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Title Interannual variability in upper ocean salt content in the southeast Indian Ocean

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Interannual variability in the freshwater content of the Indonesian-Australian Basin

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An average freshening of 0.2 psu, extending from 100^o E to Australia, 25^o S to Indonesia and down to 180 m depth, persisted for more than 3 years from 1999 to 2002. We map the anomaly using CTD profiles from Argo floats and suggest that the dominant forcing for the anomaly is surface freshwater flux over the Indonesian seas that is advected into the region. Using historical CTD data and surface freshwater flux reanalysis products we show that the Indonesian Australian Basin experiences strong interannual variability in upper ocean freshwater content and that the recent fresh event, a result of a long-lasting La Niña, is unprecedented during the last 25 years.

1. Introduction

The Indonesian-Australian basin (IAB) receives freshwater both through local strong wet-season precipitation associated with the Asian-Australian northwest monsoon of the Southern Hemisphere summer with weaker precipitation over the rest of the year, and advectively via regional currents such as the Indonesian Throughflow (ITF) and South Java Current. Interannual variability in precipitation is strong: there is a precipitation deficit during the warm phase of ENSO $(EI \n\widetilde{N}$ and an excess during the cold phase (La Niña) $[Ropelewski\ and\ Halpert,$ 1992, 1989; Haylock and McBride, 2001]. ITF strength also varies according to the phase of ENSO: stronger (weaker) throughflow during La Niña (El Niño) $[Meyers,$ 1996].

La Niña conditions persisted for an unusually long period at the end of the 20th century, from mid-1998 until early 2001. According to surface freshwater fluxes from the NCEP DOE-AMIP II (NCEP) [Kanamitsu et al., 2002] and ECMWF ERA-40 (ERA, http://www.ecmwf.int/research/era) reanalyses, the excess of precipitation integrated over this La Nina period was unprecedented over the reanalysis record (25 years, NCEP; 44 years, ERA). We now describe the impact of this massive freshwater flux on the upper thermocline waters of the IAB using in-situ observations from Argo profiling floats, supported by hydrographic and thermosalinograph data.

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2. Data

Argo floats deployed by CSIRO, Australia, have been sampling the IAB since the end of 1999, returning CTD profiles every 10 days to a nominal depth of 2000 m. Fig. 1 shows float profile locations (pink) and contours of annual mean salinity from CARS2000 (CSIRO Atlas of Regional Seas) on potential temperature surface $\theta=22^{\circ}$ C. The South Equatorial Current is seen as the increased meridional salinity gradient near 15°S, and the mean Indonesian Throughflow as the tongue of relatively fresh water adjacent to Indonesia. CARS2000 is a highresolution climatology of the Australian region that accurately resolves large-scale and narrow coastal features in the Australian region [Ridgway et al., 2002]. Hereafter, the climatology, or mean, refers to the annual mean field of CARS2000.

Salinity data from the floats have been calibrated using 7 high quality CTD surveys between 1989 and 2000, intercalibrated using WOCE I10 as the reference (Table 1). If the float conductivity ratio R at the coldest level measured exceeds mean R at that level in the CTD data by 3σ , then the float R profile is adjusted so that float R equals CTD R at the deep level. This technique is extremely effective at correcting for sensor drift due to the great stability within the deep water masses (near $\theta=3^{\circ}C$) in this region. This calibration is provided in real-time to the Argo global data centres.

Thermosalinograph (TSG) data collected and quality controlled as part of the French "Observatoire de Recherche pour l'Environnement" dedicated to sea surface salinity (T. Delcroix, personal communication) is used to provide independent corroboration of sea surface salinity (SSS) variability between September 1999 and November 2002.

In Sect. 4 we relate ocean salinity to surface freshwater fluxes from the NCEP and ERA reanalyses and from meteorological stations on Cocos $(12^o11'21'')$ S, 96°50'04"E) and Christmas (10°27'10"S, 105°41'15"E) Islands (Fig. 1). The Christmas Island precipitation (evaporation) $P(E)$ record covers the period 1973-2002 (1972-1980) and the Cocos Island record covers 1901-2002 (1982-2003).

3. Mapping salinity anomalies

In the hydrographic data we see strong interannual variability in the upper ocean freshwater content of the IAB (Table 1). Relative to the climatology, 1989 was fresh, and 1992 and 1995 were salty over the upper 180 metres of the IAB. By 2000 the upper ocean had returned to fresh conditions. In 1995 there were 5 cruises and from these we construct a plan view (on $\theta = 22^{\circ}$ C) and zonally-averaged vertical section of salinity anomalies for this very salty period (Figs. 2a,f).

