Freshening of Antarctic Intermediate Water in the South Atlantic Ocean in 2005 - 2014

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6 Abstract

7 Basin-scale freshening of Antarctic Intermediate Water (AAIW) is reported to have 8 occurred in the South Atlantic Ocean during the period from 2005 to 2014, as shown by the 9 gridded monthly means Array for Real-time Geostrophic Oceanography (Argo) data. This 10 phenomenon was also revealed by two repeated transects along a section at 30° S, performed 11 during the World Ocean Circulation Experiment Hydrographic Program. Freshening of the 12 AAIW was compensated by a salinity increase of thermocline water, indicating a hydrological 13 cycle intensification. This was supported by the precipitation less evaporation change in the 14 Southern Hemisphere from 2000 to 2014. Freshwater input from atmosphere to ocean surface 15 increased in the subpolar high-precipitation region and vice versa in the subtropical 16 high-evaporation region. Against the background of hydrological cycle changes, a decrease in 17 the transport of Agulhas Leakage (AL) which was revealed by the simulated velocity field, 18 was proposed to be a contributor to the associated freshening of AAIW. Further calculation 19 showed that such decrease could account for approximately 53% of the observed freshening 20 (mean salinity reduction of about 0.012 over the AAIW layer). The estimated variability of 21 AL was inferred from a weakening of wind stress over the South Indian Ocean since the 22 beginning of the 2000s, which would facilitate freshwater input from the source region. The 23 mechanical analysis of wind data here was qualitative, but it is contended that this study 24 would be helpful to validate and test predictably coupled sea-air model simulations.

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Keywords: Freshening; Antarctic Intermediate Water; South Atlantic; Agulhas Leakage;

26 Wind Stress

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27 1 Introduction

Thermocline and intermediate waters play an important part in global overturning circulation by ventilating the subtropical gyres in different parts of the world oceans [*Sloyan and Rintoul*, 2001]. They also constitute the northern limb of the Southern Hemisphere supergyre [*Ridgway and Dunn*, 2007; *Speich et al.*, 2002].

32 Previous studies have addressed the variability of intermediate water. Wong et al. [2001] 33 found that the intermediate water had freshened between the 1960s and the period 1985-94 in 34 the Pacific Ocean. Bindoff and McDougall [2000] reported that there had been freshening of 35 water between 500 and 1500 db from 1962 to 1987 along 32° S in the Indian Ocean. Curry et 36 al. [2003] showed a salinity reduction on the isopycnal surface of intermediate water for the 37 period 1950s - 1990s in the western Atlantic. The freshening variability can be traced back to 38 the signature of water in the formation regions [Church et al., 1991]. The freshening 39 examples given above are in agreement with the enhancement in hydrological cycle, in which 40 the wet (precipitation (P) > evaporation (E), P dominance) subpolar regions have been getting 41 wetter and vice versa for the dry (E dominance) subtropical regions over the last 50 years 42 [Held and Soden, 2006; Skliris et al., 2014].

43 Antarctic Intermediate Water (AAIW) is characterized by a salinity minimum (core of 44 AAIW) centered at the depths of 600 m and 1000 m (Fig. 1Fig. 1), which lies within potential density (reference to sea surface) range of $\sigma_0 = 27.1 - 27.3 \text{ kg/m}^3$ [Piola and Georgi, 1982]. 45 46 The AAIW is found from just north of the Subantarctic Front (SAF) [Orsi et al., 1995] in the 47 Southern Ocean and can be traced as far as 20° N [Talley, 1996]. It is generally accepted that 48 the variability of AAIW is largely controlled by air-sea-ice interaction [Close et al., 2013; 49 Naveira Garabato et al., 2009; Santoso and England, 2004], but the argument about its origin 50 and formation process continues. For example, there is the circumpolar formation theory of 51 AAIW along the SAF, through mixing with Antarctic Surface Water (AASW) along 52 isopycnal [Fetter et al., 2010; Sverdrup et al., 1942]. Alternatively, it has been proposed that 53 there is a local formation of AAIW in specific regions, as a bi-product of Subantarctic Mode

Water (SAMW) relating to deep convection [*McCartney*, 1982; *Piola and Georgi*, 1982]. The
first standpoint states that the AAIW are primarily derived from entire subpolar sources,
meanwhile the second one emphasizes the role that air-sea interaction plays in the oceans
south of South America.

