Long-term observations of the East Madagascar Undercurrent

L. Ponsoni, B. Aguiar-González, L.R.M. Maas, H.M. van Aken, H. Ridderinkhof

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An array of five moorings was deployed at 23°S off eastern Madagascar and maintained for about 2.5 years as part of the “Indian-Atlantic EXchange in present and past climate” (INATEX) experiment. The observations reveal a recurrent equatorward undercurrent (during 692 of 888 days), the East Madagascar Undercurrent (EMUC), flowing below the poleward surface East Madagascar Current (EMC). The average core of the undercurrent was found near the continental slope, at a depth of 1260 m and at an approximate distance of 29 km from the coast, with mean velocities of 6.4 (±4.8) cm s⁻¹. Maximum speeds reach 20 cm s⁻¹. The mean equatorward volume transport is estimated to be 1.33 (±1.41) Sv with maxima up to 6 Sv. The baroclinic/barotropic partitioning of the geostrophic flow shows a persistent equatorward baroclinic velocity in the undercurrent core, which is sometimes inhibited by a stronger poleward barotropic contribution. The wavelet spectrum analysis of the transport time series displays two dominant frequency bands: (i) nearly bi-monthly (46–79 days), previously observed in the surface EMC, and attributed to the forcing of barotropic waves generated in the Mascarene Basin; and (ii) nearly semi-annual (132–187 days), which seems to be related to the semi-annual cycle in the equatorial winds near the Indian Ocean eastern boundary. A historical dataset of temperature–salinity Argo profiles was used to investigate the spatial variability of the thermohaline properties at intermediate levels. Lastly, Argo-derived velocities suggest an undercurrent flowing upstream until approximately 17°S.

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1. Introduction

An equatorward undercurrent flowing opposite and beneath a surface current is a recurring oceanographic feature in western boundary current systems. Such a feature has been universally observed at ocean western boundaries. For instance, the Luzon Undercurrent in the North Pacific (Hu and Cui, 1991; Hu et al., 2013); the East Australian Undercurrent in the South Pacific (Godfrey et al., 1980; Schiller et al., 2008); the Intermediate Western Boundary Current in the South Atlantic (Evans and Signorini, 1985; da Silveira et al., 2004); and, in the South Indian Ocean, the Agulhas Undercurrent (Beal and Bryden, 1997), the Mozambique Undercurrent (de Ruijter et al., 2002; van Aken et al., 2004) and the East Madagascar Undercurrent (Nauw et al., 2008), in which the study of its vertical structure, transport and variability composes the main scope of this paper.

Historically, the interface between the undercurrents and the poleward-directed surface currents has been largely employed as a reference level (e.g., Swallow and Worthington, 1961) for estimating absolute geostrophic velocities via thermohaline properties and the dynamic method, especially when and where direct velocity measurements are scarce (Fomin, 1964). Also, undercurrents might play a role in the heat and salt budget (Bryden and Beal, 2001) and, consequently, be related to the world’s climate. Bryden and Beal (2001) showed that the Agulhas Undercurrent reduces the Agulhas Current transport by about 15 Sv, attenuating its poleward heat transport.

In terms of global climate, the South-West Indian Ocean (SWIO) has a crucial contribution to the meridional overturning circulation, since in this region an interocean exchange occurs where large amounts of relatively warm and salty water leak from the Indian to the Atlantic Ocean through the Agulhas Current (Olson and Evans, 1986; Gordon et al., 1992; de Ruijter et al., 1999; Lutjeharms, 2006; Beal et al., 2011).

In turn, the surface poleward-directed Agulhas Current is fed upstream by the flows from the Mozambique Channel and the East Madagascar Current. Such a connection does not seem straightforward between the equatorward-directed undercurrents. Supported by
numerical simulations, Biastoch et al. (2009) stated that there is no direct connection between the Agulhas Undercurrent and the undercurrents in the Mozambique Channel and East of Madagascar.

Nauw et al. (2008) described an East Madagascar Undercurrent (EMUC) 50–90 km wide flowing below and opposite to the poleward East Madagascar Current (EMC), with its core hugging the continental slope at depths of about 1300 m. Its description is based on in situ measurements of velocity and water mass analysis (hydrographic, nutrients and oxygen data) carried out at four quasi-synoptic vertical cross-shore transects around the south of Madagascar. Velocities of the undercurrent core reached over 20 cm s⁻¹, yielding an equatorward volume transport of 2.8 (± 1.4) Sv. Water mass analysis suggested that the EMUC core was mostly composed of diluted Red Sea Water (RSW) from the surrounding waters, among others, still need to be addressed. The present study provides further insight into those issues based on 2.5 years of continuous velocity measurements.

The paper is organized as follows: the dataset description and basic treatment are covered in Section 2; the mean flow, volume transport and dominant bands of variability are addressed in Section 3; considerations on the EMUC baroclinic/barotropic partitioning are presented in Section 4; the upstream extension of the EMUC and the spiciness of intermediate waters around Madagascar Island are investigated in Section 5; and, finally, Section 6 presents a discussion and draws some conclusions about the principal results.

