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Malvinas-slope water intrusions on the northern Patagonia continental shelf

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Abstract

The Patagonia continental shelf located off southeastern South America is bounded offshore by the Malvinas Current, which extends northward from northern Drake Passage (~55° S) to nearly 38° S. The transition between relatively warm-fresh shelf waters and Subantarctic Waters from the western boundary current is characterized by a thermohaline front extending nearly 2500 km. We use satellite derived sea surface temperature, and chlorophyll-a data combined with hydrographic and surface drifter data to document the intrusions of slope waters onto the continental shelf near 41° S. These intrusions create vertically coherent localized negative temperature and positive salinity anomalies extending onshore about 150 km from the shelf break. The region is associated with a center of action of the first mode of non-seasonal sea surface temperature variability and also relatively high chlorophyll-a variability, suggesting that the intrusions are important in promoting the local development of phytoplankton. The generation of slope water penetrations at this location may be triggered by the inshore excursion of the 100 m isobath, which appears to steer the Malvinas Current waters over the outer shelf.

1 Introduction

Continental shelf-open ocean interactions lead to the exchange of mass, water properties and momentum (Loder et al., 1998), and may be important in the maintenance of the shelf ecosystems and carbon fluxes to the deep ocean. These exchanges are important because continental shelves constitute one of the most biogeochemically active areas of the biosphere (Borges et al., 2005) and are net sinks of substantial amounts of carbon (Muller-Karger et al., 2005). Thus, it is necessary to identify regions of enhanced shelf-deep ocean interactions and to understand the factors that control these exchanges and their variability.
South of about 40° S the wide continental shelf off southeastern South America presents thermohaline characteristics distinct from the adjacent deep ocean waters (Fig. 1). The shelf is occupied by diluted Subantarctic waters with salinity (S) lower than 33.9. From 40 to 50° S the seasonal surface temperature variations are larger than 7°C (Podestá et al., 1991; Rivas, 1994) but salinity variations are relatively small because continental runoff from Patagonia (Vörösmarty et al., 1996) and evaporation-precipitation imbalance (Höflich, 1984) are low. The injection of fresh water from the Rio de la Plata near 34° S creates a low salinity region (S<32) which presents large seasonal displacements from 38° S to about 26° S (Piola et al., 2000, 2005). The Malvinas Current (MC) flows northward along the continental shelf break, carrying cold, fresh (S~34) and nutrient rich subantarctic waters derived from the northern Drake Passage to about 38° S (Piola and Gordon, 1989; Peterson, 1992), where it collides with the southward flowing Brazil Current. Both currents veer offshore with the MC describing a sharp cyclonic loop, form an intense thermohaline front (Gordon, 1981; Olson et al., 1988) and create a region of strong mesoscale variability (Chelton et al., 1990; Goni and Wainer, 2001), referred to as the Brazil/Malvinas Confluence (Gordon and Greengrove, 1986). From austral spring to fall the Patagonian shelf and MC waters form a moderate sea surface temperature front (>0.1°C km⁻¹) which closely follows the 300 m isobath (Saraceno et al., 2004). Recent studies show that the shelf break front is frequently arranged as a series of narrow along shelf break bands, which appear to be steered by the bottom topography (Franco et al., 2008). The shelf-open ocean transition is also characterized by a salinity front extending from the sea surface to the bottom at the offshore edge of the continental shelf (Romero et al., 2006).

North of the Rio de la Plata estuary (~34° S), where the continental shelf is narrow (~100 km), the mean flow, shelf break eddies and small-scale mixing lead to an active exchange between Brazil Current and shelf waters (Soares and Möller, 2001; Souza and Robinson, 2004; Franco et al., 2005). Similarly, satellite color and sea surface temperature (SST) data reveal substantial eddy variability along the western edge of the MC south of 50° S (Glorioso et al., 2005), which suggests an active exchange with...
the outer continental shelf associated with mesoscale eddies. However, observations and models suggest relatively low eddy energy along the path of the MC (Goni and Wainer, 2001; Penduff et al., 2001; Palma et al., 2008; Oliveria et al., 2009). Thus, shelf open-ocean interactions between the MC and the outer shelf off northern Patagonia do not appear to be dominated by mesoscale eddies, as further north. This portion of the slope region presents intense chlorophyll blooms (Podestá, 1997; Longhurst, 1998; Saraceno et al., 2005; Romero et al., 2006; Signorini et al., 2006) and is important for the life cycle of a variety of species throughout the water column and in the benthic domains (Podestá, 1989; Bertolotti et al., 1996, Sanchez and Ciechomski, 1995; Rodhouse et al., 2001; Acha et al., 2004; Bogazzi et al., 2005). It has recently been suggested that downstream divergence of slope currents flowing in the direction of coastal waves, such as the Malvinas Current, caused by bottom friction and lateral diffusion, is compensated by upwelling near the shelf break (Matano and Palma, 2008). Shelf break upwelling may be responsible for the extended chlorophyll-a maximum observed along the shelf break front (Romero et al., 2006). Based on the analysis of satellite derived SST and chlorophyll data, satellite tracked surface drifters, and hydrographic data, in this article we present evidence of previously undocumented slope water intrusions onto the continental shelf near 41°S. As will be shown later, these intrusions contribute to the development of phytoplankton blooms over the outer Patagonia continental shelf. The data are described in Sect. 2 and brief description of the hydrographic characteristics at the shelf break is provided in Sect. 3. Slope water intrusions are described in Sect. 4 and the discussion and conclusions are given in Sect. 5 and 6, respectively.