58 In the South Atlantic, AAIW constitutes the return branch of the Meridional Overturning 59 Circulation (MOC) [Donners and Drijfhout, 2004; Speich et al., 2007; Talley, 2013]. As an 60 open ocean basin, the South Atlantic is fed by two different sources of AAIW [Sun and Watts, 61 2002]. The first is younger, fresher and has a lower apparent oxygen utilization (AOU) and 62 originates from the Southeast Pacific [McCartney, 1977; Talley, 1996] and the winter waters 63 west of Antarctic Peninsula [Naveira Garabato et al., 2009; Santoso and England, 2004]. These source regions of AAIW are mostly dominated by the net surface freshwater flux from 64 65 atmosphere to ocean (P > E), which facilitates the freshening of AAIW with time. The second 66 is the older, saltier and higher AOU AAIW which comes from the Indian Ocean transported 67 by the Agulhas Leakage (AL) as Agulhas rings (Fig. 2Fig. 2). The mixture of the above two 68 types of AAIW can lead to a transition of hydrographic properties across the subtropical 69 South Atlantic [Boebel et al., 1997].

The influence of AL on variability of AAIW in the South Atlantic has been demonstrated to be substantial [*Hummels et al.*, 2015; *Schmidtko and Johnson*, 2012], as 50 -60% of the Atlantic AAIW originates from the Indian Ocean [*Gordon et al.*, 1992; *McCarthy et al.*, 2012], with increased (decreased) transport of AL relating to salinification (freshening) of AAIW. AL has apparently increased during the period from 1950s to the early 2000s [*Durgadoo et al.*, 2013; *Lübbecke et al.*, 2015], but there have been no studies addressing the influence of AL on the AAIW in South Atlantic since 2000.

With the instigation of the Array for Real-time Geostrophic Oceanography (Argo) program, *in-situ* hydrographic observation has tremendously expanded since 2003 [*Roemmich et al.*, 2015], particularly in the Southern Ocean (SO) where historical data are sparse and intermittent. This decreases the uncertainty of estimates for the research on both seasonal and decadal variations of subsurface and intermediate waters. The present work reported the freshening of AAIW in the South Atlantic over the preceding decade (2005 - 2014) using gridded monthly data based on Argo data. Against the background of an enhanced hydrological cycle, decreased transport of AL contributed to such freshening and may be driven by a weakening of wind stress in the South Indian Ocean during the same period.

87 2 Data and methods

Based on individual temperature (*T*) and salinity (*S*) profiles from Argo, International
Pacific Research Centre (IPRC) gridded monthly means data for the period 2005 and 2014 are
produced using variational interpolation. The IPRC data have 27 levels from 0 to 2000 m
depth vertically, nominal 1°×1° grid globally and monthly temporal resolution
(http://apdrc.soest.hawaii.edu/projects/Argo/data/gridded/On_standard_levels/index-1.html).

93 To reduce the error from low vertical resolution of data when computing the hydrographic 94 values on isopycnal surface, T and S profiles were first interpolated onto 1 m depth intervals 95 vertically using spline method in the intermediate water depth, and linear method in the 96 thermocline depth. Because the IPRC data were interpolated from randomly distributed Argo 97 profiles, it is necessary to demonstrate the robust nature of their signals by comparing with 98 the other Argo gridded products. As a result, the Japan Agency of Marine-Earth Science and 99 Technology (JAMSTEC, [Hosoda et al., 2008]) T and S data from 2005 to 2014 with 1° 100 longitude and 1° latitude resolution were also collected for comparison and verification. The 101 number of Argo profiles is rapidly increasing year by year, and part of their distribution has 102 been outlined in previous studies, inter alia Hosoda et al. [2008] and Roemmich et al. [2015].

103 Two hydrographic cruises of repeated transects along 30° S were conducted in the World 104 Experiment (WOCE) Ocean Circulation Hydrographic Program 105 (http://www.nodc.noaa.gov/woce/wdiu/diu summaries/whp/index.htm). Their locations are 106 presented in Fig. 2Fig. 2. The first transect consisted of 72 stations in 2003 by the R/V Mirai 107 (Japan, [Kawano et al., 2004]), the second was in 2011 with 81 stations sampled from the 108 Ronald H. Brown (United States, [Feely et al., 2011]). These two transects were not only 109 performed in almost the repeated positions in the subtropical South Atlantic, but also 110 conducted in the same season (November and October respectively). Furthermore, the time 111 interval between the two sections from Nov 2003 to Oct 2011 is very similar to the IPRC 112 covered period (Jan 2005 - Dec 2014) and can therefore be used to validate those results.

113 To smooth out some of the higher frequency variability (i.e. mesoscale eddies and 114 internal waves), the investigation of halocline variation should be along neutral density 115 surfaces [*McCarthy et al.*, 2011; *McDougall*, 1987]. The layer of AAIW is defined using 116 neutral density (γ^n , unit: kg/m³) [*Jackett and McDougall*, 1997] instead of potential density, 117 with the upper and lower boundaries being 27.1 γ^n and 27.6 γ^n [*Goes et al.*, 2014], respectively.