2. Data and data processing

As a basis for this study we use a five-mooring array of velocity observations. The mooring line was deployed on the southeastern coast off Madagascar, nominally at 23°S, across the continental slope and perpendicular to the shoreline (and isobaths), as a part of the “Indian-ATlantic EXchange in present and past climate” (INATEX) project (Fig. 1). Offshore distances from the coast for each deployment are, respectively, 6.3 (EMC1), 28.6 (EMC2), 54.8 (EMC3), 68.7 (EMC4) and 120.8 km (EMC5).

All the moorings were equipped with upward-looking Acoustic Doppler Current Profilers (ADCP – RD1 Workhorse Long Range 75 kHz with profiling range of about 500 m) and Recording Current Meters (RCM – Aanderaa RCM 11) placed in-line along the mooring cables (Fig. 2a). ADM and ADCP sample rates were set to 20 and 30 min, respectively. From here on, every individual instrument will be called EMCX–Y, where X represents the mooring number and Y the nominal depth (example: EMC2–1600 for the instrument in the mooring EMC2 at nominally 1600 m depth).

The INATEX deployment cruise (ALGOA179, named after the oceanographic vessel) took place in October 2010, while the recovery cruise (ALGOA197) was carried out on April 2013. All the ADCPs sampled continuously until deployment recovery, except the upper ADCP at EM3 which failed for the whole period due to leakage and internal damage caused by acid from the batteries. RCM devices remained operational until the middle of March 2013, except EMC3–1500 and EMC4–2000, which worked properly until the end of September 2012, from where we considered the line mooring composition without those two instruments. After the first basic data treatment removed bad quality data and addressed blow-down corrections, the time series were synchronized and truncated from 7 October 2010 to 12 March 2013 (91% of daily data return), accumulating approximately 2.5 years of continuous data.

All current velocity records went through low pass filtering (forward–backward Butterworth filter), with a 3.5 day cut-off period, in order to remove tidal and near-inertial motions from the time series (Ridderinkhof et al., 2010; Ullgren et al., 2012), since this study is focused on the mesoscale geostrophic circulation. The data were subsampled daily at noon. Meridional and zonal velocities were rotated clockwise 12.9° from north, so that the flow components are oriented parallel/perpendicular to the coast. These velocity components are referred to as alongshore (u) and cross-shore (v) components.

Following Ridderinkhof et al. (2010), cross-correlations among the instruments were determined to support spatial interpolations. These authors found stronger correlations between velocity time series from the same mooring, mainly over vertical separations of 500 m. The INATEX data also present strong correlations between time series from vertically adjacent instruments, although some good horizontal correlations are also observed (Fig. 2b). Horizontal correlations are drastically affected if time series from any mooring are combined with EMC5, since this mooring was deployed near the offshore front of the EMC system.

![Fig. 1](image)

**Fig. 1.** (a) Bathymetric map of the South-West Indian Ocean (SWIO); (b) Zoom of the area of study indicated by the square drawn in (a). White circles represent the locations of the INATEX moorings. Isobaths of 200, 500, 1000, 2000 and 3000 m are plotted in the map.
But still, even in EMC5 the vertical correlations are strong (not shown).

Time synchronized data from ADCPs and RCMs were linearly merged, first vertically onto 8 m bins (ADCP vertical resolution) at standard depth levels, and subsequently horizontally, by linear interpolation applied for each standardized depth level onto a horizontal grid of 1 km. Therefore, the cross-shore grid resolution utilized for further transport calculations is 1 km (distance) / \(C_8^2\) (depth).

Before computing volume transport estimates, an essential step concerns the choice of the extrapolation method used to fill in empty data regions. These empty areas are created between every pair of neighboring moorings and the bathymetry below the shallowest station of this pair (gray shaded areas in Fig. 2a). This choice presents an infamous problem, especially pressing in regions near a steep continental slope.

Observations from the near-bottom ADCP at EMC2 suggest speed attenuation towards the seafloor. Since the first measurement from this instrument took place at \(\approx 20\) m from the bottom, it is difficult to infer whether or not the current speed decreases to zero right above the seafloor. On the other hand, some studies have shown that under certain conditions an undercurrent core near the bottom can create a slippery boundary layer for itself (MacCready and Rhines, 1993) and eventually reduce (or eliminate) bottom friction effects (Chapman and Lentz, 1997).

For the sake of completeness, we apply the two extreme boundary conditions (no-slip and full-slip) following previous works (Beal and Bryden, 1997; Nauw et al., 2008), as well as a third alternative method based on optimal interpolation (Carter and Robinson, 1987; da Silveira et al., 2004). In this way a global overview of the EMUC transport is attempted, from underestimated (no-slip condition) to overestimated (full-slip condition) values.

