A numerical study of the Southwestern Atlantic Shelf circulation: Stratified ocean response to local and offshore forcing

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[1] This article discusses the results of a suite of numerical simulations of the oceanic circulation in the Southwestern Atlantic Shelf region that are aimed to characterize its mean circulation and seasonal variability and to determine the dynamical mechanisms controlling them. Our experiments indicate that south of 40°S the mean circulation is dominated by a general northeastward flow in the southern portion of the shelf, which is controlled by the discharges from the Magellan Straits, tidal mixing, wind forcing, and the offshore influence of the Malvinas Current farther north. The region from 40°S to 33°S presents the highest seasonal variability, with intrusions of cold sub-Antarctic waters and the northward expansion of mixtures of the Río de la Plata waters in late fall and a slower retraction of the plume during spring-summer. Wind stress variability seems to be the primarily forcing mechanism for the plume dynamics. These model results are in reasonable agreement with observations and previous model results. The present solutions also reveal important additional features of the shelf response. The along-shelf circulation, for example, is largely driven by the western boundary currents in the middle and outer shelf, with induced transports that are 3 times larger than in experiments forced by winds and tides. The analysis also indicates that the upstream influence of the Malvinas Current is felt well beyond its retroreflection point in the form of a northward middle-shelf current and that the interaction of the Brazil Current with the Brazilian shelf topography is primarily responsible for inducing steady shelf break upwelling.


1. Introduction

[2] The Southwestern Atlantic Shelf (SWAS) extends from the tip of Tierra del Fuego (55°S), Argentina to Cabo Frío (~22°S), Brazil. This is the largest continental shelf of the southern hemisphere, and one of the most biologically productive areas of the world ocean [Bisbal, 1995; Acha et al., 2004]. The SWAS is very wide in the south (~850 km) but narrows markedly toward the north. Its general circulation patterns consist of a northeastward flow from the tip of Patagonia to the mouth of the La Plata River, and a southwestward flow farther north (Figure 1). The shelf circulation is driven by strong tides [Glorioso and Flather, 1997; Palma et al., 2004a], large freshwater discharges [Piola et al., 2005], highly variable winds [Palma et al., 2004b], and the influence of two distinctive western boundary currents: the Brazil and Malvinas currents [Piola and Matano, 2001].

[3] In spite of its ecological and economical importance [Costanza et al., 1997] our knowledge of the circulation patterns over this vast region is limited by the scarcity of observations. To the best of our knowledge, for example, there are only three documented descriptions of current meter time series, none of which lasted longer than a few months [Rivas, 1997; Zavialov et al., 2002; Castro and Miranda, 1998], and only one description of drifter trajectories [de Souza and Robinson, 2004]. Regional circulation patterns have been indirectly inferred from hydrographic observations and from a relatively small number of regional simulations [Forbes and Garraffo, 1988; Glorioso and Flather, 1995; Rivas and Langer, 1996; Pereira, 1989; Zavialov et al., 1999; Campos et al., 2000; Castelao et al., 2004]. In this article we aim to improve these descriptions through the analysis of a suite of long-term numerical simulations that, for the first time, considers the interactions between the shelf and the deep ocean and includes all the major forcings on the SWAS circulation, namely: winds, tides, freshwater discharges, and western boundary currents. Our objectives are to characterize the annual mean circula-
2. Background

This paper has been organized as follows, after this introduction, in Section 2 we offer a brief review of previous observational and numerical studies of the shelf circulation. Section 3 contains a short description of the 3-D circulation model, the procedure for estimating the forcing fields and the set-up of the different numerical experiments. Section 4 describes the model results. It starts with a brief discussion of the offshore circulation and it is followed with an in-depth analysis of shelf circulation and its sensitivity to different forcing mechanisms. Finally, section 5 summarizes and discusses all the previous results.

2.1. SSR

The hydrographic structure of this region has been extensively described in previous studies [e.g., Guerrero and Piola, 1997; Bianchi et al., 2005]. The outer-shelf water mass is characterized as Sub-Antarctic Shelf Water, a relatively fresh ($S < 34$) variety of sub-Antarctic water that is injected onto the SSR through the Le Maire Strait, the Cape Horn and possibly the shelf break (i.e., Malvinas Current). In the middle and inner shelf there is a distinct low-salinity surface tongue ($S < 33.4$) that is associated with the discharges from the Magellan Strait [Bianchi et al., 2005] (Figure 2b).