Moving to the Argo data, we first calculate time series of salinity anomaly on θ surfaces by subtracting climatological salinity $\overline{S}(x, y, \theta)$ from each float time series of salinity $S_f(x, y, \theta, t)$. Using θ as the vertical coordinate eliminates variability due to heaving of the thermocline. To focus on interannual variability we then average each anomaly time series in non-overlapping blocks of 3 months to suppress the rich variability at higher frequencies. We find a remarkably coherent picture of upper thermocline freshening (0-180 m depth) throughout the entire region from the end of 1999 until the end of 2002. The anomaly is already present at the start of the float record and has begun to wane by the end of 2002.

The spatial extent of the anomaly is revealed by plotting together all 3-monthly anomalies from the beginning of the record until the end of 2002 (Fig 2b). The regional coherence is striking with freshening in different 3 month blocks ranging from -0.02 to -0.42 psu with a mean and standard deviation of -0.19 ± 0.1 psu. Zonally averaged, the fresh anomaly extends to approximately $\theta=20^{\circ}$ C throughout the southern part of the region, and to colder levels in the north where the thermocline is sharp and shallo w (Fig. 2g). On pressure surfaces, the anomaly extends to a near-uniform 180 dbar at all latitudes. The largest salinity anomalies are in the south of the domain. Zonally and vertically averaged (0-180 m), the anomaly reaches a maximum of -0.37 psu near 18° S and is weakest near 10° S (-0.11 psu).

We tested the sensitivit y of these results to the choice of climatology b y repeating the calculations with the isopycnally-averaged climatology of Gouretski and Kolterman [*Gouretski and Koltermann*, 2004]. We find very similar results: the mean freshening on $\theta = 22^{\circ}$ C is -0.17 ±0.1 psu, the maximum freshening averaged o ver the upper 180 m of -0.36 psu occurs near 20° S, and the minimum is -0.1 psu near $8-10^{\circ}$ S.

Near the end of 2002 the freshening begins to wane, and during 2004 the region becomes saltier than climatology. Figure 2c (2d) shows salinity anomalies on $\theta = 22^{\circ}C$ for 3 month blo cks of float data sampled during 2003 (2004). The coherent, very fresh signal seen in Figs. 2b,g is replaced first b y a mixture of fresh and salt y anomalies (Fig. 2c,h), then b y a return to generally salt y conditions following the $2002/2003$ El Niño (Fig. 2d,i).

TSG data corroborates the upper ocean freshening w e see in the float data bet ween 1999 and 2002 (Fig. 1). Along the ship trac k passing through the centre of the Argo array , SSS anomalies relativ e to climatology of up to 2 psu are widespread. The time series of zonally averaged anomalies $(100^{\circ}E-120^{\circ}E)$ south of $8^{\circ}S$ (Fig. 1 inset) is dominated by a fresh signal interrupted by bursts of salt y anomalies. The mean meridional variation of salinit y anomaly from Septem ber 1999 to Septem ber 2002 (Fig. 2e) shows a fresh anomaly at all latitudes, with an all-latitude mean of -0.42 psu and a standard deviation of 0.33 psu.

4. Fresh water Balance

NCEP and ERA reanalyses sho w strong interannual variabilit y in surface fresh water flux north west of Australia. Maps of monthly anomalies of P-E for both sets of reanalysis data sho w that the recen t La Nina had the greatest impact on the Indonesian internal seas (Indon box in Fig. 1) and weaker positive anomalies over the IAB. Monthly anomalies are deviations from the 1979- 2001 mean spatial distribution of P-E. A seasonal cycle was not remo ved because w e relate the fresh water fluxes to ocean salinity from which we cannot remove the seasonal cycle. The intensity of rainfall rose somewhat above anomalies during non-La Niña years. However, the principal contributor to enhanced P-E during 1999-2001 was the extension of the rain y season to 9 months (October-June). Runoff from land is included indirectly since the Indon and IAB b oxes extend o ver land.