The optimal interpolation has been performed as introduced by Carter and Robinson (1987) for oceanographic data gridding purposes, where a classical Gaussian correlation function \(C(x, z)\) is used as follows:

\[
C(x, z) = (1 - e^{(-x^2/\sigma^2 - z^2/\tau^2)})^2.
\]
where $x$ and $z$ are horizontal and vertical grid points, respectively, $\epsilon = 0.1$ is the random sampling error variance, and $L_x = 50$ km and $L_z = 500$ m represent the horizontal and vertical correlation lengths. $L_x$ and $\epsilon$ were estimated from the fit by non-linear regression to the theoretical one-dimensional (horizontal) form of Eq. (1). This method consists in the best fitting of the Gaussian shape to the horizontal correlation pairs from all velocity series around the EMUC depths. $L_x$ was chosen as a typical scale for the EMUC resulting from the strongly sheared velocity profiles observed at EMC2 (assumed as the core’s location of the EMUC, see Section 3). A reduced number of well equidistantly time series in EMC2 prohibited the estimation of $L_x$ in the same way as $L_z$ was estimated.

Absolute dynamic topography ($\eta$) sampled from satellite is used to compare the cross-shore gradients of this property with the EMUC velocities. To achieve this, we linearly interpolate a time series of $\eta$ collocated onto the positions of the moorings. The original data for this analysis contains daily $\eta$, which is the sum of sea level anomaly and mean dynamic topography. The altimeter products were produced by Ssalto/Duacs and distributed by Aviso (http://www.aviso.altimetry.fr/duacs/), with support from Cnes (Rio et al., 2011). Here we use the “all sat merged” series of the delayed-time altimeter product, which is provided with a spatial resolution of 0.25°.

Water mass properties carried by the undercurrent were investigated using a subset of potential temperature ($\theta$) and salinity (S) profiles from the global array of free-drifting Argo floats. The Argo database consists of a collection of profiling floats which monitor the upper 2000 dbar of the ocean at regular 10-day intervals. All Argo profiles shown in this study were downloaded on July 2014 from the Global Argo Data Repository of the National Oceanographic Data Center (NODC). To ensure robustness of the results, only profiles in delayed mode after passing the quality control were used. Additionally, all profiles were visually inspected with their neighboring counterparts. Floats with suspicious profiles either in temperature or salinity, or in the Argo gray list, were discarded. Also, profiles shallower than 1000 m depth were discarded as they are not deep enough to capture the intermediate waters at which the undercurrent is flowing. As a result, a total of 1776 profiles distributed from September/2001 to December/2013 are used. The span of 12 years of data and wide spatial coverage provides support that our analysis describes long-term $\theta$-S patterns.

Finally, we use the ANDRO (Ollitrault and Rannou, 2013) current velocities deduced at surface and near 1000 m depth (“parking” depth) from Argo float displacements to assist discussion on the location of Argo floats sampling the undercurrent.

### 3. The East Madagascar Undercurrent

#### 3.1. Observed velocities and mean flow

Considering the geostrophic nature of the EMC system, one might expect an undercurrent strongly aligned to the shoreline and isobaths given its tendency to conserve potential vorticity. Fig. 3a shows the standard deviation ellipses and the mean vectors of the velocity component decomposed along the principal axis. Notice that the mean flow along the major axis is stronger at EMC2, which is rotated 13° from north. This angle is consistent with the alongshore rotation described in the previous section (12.9° from north).

Fig. 3b shows the alongshore velocity gridded in the vertical transect and averaged over the whole time span. An undercurrent core near EMC2 at depths around 1260 m is suggested by the figure. A poleward integrated transport of $-18.4$ Sv is computed from this mean velocity field. When calculated only in the area enclosed by the 0 cm s$^{-1}$ isotach (green line), the mean velocity field generates an equatorward transport of 0.24 Sv.

In this section, the description of the velocity time series in the EMUC domain is focused on measurements recorded by EMC2–1600, EMC3–1500 and EMC3–2600. Also, an interpolated position in between the last two (referred to as EMC2–2000) is explored, so we have a point near the uppermost measurements from the ADCP profiler EMC3–2600 and, at the same time, we can inspect the performed vertical gridding. Table 1 summarizes some velocity statistics, such as mean, maximum and variance of both alongshore and cross-shore velocity components. Despite the focus on those time series, the other neighboring instruments will be important to account for the EMUC transport in cases of a spread-out undercurrent or, for instance, in the case of EMC2–0500, to define the sheared interface EMC–EMUC.

