A Voyage of Discovery*, M. V. Angel,
708 Ed., Pergamon, 103–119.

709 Menemenlis, D., I. Fukumori, and T. Lee (2005), Using Green’s functions to calibrate an
710 ocean general circulation model. *Mon. Weather Rev.*, *133*, 1224–1240.

711 Menemenlis, D., J. Campin, P. Heimbach, C. Hill, T. Lee, A. Nguyen, M. Schodlok, and
712 H. Zhang (2008), ECCO2: High resolution global ocean and sea ice data synthesis.
713 *Mercator Oce. Quart. Newsl.*, *31*, 13–21.

714 Meredith, M. E., A. C. Naveira Garabato, A. McC. Hogg, and R. Farneti (2012), Sensi-
715 tivity of the overturning circulation in the Southern Ocean to decadal changes in wind
716 forcing, *J. Climate*, *25*, 99–110.

717 Olbers, D., and M. Visbeck (2005), A model of the zonally averaged stratification and
718 overturning in the Southern Ocean, *J. Phys. Oceanogr.*, 1190–1205.

719 Onogi, K., J. Tsutsui, H. Koide, M. Sakamoto, S. Kobayashi, H. Hatsushika, T. Mat-
720 sumoto, N. Yamazaki, H. Kamahori, K. Takahashi, S. Kadokura, K. Wada, K. Kato, R.
721 Oyama, T. Ose, N. Mannoji, and R. Taira (2007), The JRA-25 Reanalysis, *J. Meteor.*
722 *Soc. Japan*, *85*, 369–432.

723 Pacanowski, R. (1995), MOM 2 documentation user’s guide and reference manual, GFDL
724 Ocean Group Technical Report No.3, *Fluid Dyn. Lab. NOAA, Princeton, NJ*.

725 Peeters, F. J. C., R. Acheson, G.-J. A. Brummer, W. P. M. de Ruijter, G. M. Ganssen,
726 R. R. Schneider, E. Ufkes, and D. Kroon (2004), Vigorous exchange between Indian

727 and Atlantic Ocean at the end of the last five glacial periods, *Nature*, *430*, 661–665.

728 Pierce, D. W., P. J. Gleckler, T. P. Barnett, B. D. Santer, and P. J. Durack (2012), The
729 fingerprint of human-induced changes in the oceans salinity and temperature fields,
730 *Geophys. Res. Lett.*, *39*, L21,704.

731 Polito, P. S., and W. T. Liu (2003), Global characterization of Rossby waves at several
732 spectral bands, *J. Geophys. Res.*, *108*.

733 Ray, S., and B. S. Giese (2012), Historical changes in El Niño and La Niña characteristics
734 in an ocean reanalysis, *J. Geophys. Res.*, *117*, C11,007.

735 Roemmich, D., and J. Gilson (2009), The 2004-2008 mean and annual cycle of temper-
736 ature, salinity, and steric height in the global ocean from the Argo program, *Progr.*
737 *Oceanogr.*, *82*, 81–100.

738 Roemmich, D., J. Gilson, R. Davis, P. Sutton, S. Wijffels, and S. Riser (2007), Decadal
739 spinup of the South Pacific subtropical gyre, *J. Phys. Oceanogr.*, *37*, 162–173.

740 Saenko, O. A., A. J. Weaver, and M. H. England (2003), A region of enhanced northward
741 Antarctic Intermediate Water transport in a coupled climate model, *J. Phys. Oceanogr.*,
742 *33*, 1528–1535.

743 Saenko, O. A., John C. Fyfe, and M. H. England (2005), On the response of the oceanic
744 wind-driven circulation to atmospheric CO₂ increase, *Clim. Dyn.*, *25*, 415–426.

745 Schmid, C., G. Siedler, and W. Zenk (2000), Dynamics of Intermediate Water circulation
746 in the subtropical South Atlantic, *J. Phys. Oceanogr.*, *30*, 3191–3211.

747 Schmid, C., and S. L. Garzoli (2009), New observations of the spreading and variability
748 of the Antarctic Intermediate Water in the Atlantic, *J. Marine Res.*, *67*(6), 815–843.

749 Schmidtko, S., and G. Johnson (2012), Multidecadal warming and shoaling of Antarctic
750 Intermediate Water*, *J. Climate*, *25*, 207–221.

751 Schmittner, A. (2005), Decline of the marine ecosystem caused by a reduction in the
752 Atlantic overturning circulation, *Nature*, *434*(7033), 628–633.

753 Sen Gupta, A., and M. H. England (2006), Coupled ocean-atmosphere-ice response to
754 variations in the Southern Annular Mode, *J. Climate*, *19*(18), 4457–4486.

755 Silvestri, G. E., and C. S. Vera (2003), Antarctic oscillation signal on precipitation anoma-
756 lies over southeastern South America, *Geophys. Res. Lett.*, *30*(21), 2115.

757 Simmons, H. L., S. R. Jayne, L. C. S. Laurent, and A. J. Weaver (2004), Tidally driven
758 mixing in a numerical model of the ocean general circulation, *Ocean Modell.*, *6*(3),
759 245–263.

760 Smith, R., J. Dukowicz, and R. Malone (1992), Parallel ocean general circulation model-
761 ing, *Physica D: Nonlinear Phenomena*, *60*(1), 38–61.

762 Talley, L. D. (2002), *Salinity patterns*, 11 pp., Encyclopedia of Global Environmental
763 Change, vol. 1, M. C. MacCracken and J. S. Perry, editors, John Wiley and Sons.

764 Thompson, D. W., S. Solomon, P. J. Kushner, M. H. England, K. M. Grise, and D. J.
765 Karoly (2011), Signatures of the Antarctic ozone hole in Southern Hemisphere surface
766 climate change, *Nature Geosc.*, *4*(11), 741–749.

767 Toggweiler, J. (2009), Shifting westerlies, *Science*, *323*(5920), 1434–1435.

768 Trenberth, K. E., and Coauthors (2007), *Observations: Surface and atmospheric climate*
769 *change*, 235–336 pp., S. Solomon et al., Eds., Cambridge University Press.

770 Vianna, M. L., and V. V. Menezes (2013), Bidecadal sea level modes in the North and
771 South Atlantic Oceans, *Geophys. Res. Lett.*, *40*, 5926–5931.

772 Wainer, I., Gent, P., and Goni, G. (2000), Annual cycle of the Brazil-Malvinas Conflu-
773 ence region in the National Center for Atmospheric Research climate system model, *J.*
774 *Geophys. Res.*, *105*(C11), 26167–26177.

775 Wainer, I., Goes, M., Brady, E., and Murphy, L. (2012), Changes in the Intermediate
776 Water mass formation rates in the global ocean for the Last Glacial Maximum, Mid-
777 Holocene and Pre-Industrial climates, *Paleoceanogr.*, *27*, PA3101.

778 Weaver, A. J., M. Eby, E. C. Wiebe, C. M. Bitz, P. B. Duffy, T. L. Ewen, A. F. Fanning,
779 M. M. Holland, A. MacFadyen, H. D. Matthews, et al. (2001), The UVic Earth system
780 climate model: Model description, climatology, and applications to past, present and
781 future climates, *Atmos.-Oc.*, *39*(4), 361–428.