The contribution to upper ocean salinity change of the IAB and Indon fresh water inputs is estimated using a simple 1-D mixing model, neglecting advection. The salt balance equation when only the tendency and surface fluxes are considered can be written $\frac{\partial S}{\partial t} = \frac{\partial F_s}{\partial z}$ where S is salinity, F_s is vertical turbulent salt flux, t is time and z is depth. Integrating vertically over the layer of depth H that is influenced by surface fluxes, and neglecting vertical exchange through the base of the layer, salinity change is given by

$$
\Delta S = \frac{-S_o(P - E)\Delta t}{H} \tag{1}
$$

where, S_o is the surface salinity, equal to the vertically averaged salinity from the previous time step and $P-E$ is a time series of monthly anomalies. Initially, $S_o = 34.5$ psu. From the Argo observations, $H \approx 180$ m, in the main thermocline.

Salinity change due to the freshwater input in the Indon and IAB boxes are considered separately. The time for a parcel of water to transit from the Pacific Ocean to the Indian Ocean is about 1 year based on a core speed for the ITF of 10 cm s^{-1} and a path length of 3000 km. Transit time across the IAB is also about 1 year (SEC speed of 10 cm s^{-1} , basin width of 2500 km). Argo data indicate that fresh anomalies persisted for a year after the end of the 1998-2001 La Niña. Thus, to simulate the cumulative salinity change during transit time we integrate ΔS over the previous year

$$
\Sigma = \frac{1}{\tau} \int_{t-\tau}^{t} \Delta S dt, \quad \tau = 1 \text{ year}
$$
 (2)

Σ due to Indon P-E (thin line) and due to the combined effect of IAB and Indon P-E (heavy line) are shown in Fig. 3 for NCEP (red), ERA (blue) and ERA-corrected (green). Σ due to Indon P-E is lagged by 1 year from that due to IAB P-E. Indon P-E is the dominant contributor to salinity change in the IAB. However during the salty mid-late 1980s and during the recent fresh event Σ had a large component due to IAB P-E. Predictions from each product are very similar during 1988-1995. Before and after this period they vary widely.

ERA is known to have excessive precipitation in the tropics resulting from a weakness of the humidity scheme used in the assimilation system Troccoli and Kållberg [2004]. The ERAcor time series of Σ in Fig. 3 (green) uses ERA P with the global correction of Troccoli and Kållberg [2004] applied.

Also shown in Fig. 3 are the mean salinity differences from climatology of the Argo data (triangles) and CTD (circles). For Argo each point represents the mean salinity difference in a 3 month period (JFM, etc.) averaged over the upper 180m of all profiles between $98^{\circ}E-125^{\circ}E$, 28° S-8 $^{\circ}$ S. For CTDs each point represents a mean anomaly for the voyage over the upper 180 m of the same region. The sign and amplitude of the predicted salinity change from both freshwater products generally agrees well with the anomalies from the in situ data. During the fresh event, uncorrected ERA predicts the freshest anomalies which agree best with anomalies from Argo. Variability amongst in situ data points close in time is high. However, the data suggest that advection of fresh water from the Indonesian seas into the IAB is an important component of the upper ocean freshwater budget of the IAB.

5. Discussion

We have used Argo profile data to map a large scale fresh anomaly in the upper thermocline of the IAB. A

mean freshening of 0.2 psu o ver a 3 year perio d was the result of the unusually long-lived La Niña of 1998-2001. During 2004 the IAB has returned to salt y conditions following the recent El Niño. Hydrographic data from 1989 to 2000 provides evidence of strong interannual variability in upper ocean salinity in the region: fresh in 1989, salt y in 1992 and 1995, fresh again in 2000. A simple salinit y balance suggests that the dominan t mechanism for interannual variability in upper thermocline salinity is the advection of salinit y anomalies created b y surface fresh water fluxes in the Indonesian seas into the IAB.

It is remarkable that despite the complexit y of the IAB curren t systems, our simple mixing model and gross assumptions of residence times lead to predictions of salinit y change in reasonable agreemen t with observed changes. Clearly there are exceptions suc h as in 1989 when the mean salinit y anomaly from the JADE-89 cruise is -0.17 psu, considerably fresher than predicted b y either flux product. This was a year dominated b y strong La Nina conditions when the ITF was flowing strongly [Meyers, 1996]. The large underestimate of predicted salinity change could be an indication that the spatial averaging of P-E underestimates forcing delivered to the ITF jet itself. When the ITF is flowing strongly additional freshening from rainfall in the western Pacific may also b e advected into the IAB. It is also possible that the reanalysis fluxes are biased low.