Fig. 4 shows the time series of alongshore velocity at the selected positions. Equatorward currents sampled by EMC2–1600 were generally stronger than those observed at other instruments. The global maximum velocity was observed to be 273 cm s$^{-1}$, on 21 January 2012 at 1100 m (black star in Fig. 4a). Fig. 4b presents the velocity
Table 1 Properties of the EMUC sampled at the instruments EMC2–1600, EMC3–1500, EMC3–2600, as well as at the interpolated position (EMC3–2000). Alongshore and cross-shore velocity components are represented by $u$ and $v$, respectively. The alongshore axis is rotated 12.9° from north. The statistics are based on a total of 888 days.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>EMC2–1600</th>
<th>EMC3–1500</th>
<th>EMC3–2000</th>
<th>EMC3–2600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth (m)</td>
<td>1260°</td>
<td>1500</td>
<td>2000</td>
<td>2500°</td>
</tr>
<tr>
<td>Height above bottom (m)</td>
<td>304</td>
<td>1150</td>
<td>650</td>
<td>150</td>
</tr>
<tr>
<td>$v$, mean velocity (cm s$^{-1}$)</td>
<td>4.1</td>
<td>0.7</td>
<td>0.6</td>
<td>0.4</td>
</tr>
<tr>
<td>$v$, velocity variance (cm$^2$ s$^{-2}$)</td>
<td>39.9</td>
<td>19.0</td>
<td>23.4</td>
<td>10.0</td>
</tr>
<tr>
<td>$v$, max velocity (cm s$^{-1}$)</td>
<td>23.8</td>
<td>12.1</td>
<td>15.3</td>
<td>9.3</td>
</tr>
<tr>
<td>days of $v &gt; 0$ flow</td>
<td>692</td>
<td>521</td>
<td>504</td>
<td>479</td>
</tr>
<tr>
<td>$v &gt; 0$, mean velocity (cm s$^{-1}$)</td>
<td>6.4</td>
<td>3.5</td>
<td>4.1</td>
<td>2.76</td>
</tr>
<tr>
<td>$u$, mean velocity (cm s$^{-1}$)</td>
<td>–0.4</td>
<td>0</td>
<td>0.1</td>
<td>–0.1</td>
</tr>
<tr>
<td>$u$, velocity variance (cm$^2$ s$^{-2}$)</td>
<td>2.4</td>
<td>4.4</td>
<td>4.2</td>
<td>4.1</td>
</tr>
<tr>
<td>$u$, max velocity (cm s$^{-1}$)</td>
<td>7.5</td>
<td>8.7</td>
<td>7.0</td>
<td>4.5</td>
</tr>
</tbody>
</table>

* Extracted from EMC2–1600 ADCP, representing the maximum mean velocity level.

° Arbitrary level from the EMC3–2600 ADCP.

$>$ $u$ represents equatorward flow.

Flows are used for this computation. Notice that transport values can be inferred due to the presence of a secondary deeper core, as can be inferred due to the presence of the equatorward flow recorded in the other instruments at the same moment (Fig. 4c–f). Besides the primary core in the vicinity of EMC2, at different moments the EMUC flow seems to contain a concomitant secondary deeper core below 2000 m. de Ruijter et al. (2002) and Beal (2009) also observed a secondary core in the Mozambique Undercurrent and in the Agulhas Undercurrent, respectively.

The latter snapshot shows a strong equatorward undercurrent concomitant with a strong poleward surface current, suggesting an important baroclinic component of the geostrophic system, since a purely baroclinic structure must present a vertical compensation of the flow in order to have zero net transport. On the other hand, Fig. 5b suggests an important poleward barotropic contribution, since a flow reversal in the vertical is virtually absent.

### 3.2. Equatorward Volume Transport

The first challenge involved in the calculation of the EMUC volume transport is to define the extrapolation methods to fill in the empty data regions (Fig. 2a). As detailed in Section 2, we use two opposite boundary conditions (no-slip and full-slip), as well as optimal interpolation to address this issue.

Subsequently, we have to define the limits where the flow across the transect will be computed as an undercurrent. A first choice might be to consider the flow enclosed by the 0 m s$^{-1}$ isothach found at every moment. However, such a choice is not practical because the EMUC does not always appear well organized as a single “package”, but either the zero velocity contour is spread all over the whole transect, or the undercurrent is merged with a poleward flow of different nature (for instance, Fig. 5a).

In this study we propose two methods to provide the EMUC transport time series: Equatorward Volume Transport (EVT) and Net Volume Transport (NVT). The first (presented in this Section 3.2) aims to quantify exclusively the amount of water transported equatorward by the undercurrent, and therefore only grid cells with positive velocities are used for this computation. Notice that transport values must be positive, so they do not necessarily have Gaussian statistics. The second method is addressed to access the transport variability and it is described in Section 3.3.

In order to calculate the EVT we first defined a rectangle (yellow dashed line in Fig. 3b) within which only grid cells with equatorward transport were computed for the total transport. On the east, the rectangle is bounded at a horizontal distance of 75 km from EMC1, to the west by the continental slope, and vertically by the levels of 750 and 3000 m. To delimit these boundaries, we took into account the average flow (Fig. 3b), cases of deeper and offshore undercurrent excursions observed in the time series and the EMUC boundaries presented in the literature (Fig. 3 from Nauw et al., 2008).

Fig. 6a exhibits the EVT independently calculated from the three different extrapolation methods. Average transports (and standard deviations) of $1.23$ (±1.31), $1.54$ (±1.61) and $1.23$ (±1.30) Sv were found for no-slip, full-slip and optimal interpolation, respectively. If the mean of the three methods is taken, the transport amounts to $1.33$ (±1.41) Sv. This value is equivalent to 7% of the EM mean transport, estimated to be ~18.5 Sv from our data or ~20.5 Sv from the literature (Swallow et al., 1988; Schott et al., 1988). A peak in the EMUC transport higher than 6.5 Sv (6.86, 8.50 and 6.80 Sv, at the same extrapolation order) occurred in the transition spring–summer in 2012.