118 Monthly 10 m wind fields between years 1980 and 2014 from the ERA-Interim archive 119 at the European Centre for Medium Range Weather Forecasts (ECMWF) 120 (http://apps.ecmwf.int/datasets/data/interim-full-daily/levtype=sfc/) were used to investigate 121 the decadal variability of wind stress (WS) over the South Indian Ocean. Another reanalysis 122 wind product of National Centers for Environmental Prediction-Department of Energy 123 2 Atmospheric Model Intercomparison Project reanalysis (NCEP2, 124 http://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis2.html) was also used for the 125 period 1980-2014. Additionally, the satellite-derived wind products of Quick Scatterometer 126 (QuikSCAT) for 2000-2007 and Advanced Scatterometer (ASCAT) for 2008-2014 (both in 127 ftp://ftp.ifremer.fr/ifremer/cersat/products/gridded/MWF/L3/) were used to compare and 128 verify the decadal variability of WS revealed by the ERA-Interim wind product. In this work, 129 the WS over open ocean was calculated from 10 m wind field data using the equation adopted 130 in Trenberth et al. [1989].

Reanalysis data including precipitation (P) and evaporation (E) from the ERA-Interim
were used to reveal the freshwater input from the atmosphere to ocean surface in the
preceding decade.

134 The Simple Ocean Data Assimilation version 3.3.1 (SODA3.3.1,
135 http://www.atmos.umd.edu/~ocean/), which is forced by the Modern-Era Retrospective
136 analysis for Research and Applications Version 2 (MERRA2), spans the 36-year period

137 1980-2015 ([*Carton et al.*, 2016]). The global simulated velocity field at specified depths138 provided by SODA make it available to evaluate the transport of AL.

139 3 Freshening of Antarctic Intermediate Water

140 3.1 Freshening observed from Argo gridded products

141 The Argo gridded products provide a globally distributed and continuous time series of T142 and S profiles down to 2000 m ocean depth. The present work focused on the AAIW in the 143 South Atlantic Basin (Fig. 2Fig. 2, Region A), which encompasses most of the subtropical 144 gyre and a part of the tropical regimes [Boebel et al., 1997; Talley, 1996]. Computed from the 145 Argo gridded data of IPRC, the biennial mean of θ -S diagram (Fig. 3Fig. 3a) clearly shows 146 that the AAIW has experienced a process of progressive basin-scale freshening during the 147 period from Jan 2005 to Dec 2014. The linear trend of salinity (Fig. 3Fig. 3b) further reveals 148 that the freshening takes up most of the AAIW layer but with a little salinification in the 149 deeper part of it. Except around the $27.42\gamma^n$ neutral density surface, the AAIW variation is 150 significant at 95% confidence level, using the *F*-test criteria. In comparison with Fig. 3Fig. 3a, 151 it was found that the cut-off point of transformation from salinity decrease to increase is near 152 the salinity minimum. Above the salinity minimum, the shift of θ -S trends towards cooler and 153 fresher values along density surface and seem to be a response to the warming and freshening 154 of surface waters where AAIW ventilates. Such thermohaline change has also been found in 155 the Pacific and Indian oceans over a different time period [Wong et al., 1999]. Church et al. 156 [1991] and Bindoff and Mcdougall [1994] have researched the counterintuitive cooling of 157 AAIW temperature induced by warming of surface water. They showed that a warming parcel 158 at mixed layer would subduct further equatorward, which would lead the θ -S curve to become 159 cooler and fresher at a given density. The salinity decrease of core of AAIW indicates that 160 such change can only be induced by freshwater input from the source region, as mixing with 161 more saline surrounding waters cannot give rise to a salt loss in the salinity minimum layer.

162 To demonstrate the robustness of AAIW variations revealed by the IPRC data, re-plots 163 of Fig. 3Fig. 3a-b using another Argo gridded product, the JAMSTEC, were also shown for 164 comparison (see Supplementary 1, only the AAIW layer shown). Not only the same variation 165 along density surfaces in the AAIW layer was found, but also a freshening of the salinity 166 minimum. Both the isoneutral salinity increases of IPRC and JAMSTEC data below the 167 salinity minimum are quite small. The main discrepancy between them is that the salinity reduction in the JAMSTEC data is somewhat (a mean of 0.006 between $27.1\gamma^n$ and $27.6\gamma^n$) 168 169 less than IPRC and at a higher 95% confidence level.