2 Data and Methods

This study combines hydrographic data and surface drifters from the southwest South Atlantic continental shelf, and slope, and SST and chlorophyll-a (CSAT) data. The hydrographic data was obtained from holdings at the Argentine Oceanographic Data
Center (http://www.hidro.gov.ar/ceado/ceado.asp) and at Instituto Nacional de Investigación y Desarrollo Pesquero (Argentina, www.inidep.edu.ar). The satellite tracked surface drifters are WOCE-Surface Velocity Program type, drogued at 15 m depth, designed to follow the water to within ±0.013 m s\(^{-1}\) in 10 m s\(^{-1}\) winds (Niiler et al., 1995). The original position data have been quality controlled and optimally interpolated to uniform six-hour interval trajectories (Hansen and Poulain, 1996). The data are available at NOAA Atlantic Oceanographic and Meteorological Laboratory (AOML, http://www.aoml.noaa.gov/phod/index.php). The SST data, provided by the Rosenstiel School of Atmospheric Sciences (University of Miami), are derived from NOAA satellites processed in 4 km resolution Global Area Coverage and re-processed to declouded, 2-day means of 18 km resolution following the procedures described by Mariano and Brown (1992). The satellite color images of CSAT concentration are Level 3, monthly mean Standard Mapped Images of 9 km resolution derived from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) provided by NASA/Goddard Space Flight Center (see O’Reilly et al., 2000). SST variability is dominated by the annual cycle, which is not the focus of this study. Thus, to remove the seasonal variability at each grid point the annual cycle was first estimated as the sum of sine and cosine terms representing the annual and semi-annual periods (see Podestá et al., 1991; Martinez Avellaneda, 2005). The non-seasonal SST variability (SST\(_a\)) was then determined by subtracting the annual cycle from the observed SST.

3 The thermohaline distributions at the shelf break

The salinity distribution at 10 m depth is used to describe the water mass structure in the upper layer. We chose the 10 m level to avoid near-surface salinity errors frequently present in quasi-continuous conductivity-temperature-depth (CTD) instruments. The climatology is based on 16 498 hydrographic stations, mostly collected after 1960. The mid shelf is occupied by relatively fresh waters (S<33.6), which can be traced southward to the coastal waters south of Tierra del Fuego and the Strait of Magellan.
South of 37° S the outer continental shelf is bounded by relatively colder and saltier “pure” subantarctic waters advected northward by the MC (Fig. 1). In the climatological salinity distribution at 10 m depth the transition from Subantarctic Shelf Water to Subantarctic Surface Water is depicted by the 33.8–33.9 isohalines, which, on average, are located just offshore of the 200 m isobath. Figure 1b also suggests that the cross shelf salinity gradient, which characterizes the shelf break front, increases north of 47° S (~0.3/100 km), where the steepness of the bottom slope also increases considerably, allowing the core of the MC to approach the outer shelf. The salinity gradient again decreases slightly between 40 and 43° S (Fig. 1b). The 33.8–33.9 subsurface salinity range is also located close to the region of enhanced surface temperature gradient north of about 45° S (Fig. 1a).

The cross shelf thermohaline structure at the shelf break near 41° S, as observed in March 1994 is illustrated in Fig. 2, the station locations are shown in Fig. 1. The cross shelf vertical section is characterized by a sharp seasonal thermocline over the shelf, which weakens offshore due to the outcrop of the near surface isotherms near stations 34 and 35. The outcrop of the seasonal thermocline creates a cross-shore temperature front at the western edge of the MC. The shelf break front is also characterized by the offshore salinity increase extending from the sea surface to the bottom, with $S<33.7–33.8$ over the shelf and $S>34$ on the MC core. The salinity front, centered close to the 33.9 isohaline, intersects the bottom at the self break and rises offshore with a mean slope of $3 \times 10^{-3}$ (Fig. 2b), similar to the shelf break front structure at the seaward edge of the Mid-Atlantic Bight south of New England (Beardsley and Flagg, 1976). Though the temperature distribution suggests an intrusion of cold slope waters into the shelf lower layer ($T<7^\circ C$), the outer shelf bottom waters are 0.35 fresher than the slope water, also inducing a weak cross-shelf density gradient in the bottom layer (Fig. 2). The cross shelf salinity contrast throughout the water column suggests limited exchange between outer shelf and slope waters across the shelf break front.
The shelf-open ocean transition is further illustrated by a T-S diagram of selected stations (Fig. 3). On average, the shelf waters are fresher than 33.80 and present minor seasonal and vertical salinity variations. The densest shelf waters are less dense than 26.5 kg m\(^{-3}\), and present relatively uniform near bottom properties throughout the year (not shown). Slope Waters (station 34 in Fig. 3) present vertical salinity stratification as mixtures of cold-salty (~6°C S>34) Subantarctic Water from the MC intrude near the bottom (Fig. 2). Further offshore, station 32 presents a tight nearly isohaline distribution of waters warmer than 3°C and a sharp slope change in the T-S diagram at about 2.5°C–34.2. These T-S characteristics within the core of the MC can be traced upstream to the northern Drake Passage (Piola and Gordon, 1989).