782 Weijer, W., W. P. M. de Ruijter, A. Sterl, and S. S. Drijfhout (2002), Response of the
783 Atlantic overturning circulation to South Atlantic sources of buoyancy, *Global Planet.*
784 *Change*, *34*, 293–311.

785 You, Y. (2002), Quantitative estimate of Antarctic Intermediate Water contributions from
786 the Drake Passage and the southwest Indian Ocean to the South Atlantic, *J. Geophys.*
787 *Res.*, *107*, 3031.

Table 1. Summary of the climate model experiments.

Experiment	Wind Forcing	CO_2 Forcing
CONTROL	NCEP climatology	1800 level
SAM	NCEP clim plus SAM	1800 level
SAM + NAO	NCEP clim plus SAM plus NAO	1800 level
SAM + NAO + CO_2	NCEP clim plus SAM plus NAO	Transient to 384 ppmV in 2009

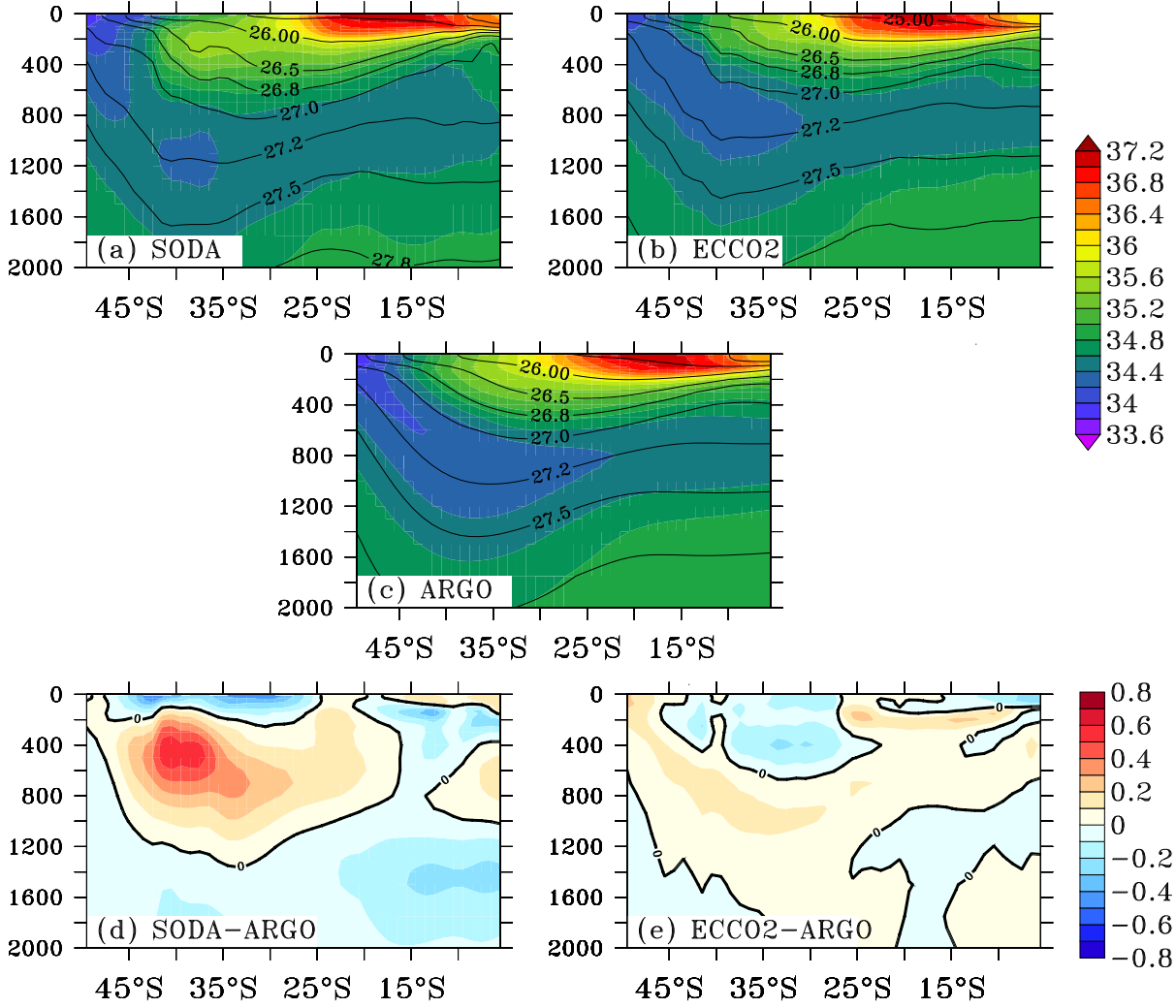


Figure 1. Meridional section of the climatological average (after 2004) of salinity at 25°W in the South Atlantic. Depth is in meters. Relevant potential density surfaces (σ_θ in kg/m^3) are overlaid. Panel a) is for SODA, b) for ECCO2, c) for Argo climatology [Roemmich and Gilson, 2009], d) SODA - Argo and e) ECCO2 - Argo.