170 The freshwater gain for the basin-scale salinity decrease of AAIW (mean salinity 171 difference of 0.012 between $27.1\gamma^n$ and $27.6\gamma^n$ over a mean water mass thickness of 500 m) was estimated at 17mm yr⁻¹ in its source region (Assuming the case that the South Atlantic 172 173 only experienced freshwater input and nothing changed, thus the relationship between the 174 salinity in 2005 and 2014 in unit area was roughly $S_{2005}*500 = S_{2014}*(500+\Delta d)$. Here $S_{2005} =$ 175 S_{2014} +0.012 and Δd is the freshwater gain during the covered period). However, the 176 depth-integrated salinity change over the water column (between $26.6\gamma^n$ and $27.6\gamma^n$) was 177 0.0014, since a salinity increase of thermocline water balances the observed freshening of 178 AAIW. This salinity budget implies contemporary hydrological cycle intensification in the 179 southern hemisphere, which is illustrated by the P minus E change from 2000 to 2014, with 180 *P-E* increasing in the subpolar region and *vice versa* in the subtropical region (Fig. 4Fig. 4a). 181 In these cases, the thermocline (intermediate) water that ventilates in the high-evaporation 182 (precipitation) subtropical (subpolar) regions gets more saline (freshened), as shown by the 183 hydrographic observations (Fig. 3Fig. 3b).

Against the background of hydrological cycle augmentation, the annual freshwater input in the AAIW ventilation region during the freshening period increased by 0.02 mm day⁻¹, about 17% of the *P-E* in 2005 (Fig. 4Fig. 4b). It is considered that the significant *P-E* increase began around 2003 (Fig. 4Fig. 4b, 5-yr running mean line), which means the observed freshened AAIW could be traced back to 2003. Though it was not possible to compute the direct freshwater input to the South Atlantic Basin in this study, the Argo era freshening of AAIW is qualitatively consistent with the freshwater gain in its source region.

191 3.2 Freshening in the quasi-synchronous WOCE CTD observations

192 Here two synoptic transatlantic sections from WOCE hydrographic program were used 193 to explore the decadal freshening signal identified in the above subsection. Similar to Fig. 194 3Fig. 3a, sectional mean θ -S diagram (Fig. 5Fig. 5a) displays the same shift of thermohaline 195 values, including freshening of the salinity minimum, salinity reduction in the upper AAIW 196 layer and vice versa in the lower layer. Compared to the θ -S curves of IPRC data (Fig. 3Fig. 197 (3a), the curves of WOCE (Fig. 5Fig. 5a) seem to be, in general, cooler θ and fresher S. It is 198 suggested that this is because the IPRC mean is weighted towards the warmer and saltier 199 waters in the north.

200 Unlike the Argo gridded product which has continuous time series of T and S data, there 201 are only two sections in the WOCE observations. Instead of calculating the linear trend of 202 salinity (as was done with the IPRC data), the difference of salinity observed in 2003 and 203 2011 was estimated (Fig. 5Fig. 5b). The light grey shading denotes the 95% confidence 204 interval using simple *t*-test criteria and having consider the number of degrees of freedom. 205 Above the salinity minimum, the freshening of AAIW revealed by the IPRC and the WOCE 206 data are quite similar, with the maximum appearing near $27.2\gamma^n$. Because the last WOCE 207 observation terminated in 2011 and the salinity reduction would continue at least up to 2014 208 as displayed in Fig. 3Fig. 3a, the magnitude of the freshening in WOCE (Fig. 5Fig. 5b) is 209 smaller than IPRC (Fig. 3Fig. 3b). In the water layer below the salinity minimum (around 210 $27.41\gamma^n$), the salinity increase shown in the WOCE data is relatively large (Fig. 5Fig. 5b). 211 This is thought to be because the salinity rise reached its maximum around 2011, which is 212 shown in the time series of basinwide averaged salinity on $27.45\gamma^n$ and $27.55\gamma^n$ density 213 surfaces (see Supplementary 2).

For the salinification of thermocline water, there is a large discrepancy between IPRC and WOCE data, on neutral density surfaces $26.6-26.7\gamma^n$ (Fig. 5Fig. 5b). It is considered that this would not affect the salinity budget over the water column (Fig. 5Fig. 5b), given that the salt gain of thermocline water would balance the observed freshened AAIW. In conclusion, the general trend and consistency of the detail therein of the salinity change over the last ten-year time period revealed by the IPRC and the WOCE data, leads us to state that thefreshening of AAIW is a robust finding and valid.

221 4 Decrease of Agulhas Leakage transport

222 AAIW in the South Atlantic is largely influenced by the AL through the intermittent 223 pinching off of Agulhas rings (Fig. 2Fig. 2) [Beal et al., 2011], transferring salty thermocline 224 and intermediate water from the Indian Ocean to the South Atlantic [De Ruijter et al., 1999]. 225 The above discussion suggests that the freshening of AAIW was induced by the input of 226 freshwater from the source regions, which are consisted of the southeast Pacific Ocean and 227 the circumpolarly subpolar oceans (see introduction). As a result, if the transport of more 228 saline water from the Indian Ocean decreased, it would promote the effect of this freshwater 229 increase. In this section, the decrease of AL transport was evaluated by depth integration of 230 velocity field and further demonstrated by using an indirect indicator.