The SSR harbors some of the largest tidal amplitudes in the world ocean [Panella et al., 1991]. The tidal wave enters through the southern boundary and propagates to the north. Tidal motions in the middle and inner shelf are dominated by the semidiurnal harmonic ($M_2$) and in the outer shelf by the diurnal ($K_1$) and semidiurnal harmonics [Glorioso and Flather, 1997; Palma et al., 2004a]. Tidal forcing is particularly important in the inner-shelf region where it accounts for more than 90% of the total kinetic energy variance [Rivas, 1997].

Although the SSR is within the “roaring forties” beltway little is known about the wind driven circulation in this region. Forbes and Garraffo [1988] estimated along shelf surface currents of $\sim 20$ cm s$^{-1}$ using a simple Ekman-type model. Glorioso and Flather [1995] and Palma et al. [2004a, 2004b] postulated the existence of a broad northwestward flow with counterclockwise gyres within the Grande Bay and the San Jorge Gulf. None of these features, however, have been confirmed by direct observations, although Rivas [1994] and Rivas and Langer [1996] postulated the existence of an along shelf flow with a depth-averaged speed of 4 cm s$^{-1}$.

2.2. CSR

The hydrographic structure of the CSR is characterized by two water masses, Sub-Antarctic Shelf Waters ($S < 34$) in the south and Subtropical Shelf Water ($S > 34.5$) in the north [Piola et al., 2000] (Figure 2b). These water masses reflect the dominant circulation patterns of the region. In the southern portion of the CSR there is a northeastward inflow of high-salinity waters during the fall and winter, and a southward inflow of low-salinity waters from the La Plata River during the spring and summer.
[Lucas et al., 2005]. In the northern portion there is a southward flow that weakens during the winter [Zavialov et al., 2002]. The Sub-Antarctic and Subtropical Shelf Waters are separated by the Subtropical Shelf Front, a density compensated salinity and temperature front located near 32°S [Piola et al., 2000]. The tidal amplitudes in the CSR are relatively small [Palma et al., 2004a], and the wind stress forcing is characterized by weak intensities (~0.05 Pa) and large seasonal variations [Palma et al., 2004b]. Palma et al. [2004a] on the basis of results from a three dimensional numerical model postulated that there is a seasonal reversal of the circulation, but this hypothesis has not been confirmed by observations.

2.3. NSR

[10] The water mass structure of the NSR is dominated by warm and salty Tropical Water (T > 20°C, S > 36.40) in the surface (Figure 2b) and cold and relatively fresh South Atlantic Central Water below 200 m [Castro and de Miranda, 1998]. The wind direction in this region is predominantly from the northeast (i.e., upwelling favorable), except during the passage of cold fronts in the austral winter [Campos et al., 1995]. Tidal amplitudes in the NSR are low (<40 cm), with a dominance of the semidiurnal component [Harari and de Camargo, 2003; Castro and de Miranda, 1998; Palma et al., 2004a]. Scant direct current observations indicate the existence of a seasonally varying along-shelf flow in the inner shelf and a mean southward flow of in the middle and outer shelf [Castro and de Miranda, 1998]. Numerical simulations indicate that there is a southward flow that intensifies during the spring and summer and weakens toward the fall [Palma et al., 2004a]. They also indicate that the poleward advection of eddies by the Brazil Current generates shelf break upwelling [Campos et al., 2000; Castelao et al., 2004].

3. Model Description

[11] The numerical model used in this study is the Princeton Ocean Model [Blumberg and Mellor, 1987]. The model uses a curvilinear grid that extends from 55°S to 18°S and from 70°W to 40°W with a horizontal resolution of 5 km near the coast and 20 km near the eastern boundary (Figure 1). The bathymetry was interpolated from data of the Argentinean Navy supplemented with the Smith and Sandwell [1997] database for depths greater than 200 m. The vertical resolution comprises 25 vertical sigma levels with higher resolution in the top and bottom boundary layers. The model has three open boundaries were a combination of radiation and advection boundary conditions is used [Palma and Matano, 2000]. Further details about the grid configuration can be found in the paper by Palma et al. [2004a].