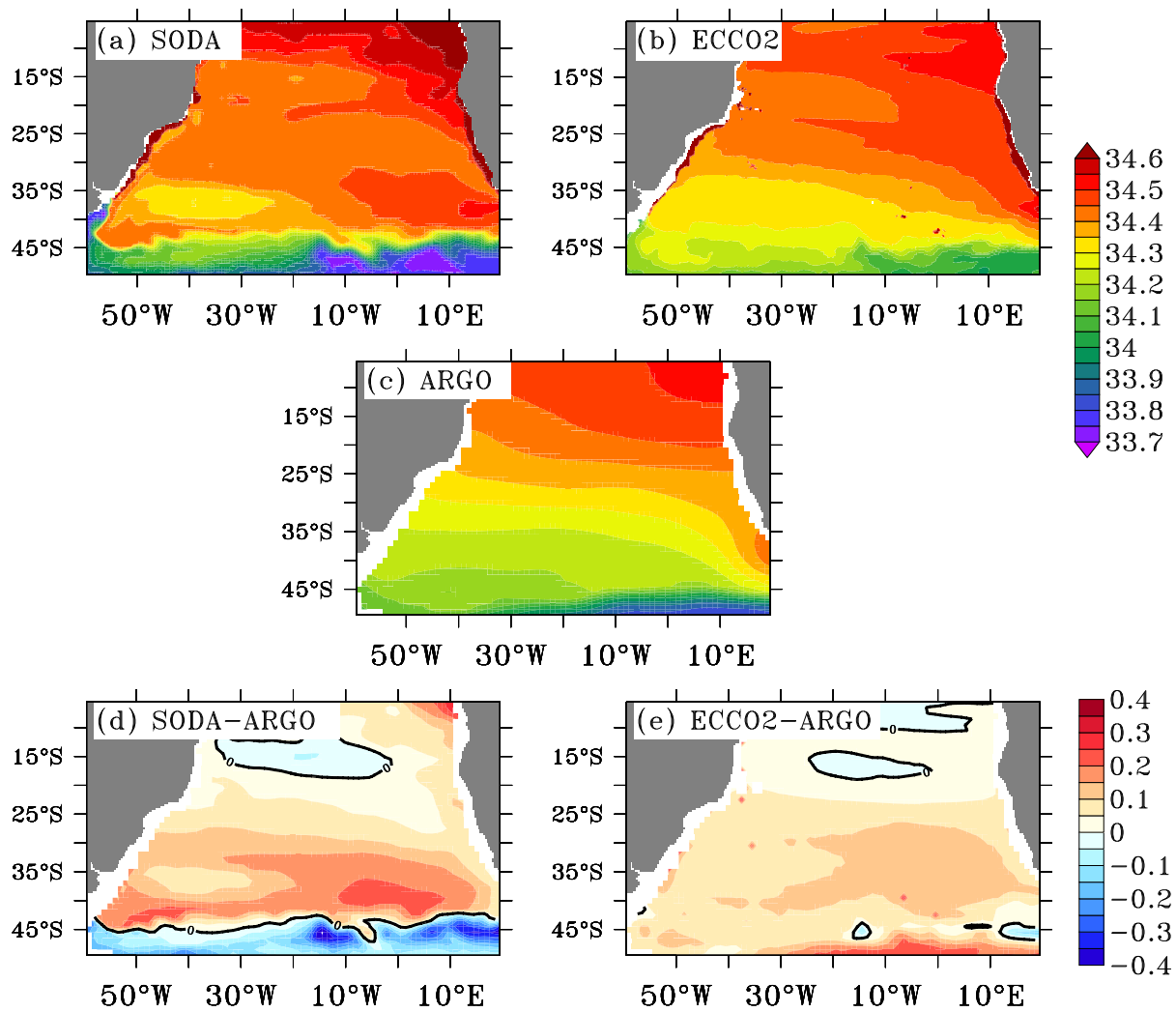


Figure 2. Maps of the climatological average (after 2004) of the salinity minimum surface in the South Atlantic. Panel a) is for SODA, b) for ECCO2, c) for Argo climatology [Roemmich and Gilson, 2009], d) SODA - Argo and e) ECCO2 - Argo.

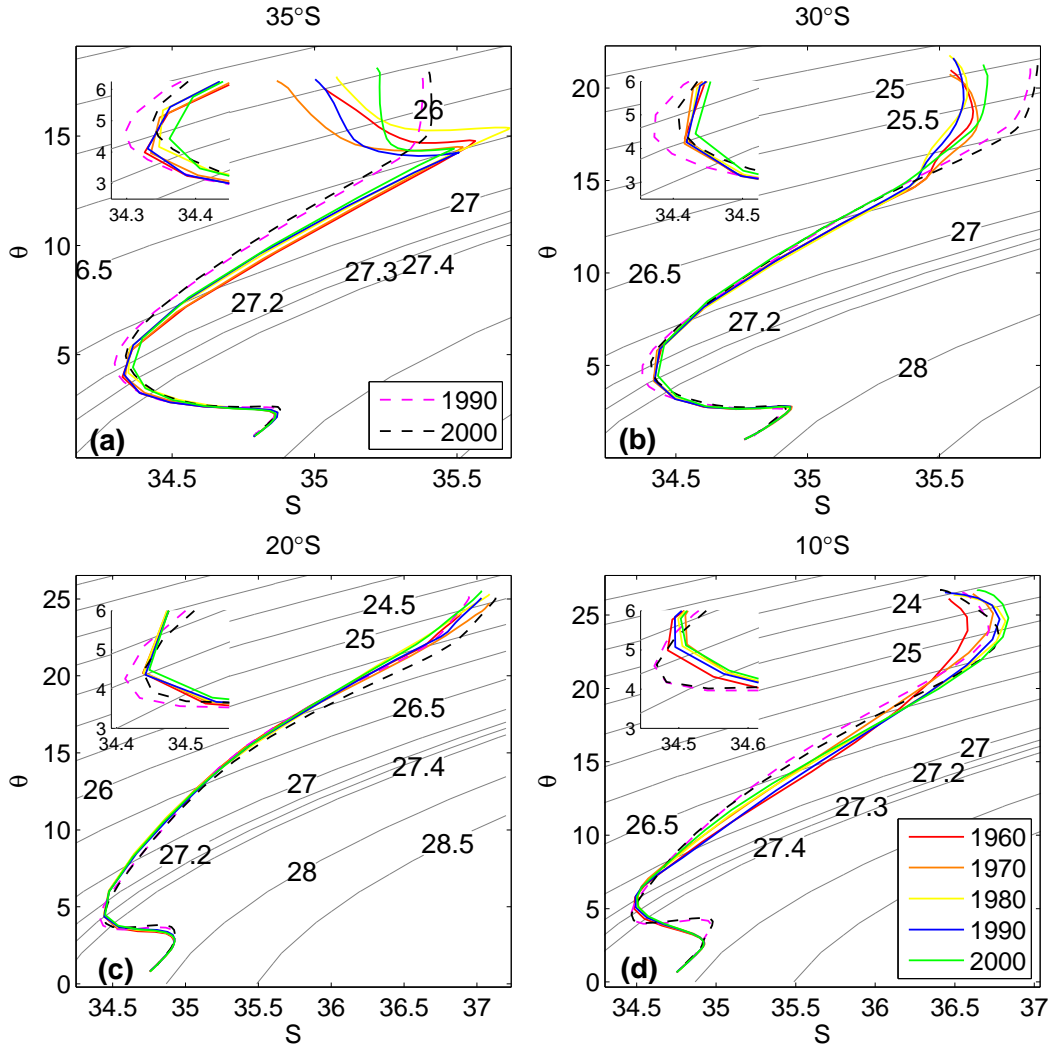


Figure 3. Θ/σ_t diagram for the South Atlantic Ocean at 25°W for a) 35°S , b) 30°S , c) 20°S and d) 10°S . Solid colored lines represent SODA's decadal averages for the 1960s (red), 1970s (orange), 1980s (yellow), 1990s (green) and 2000s (blue). Dashed colored lines represent ECCO2's decadal averages for 1990s (magenta) and 2000s (black).