231

4.1

Evaluation from SODA velocity

232 In the study of modeling, it is widely acceptable to quantify the leakage follows a 233 Lagrangian approach [Biastoch et al., 2009; van Sebille et al., 2009]. Here a simplified 234 strategy was employed to compute the leakage by integrating the velocity within AAIW layer 235 (approximately between 610 and 1150m, according to Fig. 1Fig. 1), which was demonstrated 236 to result to a similar quantification to the Lagrangian one [Le Bars et al., 2014]. The depth 237 integration is along the Goodhope section (green line in Fig. 2Fig. 2), using the 238 cross-component velocity. Note that the leakage calculation is from the continent to the zero 239 line of barotropic streamfunction, which is the separation of the Agulhas regime and the 240 Antarctic Circumpolar Current [Biastoch et al., 2015].

Before showing the transport computed from the SODA velocity data, it is necessary to verify that the SODA hydrographic data could reveal the same freshening of AAIW as the other dataset done. And in consequence, the AAIW in the South Atlantic was also shown to have freshened during period 2005-2014, though with relatively small magnitude (Supplementary 3). Yearly leakage computation within AAIW layer was employed for the period 2000-2015 (Fig. 6Fig. 6). It shows that the leakage in the early 2010s is smaller than that in the middle and post 2000s, forming a decreased trend in a nearly ten-year period. This estimation of leakage seems to be consistent with the below indirect estimation of AL transport.

250 The following calculation is to simply estimate the contribution of the above AL 251 transport change to our observed freshening. As shown by Fig. 6Fig. 6, the decreased rate of 252 AL transport could be taken to be 2 Sv in a ten-year time period. And assuming that this rate 253 increased year by year in the study period (i.e., 0.2 Sv in the first year, 0.4 Sv in the second 254 year, and so on.). According to Sun and Watts [2002], here we take the salinity difference of 255 $\Delta S=0.1$ between the South Indian and the South Atlantic in the AAIW layers. The other 256 parameters, including total seconds in a year, water thickness of the AAIW layer, the area of 257 Region A, are taken to be $\Delta t=365\times24\times3600$ s, $\Delta d=500$ m and $\Delta s_A=1.09\times10^{13}$ m², respectively. 258 Therefore, the salinity decrease from 2005 to 2014 induced by the change of AL transport, 259 should be $(0.2+0.4+...+2)\times 10^6 \times \Delta t \times \Delta S/(\Delta s_A \times \Delta d)$. As a result, a 0.0064 of salinity reduction 260 was induced, which could account for approximately 53.0% of the observed freshening 261 revealed by the IPRC data. Though our estimation here was quite roughly, through which we 262 could be safety to state that, in the years 2005-2014, the AL behaved to significantly influence 263 the salinity change in the South Atlantic Ocean within the AAIW layers.

264 4.2 Weakening of the westerlies in the South Indian Ocean

265 Continuous measurements of the AL transport have never been realized so far. The 266 earlier study suggested that an increased AL transport correlates well with a poleward shift of 267 westerlies [Beal et al., 2011]. However, after using reanalysis and climate models, Swart and 268 Fyfe [2012] argued that the strengthening of Southern Hemisphere surface westerlies has 269 occurred without major transgressions in its latitudinal position over the period 1979-2010, 270 during which period the AL has largely increased [Biastoch et al., 2009]. A more recent study 271 of Durgadoo et al. [2013] showed that the increase of AL is concomitant with equatorward 272 rather than poleward shift of westerlies in their simulation cases. They also concluded that the

intensity of westerlies is predominantly responsible in controlling this Indian-Atlantic
transport. Many relevant studies agreed on this relationship, that the enhancement of
westerlies intensity is related to the increase of AL [*Goes et al.*, 2014; *Lee et al.*, 2011; *Loveday et al.*, 2015].

277 The AL corresponds most significantly to westerlies strength averaged over the Indian 278 Ocean in contrast to that averaged circumpolarly or locally [Durgadoo et al., 2013]. 279 According to the work of Durgadoo et al. [2013], zonally averaged WS was calculated from 280 the wind product of ERA-Interim over the Indian Ocean (20-110° E) for every 5-yr period 281 since 1980 (Fig. 7Fig. 7 a and d). Previous studies [Lee et al., 2011; Loveday et al., 2015] have 282 found that the WS has considerably increased from 1980s to the beginning of 2000s (Fig. 283 7Fig. 7d), consistent with the contemporary increase of AL transport. Though there are 284 oscillations during 1990s, the WS reached its peak around the years 2000-2004 (Fig. 7Fig. 7d), 285 then began to decline. It can be concluded that the WS has weakened for period 2000 - 2014286 (Fig. 7Fig. 7d), which implies a concurrent decrease of AL transport.