[12] The model was forced with data extracted from global models and databases. Tidal amplitudes and phases were interpolated from Egbert et al.’s [1994] model, and boundary inflows form the POCM-4 eddy-permitting global ocean model [Tokmakian and Challenor, 1999]. At the surface the model was forced with wind stress data from the ECMWF reanalysis [Trenberth et al., 1990]. Heat and freshwater fluxes were parameterized with a Newtonian damping to observed sea surface temperature (SST) and salinity (SSS). Climatological SST data was extracted from satellite observations [Casey and Cornillon, 1999] while the SSS climatology was constructed from seasonal quality-controlled historical hydrographic data. Climatological freshwater discharges obtained from direct measurements are injected at the La Plata River mouth (23,000 m³ s⁻¹ on average) and Patos Lagoon (2000 m³ s⁻¹) [Piola et al., 2008a]. The Magellan Strait outflow, estimated from a high-resolution numerical model of the Magellan Strait forced by tides, wind forcing and interoceanic sea level differences was set to 85,000 m³ s⁻¹.

[13] After a 6-year run initialized with annual mean temperature and salinity extracted from a World Atlas [Levitus and Boyer, 1994; Levitus et al., 1994] and annual mean forcing, the model was run for another 6 years with monthly forcing, in which period we saved in the last 3 years 3 day averages for analysis. Additional numerical experiments were designed to investigate the relative importance of various dynamical mechanisms that sustain the mean circulation and its seasonal variability. Six different model scenarios are used to isolate the predominant mechanisms: (1) the benchmark experiment with full forcing (EXP1); (2) a baroclinic experiment initialized as in EXP1 but without tides, winds, and freshwater forcing (EXP2); (3) a baroclinic experiment initialized with a homogeneoe ocean and forced with freshwater discharges (EXP3); (4) the same set-up as EXP3 but with the inclusion of tidal forcing (EXP4); (5) a barotropic experiment forced with climatological winds and tides (EXP5); and (6) a barotropic ocean forced with climatological winds (EXP6). The last two experiments were described in detail by Palma et al. [2004a]. Table I summarizes the general characteristics of all the experiments discussed in this article.

4. Results

4.1. Offshore Circulation

[14] The offshore circulation has a strong influence on the shelf dynamics therefore in this section we will briefly compare the model results in this region with observations. The offshore circulation patterns generated by the model are in good agreement with observations (Figure 2a). The Brazil/Malvinas Confluence (BMC), for example, is located at its observed latitude of 38°S [Olson et al., 1988; Matano et al., 1993; Garzoli and Giulivi, 1994]. The model’s skill to reproduce such a well-known feature of the regional circulation is particularly noteworthy since global, eddy-permitting models (i.e., the Parallel Ocean Circulation Model) have the confluence located several degrees southward of where it should be [Fetter and Matano, 2008]. The deficiency of the global models can be attributed to their lack of resolution of the bottom topography, which is known to be a critical element in the formation of the Malvinas Current (MC) and, hence, in the determination of the location of the confluence [Matano, 1993]. The transport of the Brazil Current (BC) in the model increases from 8.5 Sv (1 Sv = 10⁶ m³ s⁻¹) at 25°S to nearly 33 Sv at 36°S (Figure 2a). Transport values between 5 Sv and 10 Sv have been computed in the upper 500 m of the BC around 24°S using geostrophic methods [Stramma, 1989]. As the BC flows southward, its flow intensifies by about 5% per 100 km, which is similar to the growth rate in the Gulf
Stream, although transport values in the BC are considerably less [Peterson and Stramma, 1991]. Thus, at about 33°C the total geostrophic transport (which includes a recirculation cell in the upper 1400 m) is about 18 Sv, and reaches values of more than 22 Sv at about 38°C, where it encounters the MC [Gordon and Greengrove, 1986; Peterson and Stramma, 1991]. The transport of the MC in the model decreases downstream from 67 Sv at 45°C to 43 Sv at 42°C, reaching 31 Sv at 39°C. Estimates of the volume transport of the MC vary widely in the literature, ranging from 10 Sv to 70 Sv, although several recent studies converge toward 40–50 Sv at 41°C. Gordon and Greengrove [1986] using hydrographic sections and assuming a level of no motion at 1400 m estimated the MC transport at about 10–20 Sv at 41°C. Gordon and Greengrove [1986] using hydrographic sections and assuming a level of no motion at 1400 m estimated the MC transport at about 10–20 Sv at 41°C. 