There are moments when the EVT dropped to zero due to poleward reversals of the flow. These “flats” (e.g. January 2011, Fig. 6a) affect the time series oscillations and consequently the periodogram analysis. In order to identify significant period bands, another way to access the transport is presented in the next section.
3.3. Net Volume Transport

Net Volume Transport has been computed taking into account both equatorward and poleward flows crossing a fixed area enclosed by the average 0 m s\(^{-1}\) isotach (green line in Fig. 3b). Note that this method is not appropriate to quantify the volume of water transported northward by the undercurrent (as proposed in the previous section), since it underestimates the transport in case of a spread-out undercurrent. Also, because poleward velocities are generally much stronger than equatorward velocities (compare the colorbar scale in Figs. 3b and 5), we could not use the same rectangle defined in the previous section to calculate the NVT, otherwise the resulting transport in this region (rectangle) would be poleward and, consequently, the EMUC equatorward transport would be masked.

Fig. 6b shows the NVT time series, where the average value from the three extrapolation methods is 0.21 (± 1.25) Sv, while the maximum is 3.93 Sv. Seasonal averages show that occasionally the transport was marked by poleward net transport, for instance, during Spring-2010, Summer-2011 and Autumn-2011 (vertical bars in Fig. 6b). But, this fact does not mean that there was a predominance of the poleward flow over time. For instance, in Spring-2010 there were more days with equatorward flow, but the mean is still negative (poleward flow). This flow reversal is associated with a deep excursion of the EMC, in which velocities are much larger than in the EMUC.

Overall, both EVT and NVT time series present the same pattern of variability (Fig. 6a and b), except during events of reversal of the flow when the NVT also has negative values (Fig. 6b).

3.4. Variability

A large amount of variability about the mean occurs on different time scales, both in transport and velocity. Such variability may be induced by different factors: current meandering, actual reductions in the water volume carried by the current, eddy interactions and spatial amplification of the flow are some examples. Our time series reveal that the interaction of all these factors affects the EMUC. In the light of this, an important question emerges: is the EMUC variability dominated by particular frequency bands?

This question is answered affirmatively by means of wavelet analysis (Torrence and Compo, 1998), applied both to the velocity (Fig. 7a–d) and the NVT time series (Fig. 7e and g).

The velocity series from EMC3 (Fig. 7b–d) show a persistent nearly semi-annual period centered around 160 days (frequency of
2.3 year$^{-1}$), which dominates when integrated over time (Fig. 7f). In addition, for the same three EMC3 time series, secondary peaks around a nearly bi-monthly period band are identified, although they are not persistent over the entire time span. Different from that observed for the nearly semi-annual period, the nearly bi-monthly peaks are not positioned at exactly the same time-period (Fig. 7f).

The velocity time series near the EMUC core, extracted from the bottom ADCP moored at EMC2, revealed only a strong nearly bi-monthly period band centered around 66 days (frequency of 5.5 year$^{-1}$), although it is also non-persistent over the whole time span. For example, from March to October 2012, such a period was not significantly present. No trace has been found of the nearly semi-annual period in this time series (see red lines in Fig. 7f).

Considering the NVT time series, the wavelet analysis shows both nearly semi-annual (strongest) and nearly bi-monthly peaks (Fig. 7e and g).

To better define the nearly bi-monthly and nearly semi-annual band periods, we considered all points in the global power spectra in which the values are over the 95% significance level (part of the curve to the right of the corresponding dashed line in Fig. 7g). Results show intervals of 46–79 days and 132–187 days, respectively. These two band periods are highlighted by the gray horizontal bars in Fig. 7f–g.

Beal (2009) also found the nearly bi-monthly period for the Agulhas Undercurrent. This author related this frequency band to the same mode that dominates the main surface Agulhas Current variability, an assessment that we share and, analogously, link the EMUC nearly bi-monthly period to the surface EMC variability (Schott et al., 1988). Such a variability in the EMC domain is attributed to the barotropic mode (Matano et al., 2002; Warren et al., 2002; Weijer, 2008), forced by local wind-stress curl over the Mascarene Basin (Matano et al., 2002; Warren et al., 2002).
The origin of the nearly semi-annual cycle seems to be associated with the monsoon wind regime, which is pronounced over the eastern equatorial Indian Ocean, and marked by a strong semi-annual cycle. However, there is no clear understanding on how this signal propagates to the western boundary and manifests itself in the EMUC at 23° S.

Morrow and Birol (1998) showed that baroclinic Rossby waves are generated near the Indian Ocean eastern boundary, extending across the entire basin, between 20° S and 35° S, with characteristic timescales between 120 and 180 days. Such timescales are in a good agreement with the nearly semi-annual cycle (132–187 days) here defined.

Schouten (2001) and Schouten et al. (2002) proposed an explanation for the adjustment of the western part of the basin to the monsoon regime. According to these authors, Kelvin waves generated in the equatorial region are observed to reach the western boundary and manifest themselves in the EMUC at 23° S.