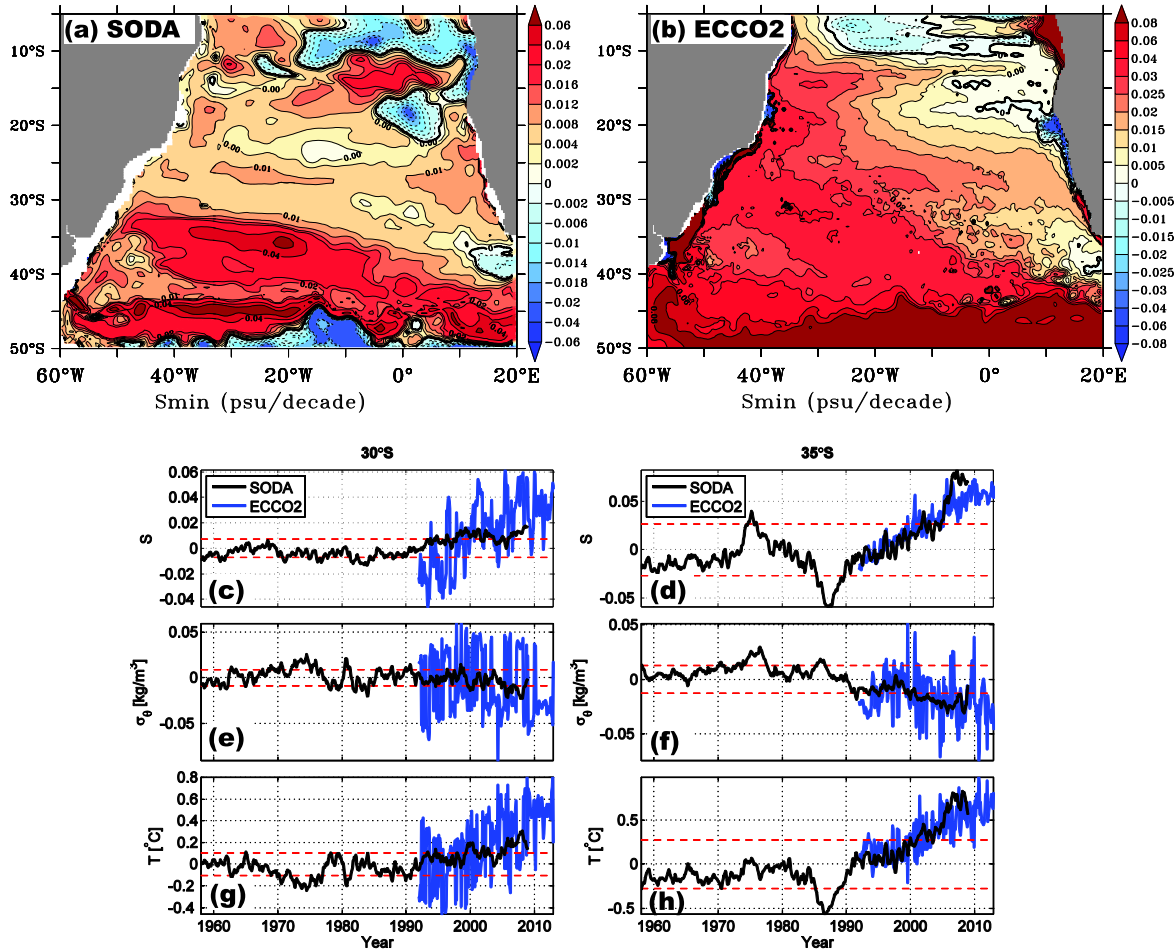


Figure 4. Salinity minimum trend between 1990's and 2000's (psu/decade) for (a) SODA and (b) ECCO2. Panels (c-h) are the time series of the salinity (c, d), sigma density (e,f), and temperature (g,h) anomalies with respect to SODA's 1960-2008 period at the location of the salinity minimum. Timeseries on the left column are for 25°W/30°S and on the right column for 25°W/35°S. Black timeseries is for SODA and blue is for ECCO2. The red dashed lines represent SODA's three standard deviation levels relative to each parameter.

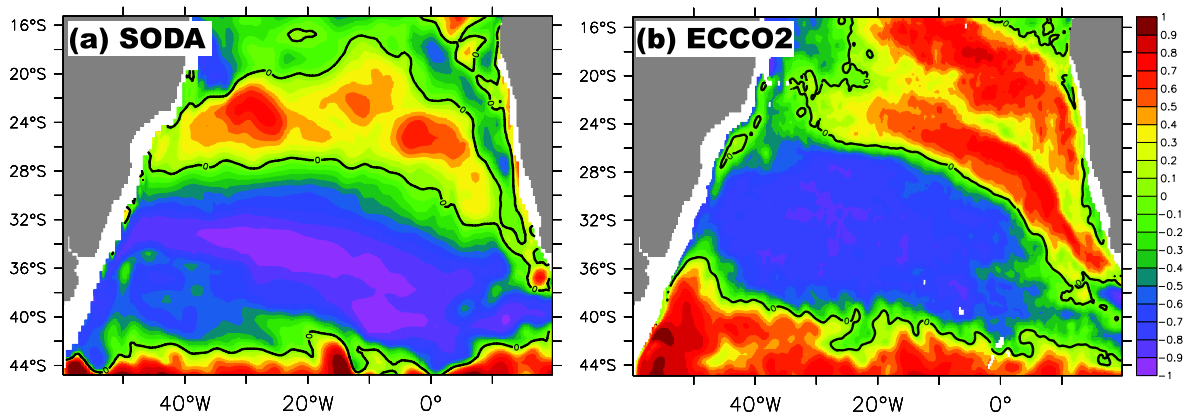


Figure 5. Correlation between the components of the sigma density, i.e., thermopycnal and halopycnal components, at approximately 1100 m depth for (a) SODA and (b) ECCO2. The components of sigma are calculated by keeping the other component as the climatological value.