4 Results: a case for slope water intrusions

4.1 Sea surface temperature signature

The northward flowing MC creates a wedge of cold waters along the western edge of the Argentine Basin. Between 46 and 38° S the west edge of the MC, as determined by the location of the high SST gradient band separating warm shelf waters from the MC, closely follows the 300 m isobath (Saraceno et al., 2004). Inspection of the 2-day SST and SSTa composites in the period 1985–1999 reveals a total of 56 onshore isotherm inflections and negative anomalies near the shelf break between 38.5 and 46° S. About 50% of these events occur between 40 and 41° S, where SSTa range between −0.5 and −3°C and persisted between 4 and 32 days. Figure 4a depicts the SST distribution on 17 March 1986. The northward flow of the Malvinas Current along the continental slope creates the sharp temperature minimum located east of the 200 m isobath and extending to about 37° S. Figure 4b illustrates the SSTa for the same day. Between approximately 40 and 42° S, the 15°C isotherm deflected westward about 100 km, suggesting the intrusion of cold slope water over the outer shelf. The inset in Fig. 4a presents the evolution of the 15°C isotherm from 27 February to 19 March 1986. Sea
surface temperature in the outer shelf at 40.5° S decreased 3.8°C from 23 February to 19 March 1986 (see inset in Fig. 4b). The amplitude of seasonal variations in the outer shelf south of 40° S is ~10°C, with highest SST occurring in early February (Podestá et al., 1991; Martinez Avellaneda, 2005). To determine to what extent the temperature decrease observed at site A (40.5° S–58° W) is due to seasonal cooling the inset in Fig. 4b also presents the SSTa at that location. SSTa at site A presents temperature anomalies closely following the observed SST, and a decrease of 2.6°C between late February and mid March 1986. Thus, about 70% of the drop in SST observed at site A does not seem to be a result of the mean seasonal cooling. During the cooling period, the net heat flux through the sea surface at site A based on the data of Yu and Weller (2007) was 61±74 W/m² into the ocean. In the absence of mixing and advection, during the 25 days of observed cooling the sea-air heat flux would have lead to an average warming of ~1°C if the heat is distributed over the upper 30 m of the water column. As heat exchange with the atmosphere would act to warm rather than cool the upper layer, an inshore intrusion of slope waters seems to be the most plausible explanation for the temperature decrease observed in March 1986 (Fig. 4).

4.2 Non seasonal sea surface temperature variability

To determine the spatial pattern of non seasonal SST variability we carried out an empirical orthogonal function (EOF) analysis of SSTa. The first EOF, which explains 29% of the non seasonal SST variance, displays two centers of action (Fig. 5). One is centered close to 40.5° S 53° W at the location of highest sea surface height variability (>35 cm, Goni and Wainer, 2001; Palma et al., 2008) and highest eddy kinetic energy as derived from altimetry (~1500 cm² s⁻², Volkov and Fu, 2008) and surface drifters (>2000 cm² s⁻², Oliveira et al., 2009), and is associated with eddies and meanders at the Brazil/Malvinas Confluence. The first EOF also presents a center of action at the outer shelf near 41°S–58° W. This is the location where most of the cooling events are observed over the northern Patagonia continental shelf (Fig. 5).
Local cooling events at site A can be due to a variety of processes and time scales. The most intense events over the continental shelf are associated with the passage of atmospheric fronts, which can cause sharp temperature drops (~3°C in 30 h) in the upper layer (Rivas and Piola, 2002). These cooling events are of a regional nature, extending over the entire shelf in a few days. To quantify the events not associated with large scale regional changes we calculated the difference between SSTa at site A and the SSTa averaged over the region limited by 39–46° S and 57–63° W (hereafter referred to as ΔSSTa, see Fig. 1). This region includes both, oceanic and shelf domains, but excludes the region of high SST variability around the Brazil/Malvinas Confluence. The time series of ΔSSTa presents several minima associated with sharp localized cooling at site A relative to the surroundings (Fig. 6). The rate of the temperature change, the magnitude of the anomaly and the estimated heat exchanged with the atmosphere (Yu and Weller, 2007; Yu et al., 2008) of the most intense events (ΔSSTa < −1.5°C) are given in Table 1. The sea-air heat flux is averaged over three days prior to the lowest ΔSSTa. During seven of these localized cooling periods the estimated heat flux through the sea surface was positive (into the ocean, Table 1). The only event which was preceded by heat loss to the atmosphere (25 May 1987) is actually the one associated with the less intense non-seasonal cooling at site A (SSTa = −0.66°C in six days, Table 1). Thus, it seems unlikely that sea-air heat exchanges can explain the intense temperature drops observed at site A relative to the surrounding area.