287 In addition to the ERA-Interim wind data, we have further checked the zonally averaged 288 WS over the Indian Ocean (20-110° E), using another reanalysis product of NCEP2 (Fig. 7Fig. 289 7b and e) and the combined QuikSCAT-ASCAT (Fig. 7Fig. 7c and f) satellite-derived wind 290 products. The three zonally averaged WS agree that during the period 2000-2014, the 291 westerlies reached a peak in the years 2000-2004, and then progressively subsided through 292 2005-2009 to 2010-2014. The process of gradual decline of WS is most pronounced in the 293 NCEP2 data. It is noteworthy that none of the three products show a significant meridional 294 shift of the latitude of maximum WS from 2000 to 2014, in corroboration with the conclusion 295 of Swart and Fyfe [2012].

296 4.3 Evidence from other works

297 Many efforts have been made to estimate AL transport, especially using model 298 simulations [*Lübbecke et al.*, 2015; *Loveday et al.*, 2015]. In recent years, *Le Bars et al.* [2014] 299 provided the time series of AL transport over the satellite altimeter era, computed from 300 absolute dynamic topography data, which can show the decadal variation of AL present. In 301 their result (Figure 8 in Le Bars et al. [2014]), the anomalies of AL from satellite altimetry 302 reached a peak around 2003 (annual average), and then began to subside, apart from a 303 mid-2011 increase. In addition, their negative trend of AL (Figure 9 in Le Bars et al. [2014]) 304 over the period from Oct 1992 to Dec 2012 indicates that the transport was reduced during the 305 2000s in contrast to the 1990s. Another study by Biastoch et al. [2015] should be of help in 306 the present discussion. Though the time series of AL obtained from models didn't show a 307 distinct decline of AL transport in the last decade, which seems partly due to the data filter 308 applied and the end of time series in 2010 (Figure 4 in *Biastoch et al.* [2015]), it displays a 309 maximum of salt transport around 2000 (Figure 5 in Biastoch et al. [2015]). This peak and the 310 subsequent decline of salt transport are consistent with the freshening of AAIW over the 311 similar time period considered here.

Thus, in addition to the freshwater input that gave rise to the salt loss of the AAIW in the South Atlantic Ocean, reduced transport of AL or salt would further enhance this signal. Unfortunately, the analyses of the contribution from both the source region and AL were qualitative or roughly quantitative. Future work should be focused on quantification of each factor based on model simulations.

317

318 5 Conclusions and discussions

The analysis of IPRC gridded data shows that the AAIW in the South Atlantic has experienced basin-scale freshening for the period from Jan 2005 to Dec 2014 (Fig. 3Fig. 3a and b), with freshwater input estimated at 17 mm yr⁻¹ in its source region. Two transects of WOCE hydrographic program observed in 2003 and 2011 also reveal the above variation of AAIW in the last decade (Fig. 3Fig. 3c and d).

This freshening in the intermediate water layer was thought to be compensated by increased salinity in shallower thermocline water, indicating a contemporary intensification of hydrological cycle (Fig. 3Fig. 3b and Fig. 5Fig. 5b). In this case the freshwater input from atmosphere to ocean surface increased in the subpolar high-precipitation region and *vice* *versa* in the subtropical high-evaporation region (Fig. 4Fig. 4a). Over the last ten-year time
period, significant freshwater gain began around 2003 (Fig. 4Fig. 4b), suggesting the
observed freshened AAIW could be traced back to this time.

331 Against the background of hydrological cycle intensification, the decrease of AL 332 transport was proposed to contribute to the freshening of AAIW in the South Atlantic, 333 associated with a weakening of westerlies over the South Indian Ocean. This decrease was 334 revealed by the leakage evaluation along the GoodHope section. The mechanical analysis 335 shows that the WS over the South Indian Ocean reached its peak around 2000-2004 and 336 began to subside through 2005-2009 to 2010-2014 (Fig. 7Fig. 7), reversing its increasing 337 phase from 1950s to the beginning of 2000s, during which period the AL had increased 338 [Durgadoo et al., 2013; Lübbecke et al., 2015]. This indirectly estimated variability of AL is 339 consistent with other studies covering a similar period [Biastoch et al., 2015; Le Bars et al., 340 2014]. As the AAIW carried by the AL is more saline relative to its counterpart in the South 341 Atlantic Ocean, its decrease would promote the effect of freshwater input from the source 342 region. Our estimation further suggested that such induced freshwater input by AL could 343 account for approximately 53% of the observed freshening.