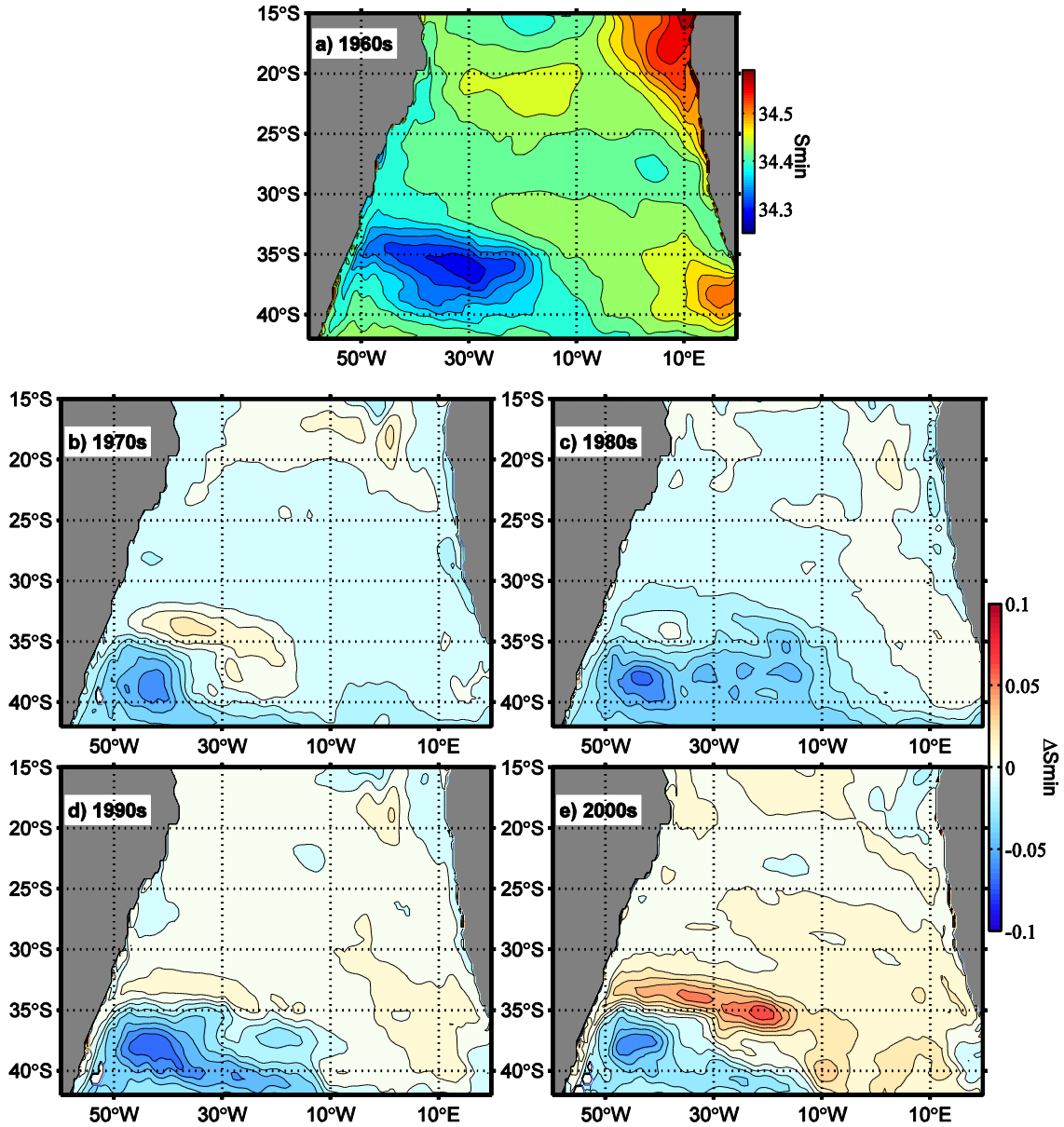


Figure 6. Salinity minimum within the layer defined by the $\gamma_n = 27.1$ and $\gamma_n = 27.6$ neutral surfaces for a) 1960s, and anomalies relative to 1960s for b) 1970s, c) 1980s, d) 1990s and e) 2000s.

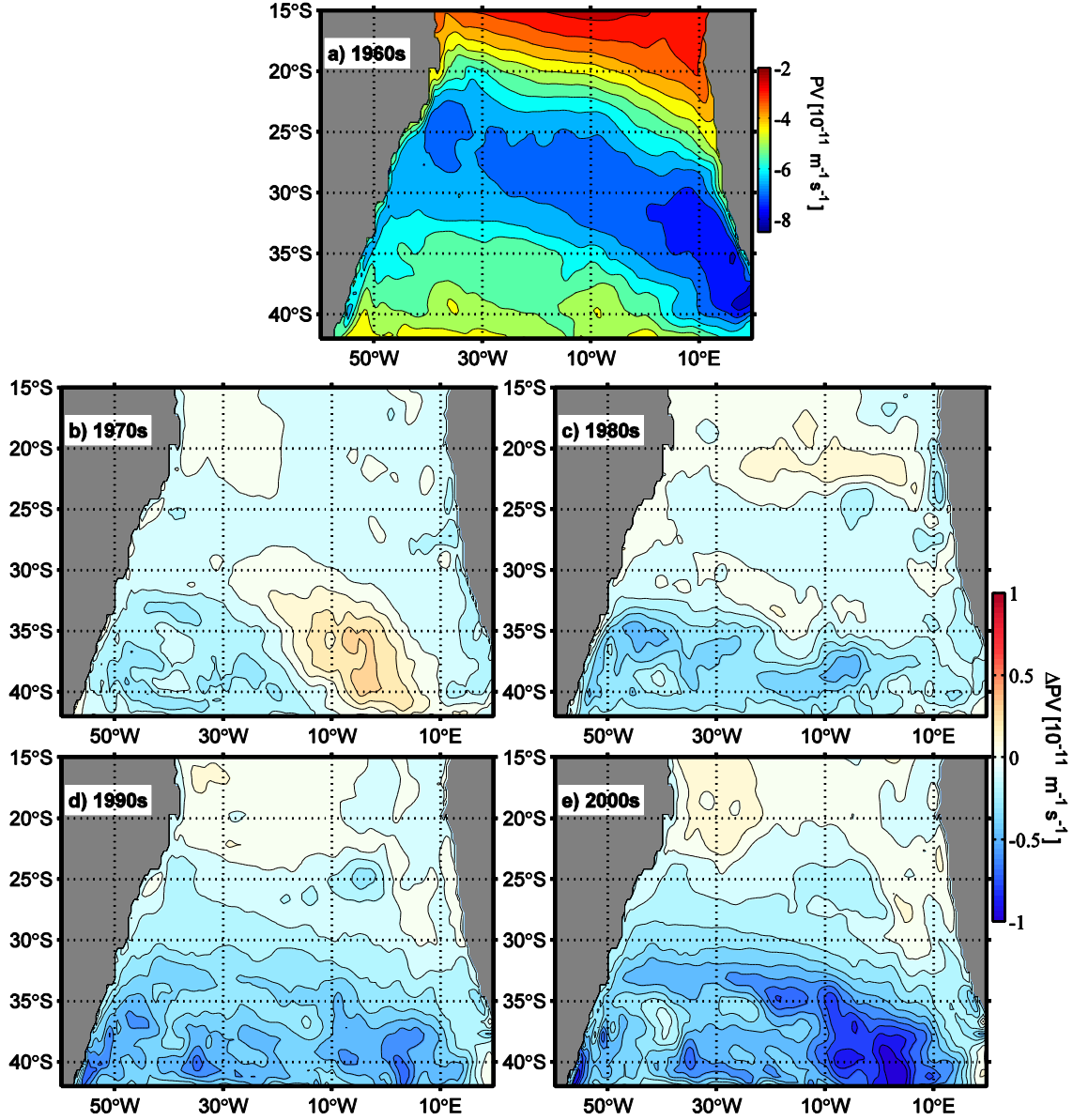


Figure 7. Ertel’s potential vorticity calculated within the layer defined by the $\gamma = 27.1$ and $\gamma = 27.6$ neutral surfaces for a) 1960s, and anomalies relative to 1960s for b) 1970s, c) 1980s, d) 1990s and e) 2000s.