The most intense events in terms of SST occur from mid austral spring (November) to mid fall (May, see Table 1), while the less intense events, with ΔSSTa < 1°C throughout the record length, occur in austral winter (July–September). A plausible explanation for the apparent seasonal modulation of high-frequency SSTa is the seasonal variation in the magnitude of the temperature gradient (∂T/∂x) across the shelf break front. The SST gradient is highest in austral summer and lowest in winter (Saraceno et al., 2004; Franco et al., 2008; Rivas and Pisoni, 2009).
The cooling of the upper layer observed in the outer shelf at site A suggests either more intense westward advection of relatively cold slope water or localized upwelling of subthermocline waters. In the following analysis we present evidence supporting the hypothesis of enhanced slope water intrusions at this location. The analysis also documents winter events which, in terms of westward penetration of slope water, appear to be at least as intense as the ones reported above based on the observed SST variability.

4.3 Hydrographic observations

The thermohaline structure across the shelf break front is characterized by an offshore temperature decrease and salinity increase. Therefore, onshore intrusions of slope waters should lead to negative SST anomalies, as described above, and also to high salinity anomalies ($S>$33.9, Fig. 1b). In this section we analyze hydrographic data to search for high salinity anomalies in the vicinity of site A.

To depict the water mass structure of the westward intrusions onto the continental shelf we present data taken in austral winter 1996. From 13 July to 14 August 1996 the R/V Dr. E. Holmberg occupied 123 CTD stations between 44 and 35°S (Fig. 7). At 10 m depth the 6.5°C isotherm and 33.9 isohaline closely follow the 200 m isobath, marking the outer shelf-slope water transition. Near 41°S however, both, temperature and salinity distributions present inshore isopleth deflections of about 100 km. The hydrographic stations in this region were occupied on 26 July 1996. The event caused the low SST signal between 40 and 42°S, apparent from late April to late July 1996. As expected for winter, when cross-shelf-break SST gradients and thermal stratification are weak, this was actually a moderate event in terms of ΔSSTa, with lowest values ($−0.6°C)$ observed in early July 1996 (Fig. 6).

At 10 m depth station 527, occupied about 120 km inshore of the 200 m isobath (see Fig. 1a for location), presents thermohaline characteristics typical of the slope water: 6.58°C and 33.8, about 0.2 saltier than shelf waters (Fig. 3). The water column at station 527, which reached within 2 m of the bottom, is virtually homogeneous, further
revealing that in winter the surface inshore intrusions extend vertically throughout the water column. This observation is also confirmed by the near bottom temperature and salinity distributions in July 1996, which display inshore excursions of isotherms and isohalines near 41°S similar to the surface pattern (not shown). Thus, the in situ data collected in July 1996 show that the outer shelf cooling in the upper layer is also associated with relatively high surface salinity, and that these anomalies extend throughout the water column.

Additional evidence for the slope water intrusions near 41°S is derived from the analysis of historical hydrographic data. We analyzed data from 21 cruises collected between 1981 and 2004 within the area bounded by 40–41°S and 57–58.5°W (region I in Fig. 1). To exclude stations taken outside from the continental shelf only stations occupied at bottom depths shallower than 90 m are considered. To characterize the waters below the seasonal thermocline salinity data at each station were vertically averaged within the 60–90 m depth range. The relative distribution of salinity binned in 0.05 class intervals suggests a relatively wide variability, with a main salinity mode centered on 33.75–33.8 (Fig. 8). The main salinity mode is representative of the most abundant variety of Subantarctic Shelf Water (Piola et al., 2000). In addition, a secondary mode (S>33.95) containing only about 10% of the observations is apparent. A bimodal salinity distribution is also observed in the upper layer (0–20 m), with the salinity modes 0.05 fresher than in the lower layer (not shown). Since the hydrographic data are not collected at regular time intervals, no conclusion can be drawn as to the frequency of the slope water intrusions. However, the salinity histograms within both layers present the expected distribution for intermittent high salinity events. Perhaps a more important question to ask is whether similar bimodal distributions are present elsewhere. To this end a similar analysis was carried out at the shelf break further south, within the region bounded by 44–45°S and 60–61°W (region II in Fig. 1a), which also presents a substantial number of observations near the shelf break. Data from 12 hydrographic cruises taken between 1983 and 2003 are available in region II. We observe two distinct results from region I: first the distribution is not bimodal, second, the highest salinities
observed in region II are 0.05 fresher (<33.95, Fig. 8). Thus, the salinity variability in region I supports the hypothesis that slope waters are present at that location, and not in region II.