73 Sv at 42°C by combining hydrographic data and Lagrangian drifter velocities. Using ADCP and hydrographic measurements Saunders and King [1995] estimated a transport of 50 Sv at 45°C. Combining 18 months of current meter

Table 1. General Description of the Numerical Experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Tides</th>
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<th>Brazil Current</th>
<th>Freshwater</th>
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*EXP5 and EXP6 were described in detail by Palma et al. [2004a, 2004b]. Freshwater forcing includes Magellan Strait (~85,000 m³ s⁻¹), La Plata River (~23,000 m³ s⁻¹), and Patos Lagoon (~2000 m³ s⁻¹) discharges.
measurements across the MC between 40°S and 41°S and sea level satellite observations Vivier and Provost [1999] estimated a transport of 41.5 ± 12.2 Sv. Vigan et al. [2000] using an inverse model and surface temperature images have concluded that the transport of the MC decreases from south to north with an estimate of 25 ± 5 Sv between 40°S and 41°S. Thus, the model-derived transports appear to be in good qualitative agreement with observations.

The BMC spawns one of the most spectacular eddy fields of the global ocean [Piola and Matano, 2001]. The sea surface temperature and surface salinity anomalies of these rings can be as large as 10°C and 2 psu and therefore are an important mechanism for the meridional transfer of salt and heat. Figure 2b illustrates the model capability to generate the high internal variability of the BMC through a snapshot of SSS. Figure 2b captures the instant when an intrusion eddy is clearly visible near 45°S, 54°W while a second eddy is close to detachment further north. The size and vertical structure of the eddies (not shown) are in good agreement with those computed from hydrographic observations. Also shown in Figure 2b is a large-scale filament of low-salinity waters expelled from the shelf that after meandering intrudes into the high-salinity tropical waters. To quantify the model skill to reproduce the mesoscale variability of this region we computed the SSH variances from all the available satellite altimeter data up-to-date (Archiving, Validation, and Interpretation of Satellite Oceanographic data data set, 1992–2006) (Figure 3a). Comparing the observed and modeled variability we note the following similarities and differences. There is a well defined maximum (>35 cm) centered close to 42°S, 52°W (gray lines) and the northward extension of maximum variability along the shelf break north of 38°S, both in the model and observations.

To further evaluate the model’s realism we compared the surface velocities from the model (at 15 m depth) with values derived from drifter data collected by the Global Drifter Center of NOAA’s Atlantic Oceanographic and Meteorological Laboratory (Figure 4). The drifter velocities are computed on the basis of all available observations in regions of 0.5° latitude × 0.5° longitude. The observations and model results show coherent jets, with maximum surface speeds of 0.4 m s\(^{-1}\), along the MC axis and larger than 0.8 m s\(^{-1}\) in the southward jet near the BMC. The overall current structure across the MC: the large cross-isobath increase in current magnitude toward the shelf break, the maximum core velocity and the subsequent inversion in velocity direction (the retroflection) shown in the observations is well resolved by the model (Figures 4c and 4d). At 50°S between 55°W and 60°W both drifter data and modeled currents shows northwestward flow. Along 60°W the drifters and the modeled velocities show northward flow along the isobaths. North of 40°S, the modeled northeastward flow in the continental shelf extends up to 34°S, closely following the drifter’s behavior. Along the continental slope of Brazil and the MC return the model
shows similar patterns, but larger speeds. The model velocity field has also a weaker recirculation cell of the BC near 33°S (Figure 4b). These differences are relatively minor since the larger speeds in the model can be attributed to the smoothing of the drifter data, and the absence of a stronger recirculation cell due to the limited offshore extension of the model’s domain.