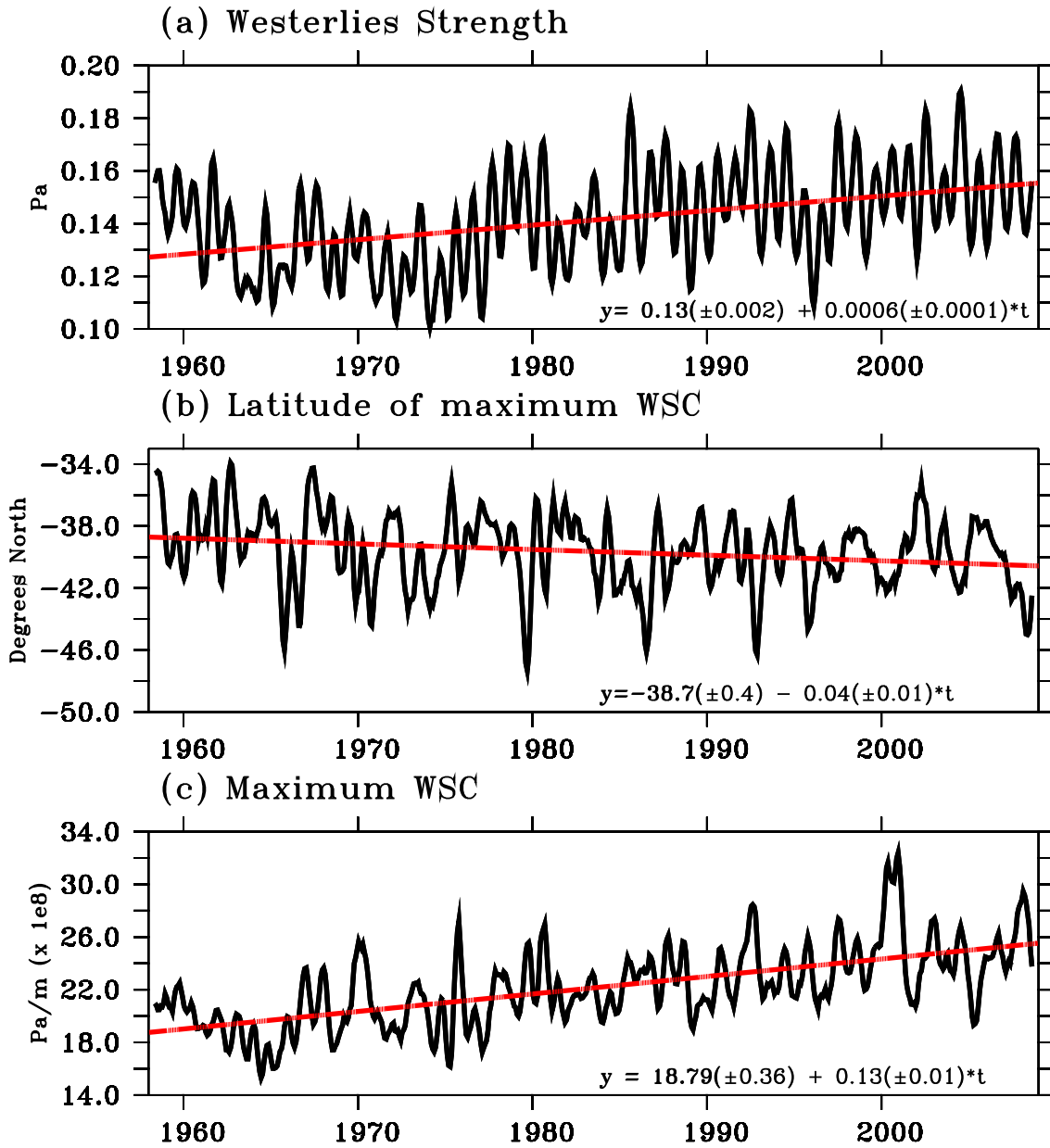


Figure 8. SODA wind stress indices for the eastern South Atlantic (0–20°E) of (a) westerlies strength (Pascal), (b) latitude of the maximum zonal average wind stress curl (degrees north), and (c) maximum zonal average wind stress curl (Pascal/meter $\times 1e^{-8}$). Linear regressions are overlaid in red, and the estimated regression parameters are displayed on the right bottom of each panel, with their 95% credibility interval in parenthesis and time (t) in years.

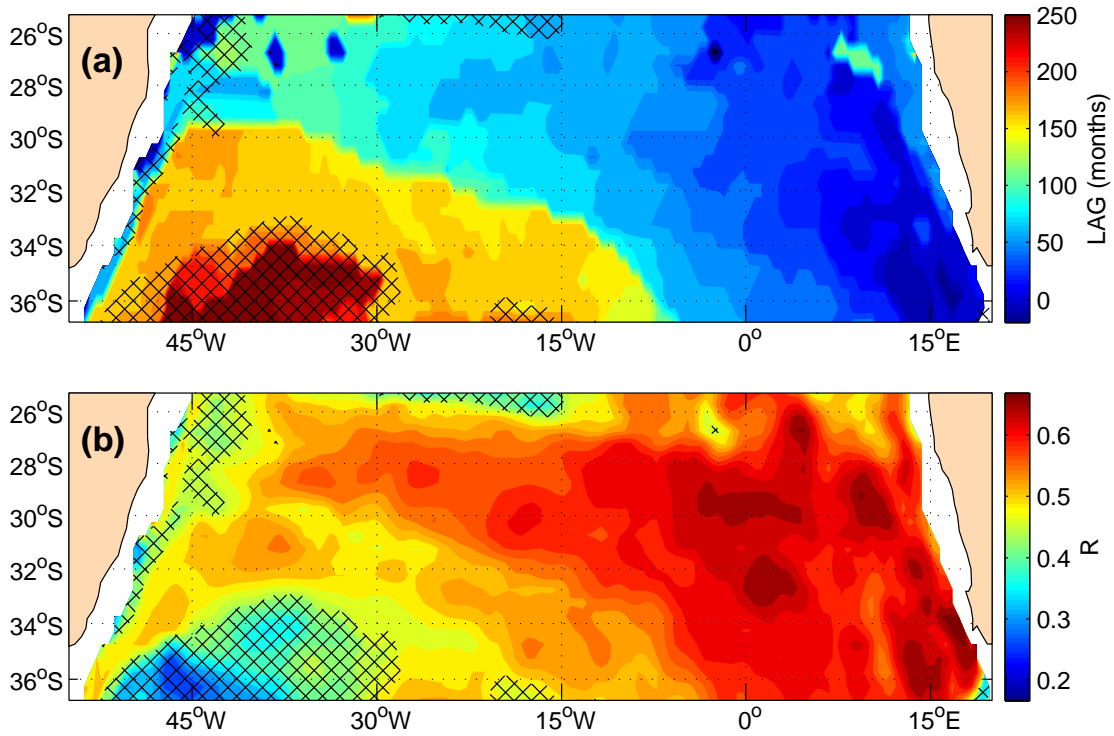


Figure 9. Maximum lagged correlation between the salinity at $\sigma_\theta = 27.2$ and a westerly wind strength index in the southeastern Atlantic, defined by the τ_x averaged between 35°S–65°S/0°E–20°E. (a) is the lag of the maximum correlation (months) and (b) is the maximum correlation. The crossed areas are where correlation values of the pre-whitened timeseries are not statistically significant.