4.4 Surface chlorophyll-a

The Malvinas Current is thought to be a significant nutrient source for the relatively intense chlorophyll maxima observed in austral spring and summer along the Patagonia shelf break (e.g. Podestá, 1997; Romero et al., 2006). Inshore intrusions of slope waters are therefore a potential source for enhanced nutrient enrichment over the shelf. In this region cloud cover prevents the use of reliable color data in time scales of a few days; we therefore analyze monthly mean images during the period 1998–2007. Inspection of the mean CSAT distribution in January suggests an onshore extension of the high chlorophyll region associated with the shelf break front (CSAT > 2.0 mg m\(^{-3}\)) near 41\(^\circ\) S (Fig. 9a). Moreover, the CSAT maximum presents a local increase at around 41\(^\circ\) S, which extends downstream (northeastward) to about 39\(^\circ\) S, closely following the 200 m isobath. These patterns are in general agreement with the findings of Romero et al. (2006, their Fig. 2c). Since the variability of CSAT over the shelf and slope is strongly coupled to the annual cycle (e.g. Garcia et al., 2004; Romero et al., 2006), to understand the nature of the spatial distribution of CSAT variability we removed the seasonal variability by calculating anomalies (CSATa) relative to the 1998–2007 monthly means. The standard deviation of CSATa is depicted in Fig. 9b. This pattern is similar to the first EOF mode of CSATa, which explains 23% of the non-seasonal variability (not shown). The highest standard deviation of CSATa is found along the shelf break and in near coastal regions. These regions of high CSAT concentration (>2 mg m\(^{-3}\)) are associated with frontal areas in the mean January distribution (Fig. 9a, see also Romero et al., 2006), and the mouth of Rio de la Plata near 35\(^\circ\) S. In addition, a high variability region is observed in the mid and outer shelf area between 41 and 38\(^\circ\) S. This region is co-located with the area where slope water intrusions have been identified based on the non-seasonal SST variability and hydrographic data. As suggested by the large
CSAT variability, we will discuss below the possible role of slope water intrusions on the development of phytoplankton blooms at this location.

4.5 Surface drifters

WOCE surface velocity drifters are excellent indicators of the surface velocity field and are used here to illustrate the location and kinematic characteristics of the slope water intrusions onto the continental shelf near 41° S. We used all drifter data available at AOML that were deployed in the western South Atlantic. The drifter trajectories along the continental shelf break and south of about 42° S are extremely smooth, and closely follow the isobaths along the continental shelf slope (Fig. 10). This is a result of the barotropic character of the MC, which is strongly steered by the bottom topography (Vivier and Provost, 1999; Saraceno et al., 2004). Inshore of the 2000 m isobath and south of around 39° S all drifters have a relatively strong northward component (Fig. 10; see also Oliveira et al., 2009). Of the 30 drifters moving northward along the western edge of the Argentine Basin, five entered the continental shelf near 41° S (color tracks in Fig. 10, Table 2). At no other latitude inshore intrusions are suggested by the drifter trajectories and the five drifters deployed within the continental shelf displaced offshore as they moved northward (e.g. 16617 and 34035, Fig. 10a). Such offshore component of the surface layer circulation is a response to the strong westerly winds predicted by numerical models (e.g. Palma et al., 2008). After returning to the deep ocean, all drifters are embedded in a southward flow, either by the Brazil Current or within the Brazil/Malvinas Confluence. Drifters (25815 and 34012) were deployed close to the 200 m isobath and drifter 54989 in the mid-shelf region at 47° S. All these drifters display a sharp anticyclonic turn near 41° S and drifted westward about 100–150 km. After entering the shelf most drifters moved northward to about 40° S and turned back offshore to the outer shelf. Drifter 16617 entered the outer shelf in early July 1997, a period relatively quiet in ∆SSTa at point A (Fig. 6), providing independent evidence that winter intrusions may be associated with a weak SST signal. This drifter crossed the 100 m isobath at 37.7° S after 55 days but continued moving northward along the shelf.
break and turned further offshore and southward near 34° S. This is the northernmost latitude reached by any of the northward moving drifters along the western Argentine Basin. Drifter 34035, entered the shelf more abruptly at 41.48° S in mid February 2004 and later followed a similar path to 16617 but continued moving northward along the mid-shelf to about 37° S, where it crossed the shelf break in the offshore direction 55 days later. Drifter 34012 presents a different trajectory from the rest of the intrusion drifters, it entered the shelf in mid March 2003 and, after describing the inshore loop it drifted northward in the mid shelf and then along a near coastal path reaching about 90 km from shore at 38° S. Further north 34012 reached the shelf break again near 37° S. The drifter data depict the path and possible northward extent of the slope water entering the shelf near 41° S. Table 2 summarizes information on the entry date and latitude, drift velocity and duration of each of the intrusions as captured by these drifters.