Schouten (2001) also speculated that the reflection of semi-annual Rossby waves against the Maldives ridge, near the middle of the basin, are frequency doubled and then arrive at the western boundary with a frequency of 4 per year. Therefore, care should be taken in definitely relating monsoon regimes to EMUC semi-annual variability. Due to the regional focus of this paper, a detailed study of basin scale processes still has to be conducted to confirm (or reject) such a teleconnection.

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is still present. Fig. 9b shows a situation when the barotropic influence is reduced, and therefore the baroclinic field is similar to the observed.

Considering that the barotropic pressure gradients are forced at the surface, we investigate the cross-shore gradients of absolute dynamic topography ($\eta$) from altimetry. While $\eta$ comprises both baroclinic and barotropic effects (Gill and Niler, 1973; Rintoul et al., 2002), the latter is straightforward and constant from the surface to the bottom. So, one might wonder whether or not strong (positive) cross-shore gradients of $\eta$ ($\partial \eta / \partial x$) may correspond to a strong (negative) alongshore barotropic flow and, consequently, induce a weakening or reversal of the undercurrent speeds. Surface velocity is related with $\partial \eta / \partial x$ through geostrophy: $v = (g/f) \partial \eta / \partial x$, where $g$ is the acceleration due to gravity and $f$ is the Coriolis parameter ($f \leq 0$ on Southern Hemisphere).

Distance–time diagrams of $\partial \eta / \partial x$, alongshore barotropic velocity ($v_B$), alongshore observed velocity at 1260 m ($v(1260)$), and alongshore baroclinic velocity at 1260 m ($v_{bc}(1260)$) are shown in
Uncertainty about the extent of the undercurrent farther north and the spatial variation of the thermohaline properties in its domain could not be investigated with the INATEX data. In order to address those issues we use a historical dataset of Argo profiling floats.

### 5.1. Spatial extent

The origin of the EMUC seems to be placed at the continental slope near the southern tip of Madagascar (Nauw et al., 2008). These authors showed (in their Figure 3) four frames where the undercurrent transport is increasing from a meridional transect at 45 W, located slightly west to the southern tip of the island, to the southeastern coast of Madagascar.

In Fig. 11a and b, we show the vectors of horizontal velocity from the ANDRO database (Ollitrault and Rannou, 2013), derived at the surface and near 1000 m depth (Argo “parking” depth), respectively. Most of the floats north of 21°S and near the slope were captured by the equatorward undercurrent (Fig. 11b, blue vectors), even taking into account that their parking depth is near the region of the mean flow reversal (see 0 m s\(^{-1}\) isochat in Fig. 3b).

Farther downstream, Argo-derived velocities suggest an equatorward undercurrent flowing until approximately 17 S, the region where the South Equatorial Current bifurcates towards the Madagascar coast (Swallow et al., 1988; Chapman et al., 2003; Siedler et al., 2006). No floats were caught by the undercurrent south of 21°S, which might be due to upstream deepening of the undercurrent.

It is important to note that even floats with poleward displacements (red vectors in Fig. 11a and b) could have profiled the undercurrent south of 21°S, since these autonomous devices descend to 2000 m during the vertical profiling. Nevertheless, the blue vectors in Fig. 11b corroborate the results from the time series (see Fig. 3b) and indicate a region where the EMUC is expected to occur, in between the isobaths of 1000 and 3000 m.

### 5.2. Thermohaline properties at intermediate levels

In this section we investigate the thermohaline properties around Madagascar Island at intermediate levels. Intermediate waters are generically defined to lie in the isopycnal range of 26.9–27.7 kg m\(^{-3}\) in the SWIO (Donohue and Toole, 2003). The EMUC, in turn, has been found in between the isopycnals of 27.2 and 27.75 kg m\(^{-3}\) at 25°S (Nauw et al., 2008).

Based on thermohaline, oxygen and nutrient data, Nauw et al. (2008) conducted a water mass analysis that shows a contrast between a saline water mass near the EMUC core and a fresher one around the offshore border of the undercurrent. The fresher water was due to the strong contribution of Antarctic Intermediate

### Table 2

Average Equatorward Volume Transport (EVT) and variance for every season and for two subsequent seasons. The averages are calculated through a mean between series from the three different extrapolation methods.