344 May someone would ask if there are any other sources that could significantly affect the 345 AAIW in the South Atlantic Ocean, for example the Southeast Pacific (see Introduction). To 346 clarify this question, we displayed the EOF1 pattern and its time series (called the principal 347 components) of salinity on the 27.36 γ^n (around 27.2 σ_0) surface (Fig. 8Fig. 8) in the Southern 348 Hemisphere, which explain the largest variance of 55.4%. It shows that in 2000-2014, the 349 most significant salinity reduction appeared in the South Indian Ocean, especially in the 350 region of Agulhas Current System. It also displays that compared to the West Atlantic, the 351 East Atlantic experienced the major salinity reduction, whose intermediate water is largely 352 fed by its counterpart in the South Indian. In addition to the above salinity change distribution, 353 we also noted that the salinity decrease in the Southeast Pacific was quite less than that in the 354 South Indian and the South Atlantic. Therefore, it implies that the Southeast Pacific did not 355 play an important role at least in our observed AAIW freshening.

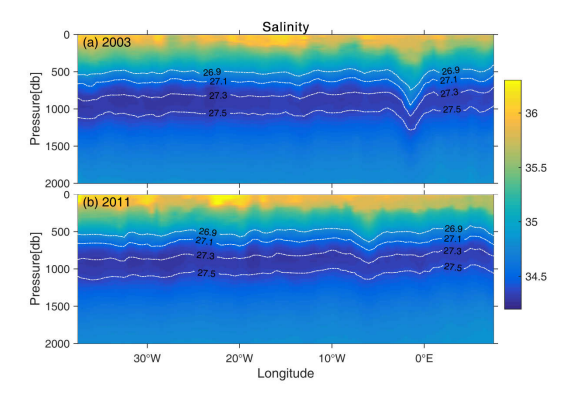
The purpose of this work is to reveal the decadal freshening of AAIW in the South Atlantic Ocean over the last ten-year time period, and suggest the related contributing mechanism. Future work should be focused on the quantification of these two contributors through modelling simulation, and the influence they have on the world ocean circulation.

360

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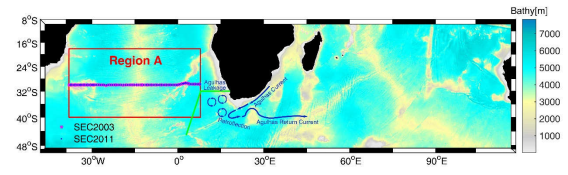
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365 Captions of Figures

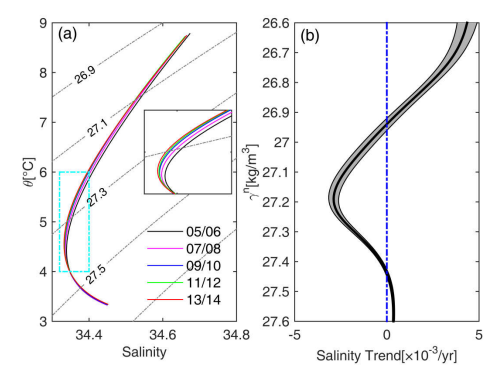
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Fig. 1 WOCE salinity sections along 30° S in the South Atlantic Ocean (positions shown in **Fig.** 2Fig. 2) observed in (a) 2003 and (b) 2011. Overlaid white solid-dotted lines are γ^n surfaces ranging from 26.9 to 27.5 kg/m³, with 0.2 kg/m³ interval.



372 Fig. 2 Bathymetry of the South Indian-Atlantic oceans. Color shading is ocean depth. Red box 373 delineates the area for the basinwide average of gridded data (hereafter refers to Region A). 374 The green line shows the GoodHope section which is used to calculate the leakage transport 375 to the South Atlantic. Magenta stars represent transatlantic CTD stations measured in 2003, 376 meanwhile blue dots in 2011. The Agulhas Current, Retroflection, Agulhas Return Current 377 and Agulhas Leakage (as eddies) are also shown and ticked.

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380 Fig. 3 (a) Biennial mean θ -S diagram averaged over Region A for IPRC data with γ^n surfaces 381 superimposed (grey solid-dotted lines). The inserted figure is the magnification of the area 382 delineated by cyan solid-dotted box. The corresponding time for each θ -S curve is listed in 383 their bottom-right corner (i.e. 05/06 for 2005-2006). (b) Salinity trend along γ^n surfaces for 384 period Jan 2005 - Dec 2014 is displayed by the thick black line, and the 95% confidence 385 intervals (F-test) are represented by the light grey shadings, calculated from IPRC data.