5 Discussion

5.1 Impact of slope water intrusions

Based on SeaWiFS derived chlorophyll-a the Patagonia shelf break blooms typically reach values close to 10 mg m\(^{-3}\) (e.g. Romero et al., 2006, their Fig. 3). These high CSAT concentrations have been verified by in-situ determinations (>11 mg m\(^{-3}\), e.g. Garcia et al., 2008; Bianchi et al., 2009). Given the proper light and stratification conditions, inshore intrusions of nutrient-rich Malvinas Current waters may act to promote or enhance the growth of phytoplankton over the continental shelf. To a large extent, the non-seasonal CSAT variability is interannual (e.g. Rivas et al., 2006; Romero et al., 2006). The 10-year (1998–2007) CSAT time series over the Patagonia continental shelf presents the maximum intensity and spatial extension in spring 2003. Based on the combined analysis of SST, CSAT, historical hydrographic data and outputs from a high resolution numerical model, Signorini et al. (2009) provided a detailed analysis of this event and discussed various possible mechanisms leading the anomalous
phytoplankton bloom. In November 2003 the CSAT bloom extended throughout the mid and outer shelves with values higher than $3 \text{ mg m}^{-3}$ and a sharp drop at the shelf break to $\text{CSAT}<0.2 \text{ mg m}^{-3}$ (Fig. 11a). In November 2003 CSATa was higher than $25 \text{ mg m}^{-3}$ centered around $40.3^\circ \text{S}–57.7^\circ \text{W}$ (Fig. 11b). Thus, the highest CSATa observed in November 2003 is located in the same region where we observe the highest non-seasonal variability of SST. The numerical model outputs analyzed by Signorini et al. (2009, their Fig. 10a) suggest that at the time of the 2003 bloom the shelf circulation was characterized by a strong northeastward flow along the coast, and a sharp inshore deflection of slope waters near $41–42^\circ \text{S}$. The later resembles the slope water intrusions described above. However, their estimates of onshore nitrate flux based on the model temperature, a proxy for dissolved nitrate, and currents in the upper layer, did not present particularly high values during the austral spring of 2003, as expected for strong slope water intrusions. Given the extent of the CSAT bloom observed in spring 2003 (the $10 \text{ mg m}^{-3}$ contour extends from 43 to $36^\circ \text{S}$, Fig. 11a) it seems unlikely that it could have been the response to a slope water intrusion of the scale suggested by the drifter trajectories ($\sim 100–150 \text{ km}$). However, the CSATa distribution clearly indicates that whatever mechanism lead to the anomalous phytoplankton development over the northern Patagonia continental shelf, its effects were substantially enhanced near $40–41^\circ \text{S}$, the region where the slope water intrusions are documented in this paper.

5.2 Genesis of slope water intrusions

The high SST and CSAT variability observed in the outer shelf near $41^\circ \text{S}$ suggests that the region is characterized by enhanced slope-shelf interactions compared to other regions along the Patagonia shelf break front. Though understanding the dynamics of the slope water intrusions is beyond the scope of this paper, here we discuss the possible cause for their occurrence near $41^\circ \text{S}$. The General Bathymetric Charts of the Oceans (GEBCO, www.gebco.net) bathymetry suggests that the steep shelf break bottom slope relaxes near $41^\circ \text{S}$ due to the inshore deflection of the 100 m isobath.
(Fig. 1, see also Lonardi and Ewing, 1971a, b). This feature does not appear to extend to the deeper ocean, as occurs with many canyons found along the shelf break further north and south (e.g. Hernández-Molina et al, 2009). The slight depth increase (∼10 m) at the location where we observe the center of action of non seasonal SST variability (Fig. 5) suggests that the temperature anomalies in the outer shelf may be associated with this topographic feature. Based on the analysis of nine years of SST images Saraceno et al. (2004, their Fig. 9) have shown that the high SST gradient band observed along the western edge of the Malvinas Current between 39 and 44° S closely follows the line of constant potential vorticity equal to 2×10⁻⁷ m⁻¹ s⁻¹ (f/H, where f is the Coriolis parameter and H is the bottom depth). More recently, Franco et al. (2008) have suggested that the surface transition between shelf and Malvinas Current waters is organized as a series of distinct thermal fronts, each following lines of constant potential vorticity, except for the westernmost front located over the outer continental shelf, which is more variable. Variability of the inner front is presumably due to reduced f/H gradients and a less pronounced topographic control of the flow in the outer shelf. A range of f/H contours 2×10⁻⁷ m⁻¹ s⁻¹ < f/H < 10⁻⁶ m⁻¹ s⁻¹ is plotted in Fig. 10b based on the 1 min resolution GEBCO gridded topography. Most contours are relatively smooth and follow the general northeastward orientation of the bottom slope, however, f/H=10⁻⁶ m⁻¹ s⁻¹ presents a sharp inshore turn near 41° S, which closely matches the inshore deflection of surface drifters (Fig. 10b). Moreover, all drifters except 34 035 also follow the same f/H contour when they turn offshore at ∼40° S. These observations therefore suggest that slope water intrusions near site A are guided by a topographic depression located in the outer shelf region, which causes the divergence of f/H contours and the inshore deflection of northward flowing waters along the western edge of the Malvinas Current. A detailed inspection of available bathymetric surveys in the area reveals that the deepest areas within the associated depression are only ∼10 m deeper than the surrounding waters. This illustrates the potential influence of relatively small scale topographic features on the circulation as well as the need for detailed bathymetric charts for numerical simulations.
If the flow were steered by a topographic anomaly over the outer shelf, the intrusions ought to be a permanent feature of the regional circulation, in contrast with the findings based on the analysis of the SST variability. There are however various possible causes for this apparent disagreement. The characteristics of the intruding slope waters may not be clearly discernable based on SST only. This appears to be the case in winter, when cross slope SST gradients decrease (e.g. Saraceno et al., 2004). Note for example, that though the hydrographic observations of R/V Holmberg clearly indicate a relatively sharp intrusion of cold-salty slope waters (Fig. 7), the signal is barely apparent as a negative SSTa relative to the regional SST (Fig. 6). In addition, recent studies based on the analysis of current meter records and altimeter-derived sea surface height anomalies near 41°S suggest large variability in surface velocity (−10 to 30 cm s\(^{-1}\)), volume transport (15 to 50×10\(^{-6}\) m\(^3\) s\(^{-1}\)) and ~50 km cross-shore fluctuations of the location of the MC core (Spadone and Provost, 2009). Thus, the intensity of the thermohaline anomalies induced by slope water intrusions may be modulated by the strength and location of the Malvinas Current.