There is also good qualitative agreement between hydrographic cross sections taken from synoptic observations and the model results. Model and observations show a wedge of cold and fresh subpolar water separating the warm and salty subtropical water farther offshore (Figure 5). Since the numerical experiment is initialized with observations we also included in our comparison the temperature and salinity profiles on the basis of the Levitus and Boyer (1994) data used to initialize the model. Note the marked differences between the initial profiles (Figures 5a and 5d) and the final model results (panels b and e). These differences are created by the model dynamics, which are able to reshape the overly smooth Levitus and Boyer fields into a pattern that more closely resembles the observations (Figures 5c and 5f).

Figure 4. (a) Annual mean sea surface velocity in the SW Atlantic computed from 10 years (1989–2001) of surface drifters. Only vectors with surface speed greater than 5 cm s\(^{-1}\) are shown, and vectors are color scaled. Coherent high-velocity jets are indicated by the dashed lines. (b) Surface velocity (15 m depth) obtained from the model (EXP1). Along-isobath velocity sections (c) 1 and (d) 2 indicated in Figure 4a, drifters (black line), and model results (red line). Vertical bars indicate standard deviation of the drifter-derived velocity about the mean.
4.2. Shelf Circulation

4.2.1. SSR (55°S to 41°S) 

The circulation in the SSR is forced by large tides, intense offshore winds and the barotropic pressure gradients generated by the Malvinas Current (MC). The surface salinity patterns generated by the model are dominated by the low-salinity plume from the Magellan Straits, which extends up to 40°S (Figure 6a). The depth-averaged circulation consists of a broad northeastward flow with average velocities of ~3.5 cm s\(^{-1}\) and peaks of more than 7 cm s\(^{-1}\). (Figure 6b). The circulation intensifies in the outer shelf, where it is highly influenced by the MC. South of ~49°S there is a well-defined jet in the inner shelf, which is known as the Patagonian Current that juxtaposes the plume from the Magellan Straits [Brandhorst and Castello, 1971; Bianchi et al., 2005; Romero et al., 2006]. There are anticlockwise gyres within Grande Bay and San Jorge Gulf with weak, southward flowing depth-averaged coastal currents. The vertical structure of the circulation is roughly equivalent to a two-layer flow where the upper layer is directed toward the northeast and the bottom layer in the opposite direction (Figures 6c and 6d). A simple mass balance of the model results indicates that the surface Ekman layer exports water to the North and the East that is largely compensated by inflow from the South. Only a small part of the northeastward transport (less than 10% on average) is compensated by inshore flow beneath the surface layer, closing the mass balance. These results are in agreement with previous studies in that the cross-shelf circulation generated by cross-shelf wind stress (dominant in southern SSR) is significantly weaker than those produced by along-shelf winds of similar magnitude [Greenberg et al., 1997].

The lower layer entrains waters from the deep ocean at the Le Maire Straits and to a lesser extent across the Malvinas shelf break front (Figure 6d) [Matano and Palma, 2008]. These inshore-directed subsurface currents generate areas of upwelling near the coast. However, because of the weak magnitude of the bottom currents, the associated vertical velocity is substantially less that in typical along-shelf upwelling winds. These weak upwelling velocities plus the efficient vertical homogenization of the water column associated with the large amplitude Patagonian tides [Palma et al., 2004a] makes very difficult the detection of cold strips of upwelled water near the coast by means of SST. The quantitative comparison of annual-averaged surface model currents (within 20 m of the surface) with the available moored measurements indicates a good agreement, less than 10% error both in magnitude and direction (Figure 7 and Table 2). The largest difference in current magnitude (~25%) is found near the shelf break at site C. It should be noted however, that the mooring site is on average at shallower depth than in the model because of the unavoidable bathymetric smoothing in regions of very steep slopes like the shelf break and therefore, model points slightly inshore of point C have speeds closer to that observed. The magnitude and direction of the depth-mean horizontal circulation on the shelf generated by the model (Figure 6b) are qualitatively consistent with those inferred by Rivas and Langer [1996] using an inverse box-model on the basis of historical temperature observations and heat fluxes. Comparison of the along-shelf transports of that solution with the results shown in Figure 6b indicates only approximate agreement. The average along-shelf transport of the inverse model increases toward the north and is about 3 times larger than our model results. The origin of this difference can be attributed to the poor representation of the shelf break in the box model (1° resolution), which allowed a larger contribution.
of the MC to the along-shelf transport along the eastern boundary. The spatial structure of the model salinity distribution (Figure 6a) is in good agreement with historical hydrographic observations [Bianchi et al., 2005].