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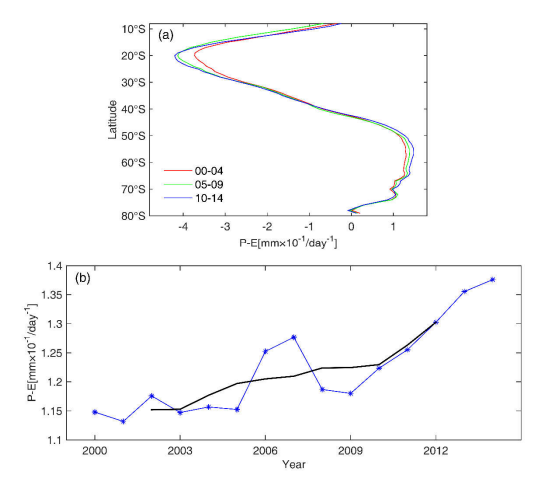
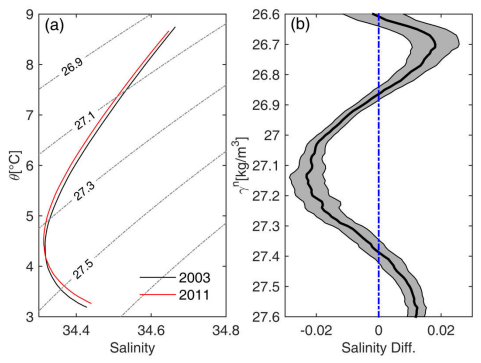
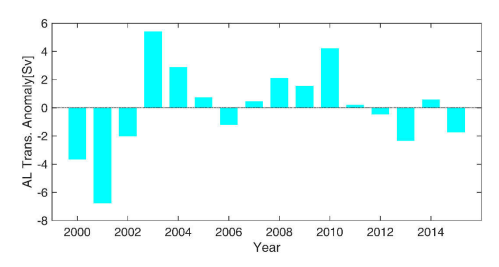


Fig. 4 Calculated from ERA-Interim precipitation and evaporation data: (a) Zonally mean (ocean areas only) of annually *P-E* (freshwater input, mm day⁻¹), each line represents a 5-yr averaged result. The corresponding time period (i.e. 00-04 for 2000-2004) is listed in the bottom-left corner. (b) Time series of annually *P-E* averaged over the oceans in 45-65° S, 0-360° E band from 2000 to 2014 (blue star), and its 5-yr running mean (black).



Salinity Salinity Salinity Diff. Fig. 5 (a) The same as Fig. 3Fig. 3 but for sectional mean of WOCE hydrographic casts. The corresponding year for each θ -S curve is listed in their bottom-right corner. (b) Sectional mean differences (thick black line) of WOCE hydrographic data along γ^n and their 95% confidence intervals (grey shadings, *t*-test). 401



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403 Fig. 6 Computation of Agulhas Leakage transport anomaly from the SODA velocity field
404 along the Goodhoop Line. Note that the depth integration is only for the AAIW layer.
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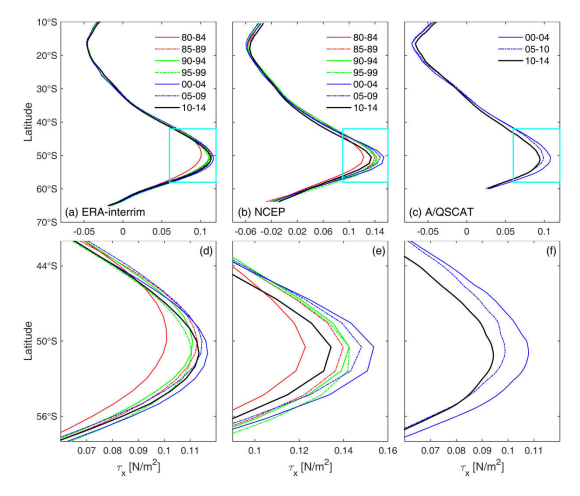
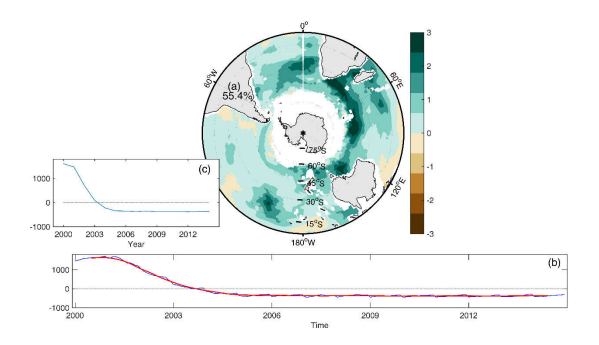


Fig. 7 Zonally averaged wind stress calculated from the wind product of (a) ERA-Interim, (b)
NCEP2 and (c) ASCAT/QSCAT over the Indian Ocean (20° E-110° E) for different periods
(i.e. 80-84 for Jan 1980 - Dec 1984; 00-04 for Jan 2000 - Dec 2004) listed in the top-right
corners. (d), (e) and (f) are the magnification of cyan boxes in (a), (b) and (c), respectively.



415 Fig. 8 (a) Pattern and (b) time series (blue: monthly, red: 13-month smooth) of EOF1 of 416 salinity on $27.36\gamma^n$ surface. (c) Yearly mean time series of EOF1. Calculated from SODA data. 417

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