6 Conclusions

We have presented evidence of intense slope water intrusions onto the northern Patagonia continental shelf near 41°S. The surface expression of the intrusions is a reduced surface temperature and enhanced chlorophyll-a variability. The intensity and frequency of these signals causes local maxima in non-seasonal SST and CSAT variability which are the largest of the shelf region and are only comparable in magnitude to those observed at the Brazil/Malvinas Confluence, a region dominated by mesoscale eddy and frontal activity. Hydrographic data reveals that the intrusions extend throughout the water column and that the temperature anomalies they generate occur with a high salinity anomaly, which confirms the offshore origin of the intruding waters. Associated with the intrusions surface drifters describe sharp inshore anticyclonic turns near 41.5°S and then move northeastward along the outer shelf before they are ejected.
offshore in cross isobaths flows within a wide range of latitudes. The drifter trajectories suggest that some slope water intrusions may actually extend along the outer shelf several hundred kilometers. A plausible explanation for the persistent development of slope water intrusions near 41°S is the onshore deflection of constant potential vorticity contours on the western edge of the continental slope. The deflection is associated with a subtle change in bottom depth. The nature of the non-seasonal SST variability, the bimodal salinity distribution and the surface drifter trajectories suggest that inshore intrusions occurring at this location are not permanent, but the physical mechanisms leading to its time variability remain unknown.

References


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O’Reilly, J. E., Maritorena, S., Siegel, D. A., O’Brien, M. C., Toole, D., Chavez, F. P., Strutton,


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Table 1. Characteristics of the most intense SST events ($\Delta$SSTa < −1.5°C.)

<table>
<thead>
<tr>
<th>Date</th>
<th>SST drop (°C) 6 days</th>
<th>SST drop (°C) 10 days</th>
<th>$\Delta$SSTa (°C)</th>
<th>Q (W m$^{-2}$)</th>
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<tbody>
<tr>
<td>16 Mar 87</td>
<td>−1.90</td>
<td>−3.62</td>
<td>−1.70</td>
<td>69</td>
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<tr>
<td>25 May 87</td>
<td>−0.66</td>
<td>−0.97</td>
<td>−1.74</td>
<td>−80</td>
</tr>
<tr>
<td>1 Nov 87</td>
<td>−1.53</td>
<td>−1.80</td>
<td>−1.64</td>
<td>157</td>
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<tr>
<td>29 Feb 88</td>
<td>−1.49</td>
<td>−0.41</td>
<td>−2.23</td>
<td>175</td>
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<tr>
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<td>−1.12</td>
<td>−2.90</td>
<td>−1.58</td>
<td>14</td>
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<td>10 Dec 94</td>
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<td>−1.41</td>
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<tr>
<td>13 Feb 96</td>
<td>−1.88</td>
<td>−2.46</td>
<td>−1.55</td>
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</table>
Table 2. Intrusion characteristics from surface drifters.