Rainfall across Indonesia in the reanalysis data is likely to b e well constrained b y the large num ber of rainfall stations there [*Haylock and McBride*, 2001]. In the IAB there are only 2 stations: Christmas and Cocos Islands. A t Christmas Island, monthly anomalies of P are well represented in NCEP at the closest grid point, although minima are weaker than observed. Corrected ERA P underestimates both peaks and troughs. The uncorrected ERA P agrees best with the observations. Correlation coefficients and RMS differences (mm day⁻¹) between reanalysis and observed P are 0.8/2.94, 0.72/3.15 and 0.62/3.94 for ERA, ERAcor and NCEP . A t Cocos Island, there is little correlation bet ween an y product and observations (corr. coef. $\langle 0.32 \rangle$). E has an amplitude of about a factor of 4 less than P and so variability in P-E is dominated by that of P. As far as we can tell, the reanalyses are representativ e of surface fresh water fluxes observed on Christmas Island, and b y extension, in the IAB. The zonal-mean correction to tropical precipitation in ERA [*Troccoli and Kållberg*, 2004] does not seem warranted in the IAB.

There is considerable scatter in the Argo observations. The t w o data points OND 1999 and JFM 2000, at the beginning of the Argo measurements when little data were available, are much less fresh than subsequent observations and the predictions (NCEP and ERA-uncorrected). As greater float co verage is achieved (mid 2000 - mid 2001) w e obtain more consistency bet ween float estimates. Halfway through 2001, several floats ceased operation, meridional coverage was again reduced, and the data points bet ween JAS 2001 and JAS 2002 are quite scattered. In early 2003 w e again achieved go o d meridional coverage and the scatter between observations was reduced. The shaded region in Fig. 3 highlights the convergence of Argo estimates in recent times. The mini mum in salinity anomaly in OND 2001 may well be real and is seen to a smaller degree in the ERA uncorrected prediction.

In spite of the sparsit y of the Argo array compared with the full resolution expected (1 float per 3° square of ocean) there is coarse agreemen t in the estimates of salinity anomaly from the floats: a general trend of increasing salinity from a strongly fresh period through neutral to salty conditions. This study demonstrates that as the density of the Argo array approaches its target, Argo will provide a valuable tool to improve our understanding of regional and global freshwater balances and to validate surface flux products.

In future work we will undertake a full salinity budget for the IAB using a hindcast simulation from a global model with high-resolution $\left(\frac{1}{10}\right)$ $^{\circ}$) in the Asian-Australian region. The fresh anomaly of 1999-2002 is clearly present in the hindcast. With this analysis we hope to gain a better understanding of the roles of advection and mixing in the arrival and departure of salinity anomalies in/from the IAB, and explore whether forcing may begin in the western Pacific. We will also investigate the mechanism by which the anomaly reaches 180 dbar, possibly enhanced mixing in the Indonesian seas [Ffield and Gordon, 1992].

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Figure 1. Surface salinity anomalies (psu) from thermosalinograph data (courtesy of T. Delcroix, IRD, France). Also shown, location of Argo profiles (pink), climatological salinity on $\theta=20^{\circ}$ C (blue contours), location of Cocos and Christmas Islands (red circles, Cocos at left), and the two regions over which surface freshwater fluxes are averaged (dashed boxes). Inset shows the temporal evolution of zonally averaged salinity anomalies from thermosalinograph

Table 1. CTD data used in the study. ΔS is the mean salinity difference from CARS2000 of all CTDs within 98^oE- 125oE, 28oS-8oS, averaged over the upper 180 m. Negative values are fresh relative to climatology.

Figure 2. Salinity anomalies relative to CARS during 1995 from WOCE CTDs, during the fresh event of 1999-2002 from Argo, and after the fresh event during 2003 and 2004 from Argo. Upper panels. Geographic distribution of anomalies on $\theta=22^{\circ}$ C. Lower panels. Mean meridional section of zonally averaged salinity anomalies during the four periods. Contours are climatological salinity along 110°E. Middle panel. Mean sea surface salinity as a function of latitude from thermosalinograph for the fresh period (courtesy of T. Delcroix, IRD, France).

Figure 3. Predicted salinity change of the upper 180 metres in the IAB from NCEP (red), ERA (blue) and ERA corrected (green) P-E. Thin lines show salinity change due to fluxes into the Indon box (Fig. 1). Thick lines are the sum of salinity changes due to fluxes in the Indon and IAB boxes. The Indon changes lag the IAB changes by 1 year. The discrete points are mean observed salinity difference from climatology for CTD cruises (pink dots) and Argo floats (blue triangles) averaged over the region 20S-8S, 100E-125E and 0-180 m. Shaded region highlights convergence of Argo estimates with increased coverage.