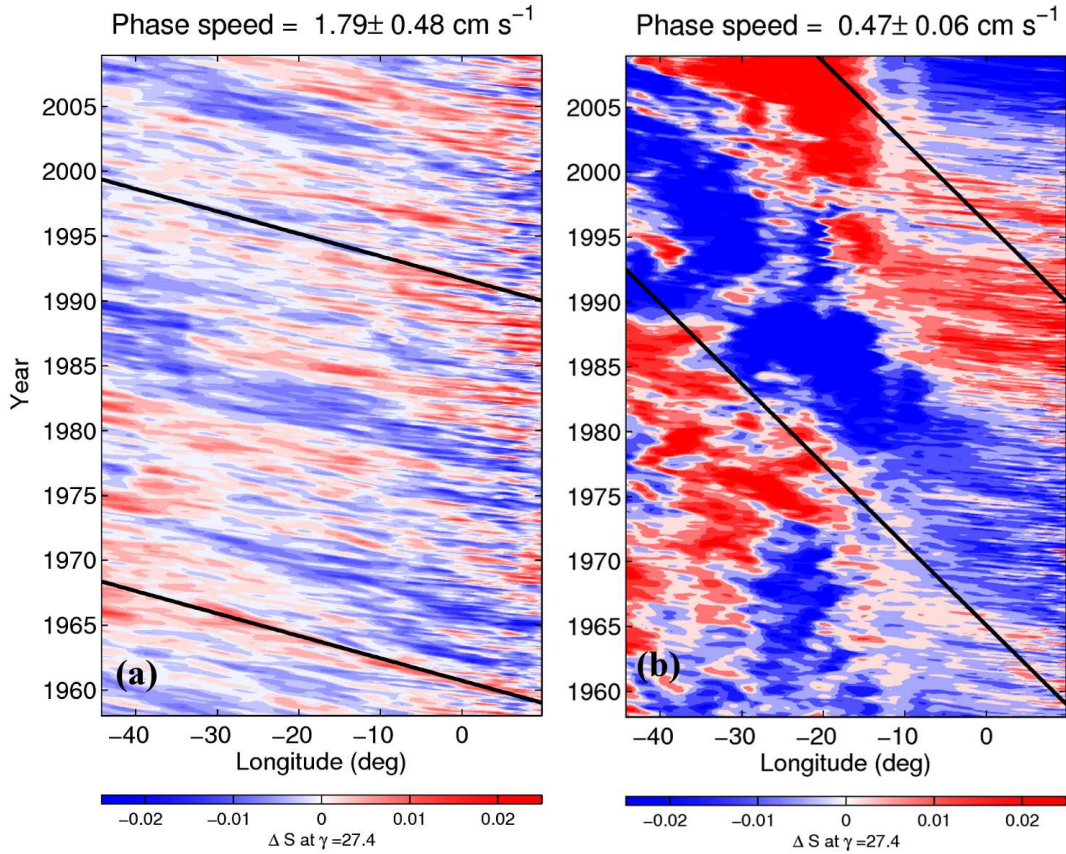


Figure 10. Time x Longitude diagram for the salinity anomalies projected onto the neutral density surface $\gamma_n = 27.4$, that defines the region of minimum salinity in the subtropical Atlantic at (a,c) 30°S and (b,d) 35°S . Panels (a,b) are for SODA and (c,d) are for ECCO2. Following *Barron et al.* [2009], the zonal average of the salinity anomalies is subtracted from the diagrams to highlight the propagating features. The phase speed calculated from the method of *Barron et al.* [2009] is shown on the top of each panel and its displacement is shown as a black line overlaid on the contours.

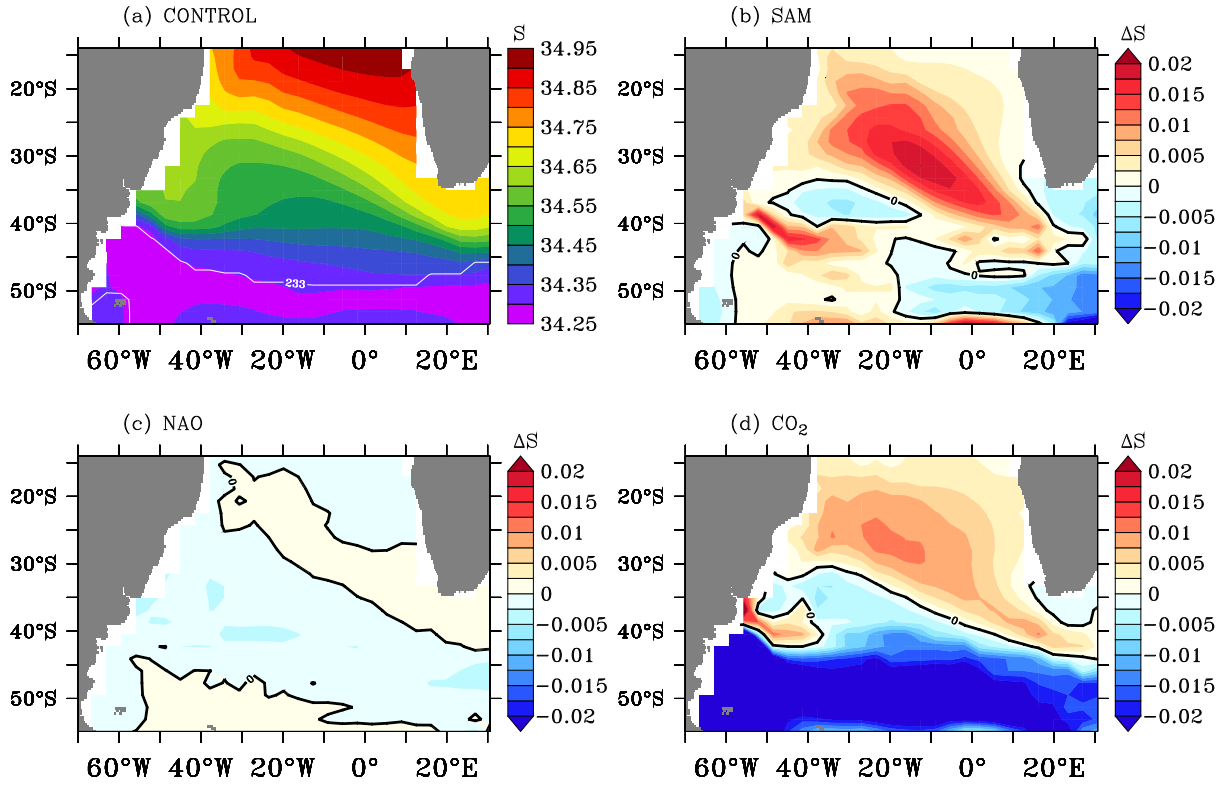


Figure 11. (a) South Atlantic salinity minimum in the Uvic CONTROL experiment averaged between 2000–2009. (b–d) Average (2000–2009) salinity minimum differences among the experiments, in which each panel shows how adding one forcing changes the salinity in comparison to the experiment without that forcing, for (b) SAM, (c) NAO, and (d) CO₂.