<table>
<thead>
<tr>
<th>Period</th>
<th># days</th>
<th>Mean transp. (Sv)</th>
<th>Variance (Sv(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>260</td>
<td>1.24</td>
<td>2.88</td>
</tr>
<tr>
<td>Autumn</td>
<td>186</td>
<td>0.87</td>
<td>0.85</td>
</tr>
<tr>
<td>Winter</td>
<td>188</td>
<td>1.57</td>
<td>1.61</td>
</tr>
<tr>
<td>Spring</td>
<td>254</td>
<td>1.59</td>
<td>1.89</td>
</tr>
<tr>
<td>Spring–Summer</td>
<td>514</td>
<td>1.41</td>
<td>2.42</td>
</tr>
<tr>
<td>Summer–Autumn</td>
<td>446</td>
<td>1.09</td>
<td>2.06</td>
</tr>
<tr>
<td>Autumn–Winter</td>
<td>374</td>
<td>1.22</td>
<td>1.35</td>
</tr>
<tr>
<td>Winter–Spring</td>
<td>442</td>
<td>1.58</td>
<td>1.77</td>
</tr>
</tbody>
</table>

Fig. 10a–d. Notice that \(\eta_{BT}\) is persistently negative (Fig. 10b), forcing a flow against the EMUC. Its strong events are mainly associated with strong positive \(\partial \eta / \partial x\). There is only one moment when a remarkable reversal of the barotropic flow is observed: during the reported cyclonic eddy (around 6 July 2011). On the other hand, the baroclinic signal at 1260 m is persistently equatorward (Fig. 10c), although it is superimposed by stronger barotropic events (Fig. 10d).

Time series extracted from the EM2 location are plotted in Fig. 10e and f, while Table 3 exhibits the correlation coefficients calculated between every pair of variables throughout the whole time span. Overall, the results confirm that a strong negative \(\eta_{BT}\) is related with a strong positive \(\partial \eta / \partial x\), leading to attenuation or reversal of the flow in the EMUC. But not always a strong \(\partial \eta / \partial x\) leads to a strong \(\eta_{BT}\) (for instance, January/2012).

We also computed the correlation coefficients with a moving window of 180 days (similar to the nearly semi-annual period). The results show that such a correspondence can be stronger or not significant (Fig. 10g), depending on the moments of the time series. For instance, in the period from November/2011 to April/2012 (green segment) the correlation between \(\partial \eta / \partial x\) and \(\eta_{BT}\) is not significant.

Around January/2012, both EMUC \((\eta (1260))\) and \(\partial \eta / \partial x\) are marked by strong events and, therefore, a significant positive correlation is observed between these two time series. We do not have a clear explanation for this observation.

### 5. Spatial extent and thermohaline properties from Argo floats

The time series studied in previous sections present results in the matter of continuous long-term observations of the EMUC. Nevertheless, the data are restricted to a certain latitude (~23°S). Uncertainty about the extent of the undercurrent farther north
Water (AAIW), which is marked by a minimum in salinity. On the other hand, these authors related the increase of salinity towards the continental slope to the influence of the poorly oxygenated Red Sea Water (RSW). However, these previous results are based on four quasi-synoptic transects around the southern tip of Madagascar and, hence, there is no information whether this cross-shore salinity gradient is persistent northward to 25°S, along the eastern margin of the island.

The RSW pathway tracked by those authors is the following: RSW emerging from the Gulf of Aden is partially diluted and transported southward at intermediate levels inside the Mozambique Channel (Wyrtki, 1971; Beal et al., 2000). Somehow it contours the southern tip of Madagascar Island and, leaning on the continental slope, the diluted RSW forms the EMUC core. In turn, AAIW is known to spread northward after being injected in the southwestern portion of the basin, around 50°–60°E, north of the Kerguelen Plateau (~50°S) (Park et al., 1993; Donohue and Toole, 2003).

Fig. 11c shows the spiciness (\(\pi\)) at the isopycnal level of 27.4 kg m\(^{-3}\) estimated from historical Argo profiles, according to the algorithm developed by Flament (2002). Spiciness is a state variable useful to characterize water mass, with largest (smallest) values corresponding to hot-and-warm (cold-and-fresh) waters. The results reproduce the pathway of the diluted RSW described above. Waters marked by high spiciness values are found in the northwestern portion of the Mozambique Channel, while low spiciness waters are found offshore to the southeast of Madagascar.

Fig. 11d shows the \(\theta\)-S diagram plotted with the same profiles used to estimate the spiciness displayed in Fig. 11c. We also use the same spiciness colors so only to distinguish the \(\theta\)-S profiles according to their geographical position. Additionally, profiles sampled in the region where the EMUC is expected to occur (area bounded by the red line in Fig. 11c) are plotted in black.

Notice in Fig. 11e that the \(\theta\)-S diagram, from the region off the southeastern coast (solid rectangle in Fig. 11c, northward-limited at 22°S), reinforces that waters in the EMUC region are saltier than waters offshore. On the other hand, this cross-shore salinity gradient is not observed in the \(\theta\)-S diagram from the profiles sampled off the eastern coast (dashed rectangle in Fig. 11c, southward-limited at 20.5°S), as can be seen in Fig. 11f. These results suggest that the zonal gradient of salinity found by Nauw et al. (2008) at 25°S vanishes northward, while the influence of AAIW also vanishes in the same direction.

6. Discussion and conclusions

As part of the Southern Hemisphere supergyre (de Ruijter, 1982), the western boundary current system in the South-West Indian Ocean (SWIO) is a remarkable component of the thermohaline circulation and global climate through the Indian-Atlantic interocean exchange (Beal et al., 2011). In this scenario, the East Madagascar Current (EMC) is one of the main sources of the Agulhas Current and seems to impact downstream the variability of the Agulhas retroflection via southward propagating dipoles (de Ruijter et al., 2004; Ridderinkhof et al., 2013).