<table>
<thead>
<tr>
<th>Drifter ID</th>
<th>Entry date</th>
<th>Entry Latitude (° S)</th>
<th>Mean Speed (m s⁻¹)</th>
<th>Duration (days)</th>
<th>Exit Latitude (° S)</th>
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<tr>
<td>16617</td>
<td>3 Jul 1997</td>
<td>41.79</td>
<td>0.16</td>
<td>53</td>
<td>37.78</td>
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<tr>
<td>25815</td>
<td>4 Jan 1998</td>
<td>41.78</td>
<td>0.20</td>
<td>41</td>
<td>37.49</td>
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<tr>
<td>34012</td>
<td>14 Mar 2003</td>
<td>42.25</td>
<td>0.27</td>
<td>37</td>
<td>37.31</td>
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<tr>
<td>34035*</td>
<td>14 Feb 2004</td>
<td>41.26</td>
<td>0.18</td>
<td>52</td>
<td>36.37</td>
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<tr>
<td>54989</td>
<td>19 May 2006</td>
<td>41.30</td>
<td>0.18</td>
<td>20</td>
<td>39.14</td>
</tr>
</tbody>
</table>

* Drifter 34035 described the cyclonic offshore turn on 9 March 2004 but rather than exiting the continental shelf it continued drifting northward along a mid-shelf path.
Fig. 1. (a) Mean January distribution of sea surface temperature based on 15 years of satellite data (1985–1999). Contour interval is 1°C. Site A is indicated by an open circle, regions I, II and III are indicated by black rectangles. Also shown are hydrographic section shown in Fig. 2 (+), and station 527 (A). (b) Climatological salinity distribution at 10 m depth. Contour intervals for $S_{10}>32.5$ over the continental shelf are 0.1, and offshore 0.5 except when indicated. The grey shadings indicate the regions where the horizontal temperature gradient is higher than 0.018°C/km (a) and the 10 m salinities are within the 33.8–34 range (b). The dotted lines in both panels indicate the 100, 200 and 1000 m isobaths from GEBCO.
Fig. 2. Temperature (a) and salinity (b) sections across the Patagonia shelf break at 42° S collected in March 1994. The station locations are shown in Fig. 1a. The grey dashed contours are isopycnals (σ_T, kg m^-3).
Fig. 3. Temperature-Salinity diagrams of selected stations occupied in the outer shelf (37), shelf break (34) and slope waters (32) in March 1994 (see Fig. 2). Station 527 was occupied in July 1996, 125 km inshore from the 200 m isobath. The thin lines are constant $\sigma_T$, (kg m$^{-3}$).
Fig. 4. Satellite derived SST distribution (a) and SST anomalies (b) on 17 March 1986, both in °C. The heavy contour in (a) is the 15°C isotherm and the shaded contours in (b) are anomalies lower than −2°C, also reproduced in (a). The dotted lines in both panels are the 100 and 200 m isobaths from GEBCO. The location of site A (●) is indicated in (a). The inset in (a) shows the evolution of the 15°C isotherm on 27 February, 9 and 19 March 1996, with waters colder than 15°C shaded. The inset in (b) shows the SST (°C, dotted line) and SSTa (°C, heavy line) time series at A (see text).
**Fig. 5.** First mode of the empirical orthogonal function of SST variability (SSTa) estimated over the period 1985–1999. The heavy contour indicates the center of action of non-seasonal SST variability. The dotted lines indicate the 100 and 200 m isobaths from GEBCO.
Fig. 6. Time series of difference in SSTa between site A and region III (ΔSSTa), see Fig. 1 and text. The open circles indicate events where ΔSSTa < −1.5. The heavy arrow indicates the time of occupation of the R/V Holmberg cruise.
Fig. 7. Temperature (a) and salinity (b) at 10 m depth from hydrographic data collected in July 1996. The heavy contours are 7°C and 33.8, the station locations are indicated (+), station 527 with a bold symbol. The dotted lines represent the 100 and 200 m isobaths from GEBCO.
Fig. 8. Relative number of observations within 0.05 salinity class intervals for waters deeper than 60 m in the outer continental shelf in regions I (light grey) and II (hatched). See Fig. 1 for locations.
Fig. 9. (a) Mean January surface chlorophyll-α distribution (1998–2007) based on SeaWiFS data (CSAT). The solid line indicates the 2 mg m$^{-3}$ contour. (b) Standard deviation of the record-length monthly anomalies (CSATa). The black dot in (b) is the position of site A (see Fig. 1). The dotted lines in both panels are the 100, 200 and 1000 m isobaths from GEBCO.
Fig. 10. Trajectories of WOCE surface drifters in the western South Atlantic. (a) All observed drifters in grey, color tracks indicate drifters exhibiting relatively sharp inshore loops near 41° S. (b) Expanded view of the region indicated by the dashed rectangle in (a) with color drifter tracks overlapped with lines of constant potential vorticity (black contours in 10^{-7} m^{-1} s^{-1}). The dashed lines in both panels are the 100, 200, 1000, 2000 and 3000 m isobaths from GEBCO.
Fig. 11. Mean surface chlorophyll-a distribution (a) and anomaly (b) in November 2003 based on SeaWiFS data. The 3 mg m\(^{-3}\) (black) and 10 mg m\(^{-3}\) (white) contours are shown in (a) and the 10 and 20 mg m\(^{-3}\) in (b). The dotted lines in both panels are the 100, 200 and 1000 m isobaths from GEBCO.