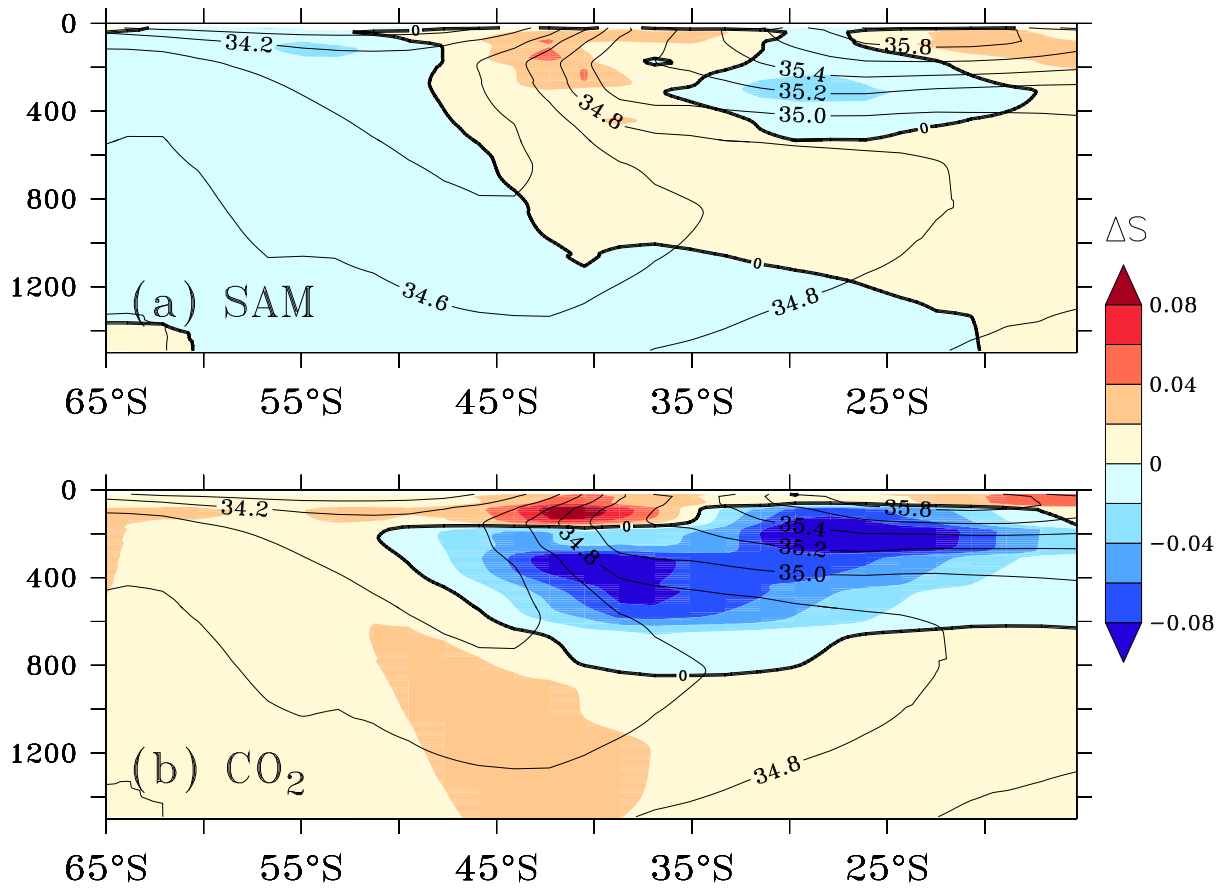


Figure 12. Meridional sections of salinity anomalies (psu) in the Atlantic Ocean for the period 2000 to 2009 for the UVic experiments forced by (a) SAM and (b) CO₂. Overlaid black contours are the sigma-averaged salinity in the section. The salinity anomalies are differences along isopycnals that have been remapped to depth levels.

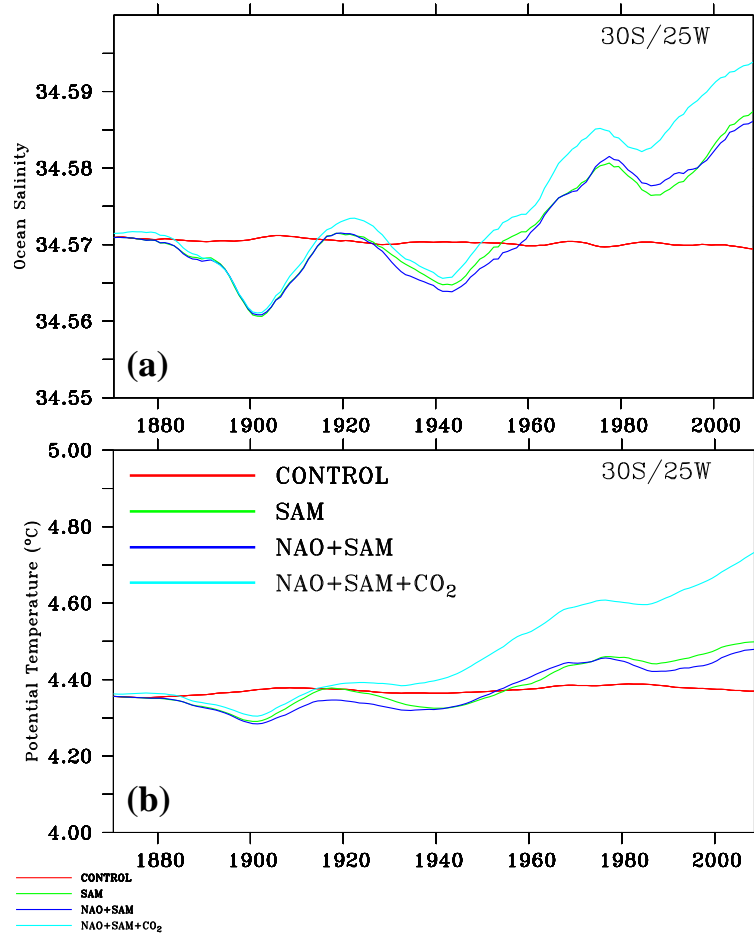


Figure 13. Time series of (a) salinity and (b) potential temperature at the salinity minimum depth at 30°S/25°W from the UVIC model experiments. The colored lines are for the CONTROL (red), SAM only (green), SAM plus NAO (dark blue), and NAO plus SAM plus CO₂ (cyan) experiments.

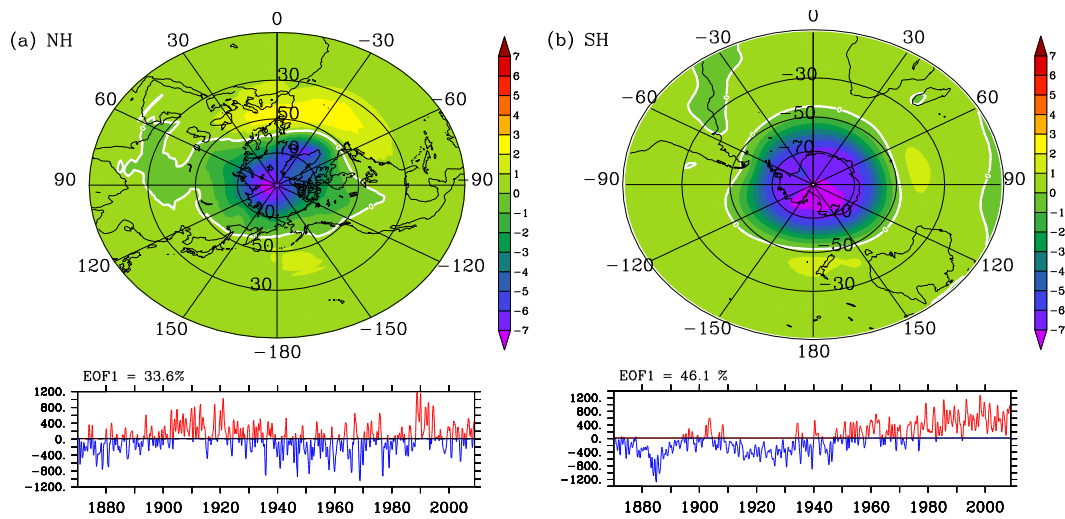


Figure 14. First EOF of the hemispheric sea level pressure used to force the atmospheric model in UVic for the (a) Northern Hemisphere and (b) Southern Hemisphere.