The East Madagascar Current system itself is composed of the surface poleward EMC and an underlying flow at intermediate levels, near the continental slope, associated with the East Madagascar Undercurrent (EMUC). The existing information describing the EMUC is based on a few quasi-synoptic measurements (Nauw et al., 2008).

In this work, we extend previous results to a long-term description of the EMUC based on 2.5 years of velocity observations, along a line of 5 moorings deployed at 23°S, sampled in the scope of the “Indian-Atlantic Exchange in present and past climate” (INATEX) project. Furthermore, altimeter data and Argo data (temperature–salinity and horizontal velocity) were also used.

Direct velocity measurements from the INATEX array reveal a recurrent EMUC which was present 78% of the sampling time (692 from 888 days). Some of the reversal periods were directly associated with a strong barotropic component of the poleward western boundary current. The maximum equatorward velocity reached 27.3 cm s\(^{-1}\) in the mooring EMC2 (28.6 km from the coast) at a depth level of 1110 m, whereas maximum averaged velocity (4.1 cm s\(^{-1}\)) was identified at around 1260 m at the same mooring. Mesoscale activities such as meandering and passage of a cyclonic eddy were also observed.

In this study we propose two methods to provide the EMUC transport time series: Equatorward Volume Transport (EVT) and
Net Volume Transport (NVT). The first (EVT) is more appropriate for estimating the amount of water transported equatorward by the EMUC, and it computes only positive velocities enclosed in the area indicated by the yellow dashed line in Fig. 3b. On the other hand, the second (NVT) is more suitable to address the transport variability. It accounts for both positive and negative velocities in the region enclosed by the mean 0 m s$^{-1}$ isotach (green line in Fig. 3b). For the EVT case, maximum values can reach up to 6 Sv while the mean was about 1.33 $\pm$ 1.41 Sv. The NVT presents average values of 0.21 $\pm$ 1.25 Sv and maxima of 3.93 Sv.

**Table 3**

<table>
<thead>
<tr>
<th>Time series</th>
<th>$\partial\eta/\partial x$</th>
<th>$v_{BT}$</th>
<th>$v(1260)$</th>
<th>$v_{BC}(1260)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\partial\eta/\partial x$</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$v_{BT}$</td>
<td>-0.44</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$v(1260)$</td>
<td>-0.11</td>
<td>0.68</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>$v_{BC}(1260)$</td>
<td>0.42</td>
<td>-0.41</td>
<td>0.40</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Correlation coefficients (R) computed at EMC2 location between every pair of the following variables: $\partial\eta/\partial x$, $v_{BT}$, $v(1260)$, $v_{BC}(1260)$. All correlations are significant ($p$ test value) for a 95% confidence level.

Fig. 10. Distance/time diagrams: (a) horizontal gradients of absolute dynamic topography ($\partial\eta/\partial x$), interpreted in terms of a finite difference $\Delta\eta/\Delta x$; (b) alongshore barotropic velocity ($v_{BT}$); (c) alongshore observed velocity at 1260 m ($v(1260)$); and (d) alongshore baroclinic velocity at 1260 m ($v_{BC}(1260)$). (e) Time series at the EMC2 location of $\partial\eta/\partial x$ (black line and left $y$-axis) compared to $v_{BT}$ (red line and right $y$-axis). (f) Time series at the EMC2 location of $v(1260)$ (blue line) and $v_{BC}(1260)$ (gray line) compared to $v_{BT}$ (same than (d); red line). (g) Correlation coefficients (R) computed with a moving window of 180 days between $\partial\eta/\partial x$, $v_{BT}$ and $v(1260)$ time series. The pink and green line segments highlight no significant correlations ($p$ value test). These points are time-projected on the plots (a)–(c). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)
Variability in two period bands showed up in the wavelet spectra of the NVT time series: nearly bi-monthly (46–79 days) and nearly semi-annual (132–187 days), which explain about 21% and 27% of the EMUC transport variance, respectively.

The nearly bi-monthly period is connected to the same mode that dominates the main EMC (Schott et al., 1988). In the literature this cycle is attributed to the incidence of barotropic Rossby waves originated due to local wind-stress curl over the Mascarene Basin.

Fig. 11. ANDRO current velocities deduced at (a) surface and (b) near the Argo parking depth (~1000 m). (c) Spiciness ($\pi$) at the isopycnal level of 27.4 kg m$^{-3}$ estimated from historical Argo profiles. (d) $\theta$-$S$ diagram corresponding to the Argo profiles used in (c). The same spiciness colors used in (c) are used in (d) so only to stress the geographical position of the profiles. Profiles sampled in the region enclosed by the red line along the slope (bounded by the 1000 and 3000 m isobaths) are plotted in black. (e and f) $\theta$-$S$ diagram for the profiles enclosed by the (e) solid and (f) dashed rectangles highlighted in (d), respectively. Black profiles represent the same as in (d). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)
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