One of the most notorious characteristics of the SSR circulation is the development of the Patagonian Current (Figure 6b). Although this current is obviously linked to the discharges from the Magellan Straits, the mechanisms that control its path and volume transport are far from clear. Note, for example, that it does not flow along the coastline, as expected from a density driven flow, but instead follows the 100 m isobath (Figure 6a). To establish the dynamical mechanisms that control the Patagonian Current we did three ancillary experiments: EXP3, EXP4 and EXP5 (Table 1). EXP3 is forced with the discharge from the Magellan Straits only. EXP4 is forced with the discharge from the Magellan Straits and tidal forcing. EXP5 is a barotropic version of EXP1 that was forced with winds and

Figure 6. Annual mean circulation in the Southern Shelf Region from EXP1. (a) Sea surface salinity. The white line indicates the 33.5 isohaline. (b) Depth-averaged velocity vectors. Numbers inside boxes indicate the transport (in Sv) through the indicated cross section. (c) Surface velocity vectors. (d) Bottom layer velocity vectors. Solid gray lines indicate the 100 and 200 m isobaths; the dashed line is the 1000 m isobath. The vector fields are shown for depths less than 500 m.
tides but lacks the influence of the western boundary currents and freshwater discharges (see the paper by Palma et al. [2004a] for an extensive description of this experiment). The comparison of the different experiments shows that the most contrasting results are between EXP5 and EXP3 (Figures 8a and 8b). In the former there is a coastally trapped current flowing southward along the shorelines of the Grande Bay. In the later the coastal current flows in the opposite direction. None of these experiments, however, is able to develop the Magellan Plume in its observed place [Bianchi et al., 2005] (see also Figure 6a). In EXP4 however, the effects of tidal rectification move the freshwater discharge away from the coast, but now the core of the current is located offshore of the observed position (Figure 8c) and the plume does not have the spatial structure suggested by the observations [Bianchi et al., 2005]. The shortcomings of EXP3 is corrected in EXP1, where the inclusion of the MC and wind stress forcing displace the jet axis close to the 100 m isobath and reinforces its frontal characteristics (Figure 8d).

To quantify the dynamical processes just described we computed the depth-averaged cross-shelf momentum balance of the four experiments (Figure 9). The dominant terms of the steady state climatologically averaged momentum budget in the cross-shore direction are:

$$ADV_x - \bar{v} + g\eta_x + \Phi_x - (K_{muz})_z = 0,$$

where $\bar{v}$ is the alongshore velocity component (−$f$v is the cross-shore Coriolis term), $\eta_x$ is the barotropic pressure gradient, $\Phi_x$ is the baroclinic pressure gradient ($P_x = g\eta_x + \Phi_x$ is the total pressure gradient), $ADV_x$ is the nonlinear advection term, and $(K_{muz})_z$ represents the vertical diffusion. The momentum balance near the coastal and midshelf region of Grande Bay in EXP5 shows that the cross-shelf surface pressure gradient set up by the westerly wind peaks near the coast and decreases offshore changing sign at

![Figure 7](Image)

**Figure 7.** (top) Comparison of modeled and observed surface currents in the SSR, showing model velocities (black) and mooring measurements (gray). Points A and B are from Rivas [1997]. Points C and D are from Global Environmental Facility project measurements. (bottom) A zoom of the point A region. The 200 m (full line) and 1000 m isobaths (dashed line) are also shown.

![Figure 8](Image)

**Figure 8.** Depth-averaged circulation in Grande Bay. Results from (a) EXP5, (b) EXP3, (c) EXP4, and (d) EXP1. The gray line indicates the 100 m and 200 m isobaths, and the heavy black line in Figure 8d indicates the cross section where the momentum balance (Figure 9) is evaluated.

| Table 2. | Comparison Between Observed and Modeled Time-Averaged Near-Surface Currents at Mooring Sites in the Southern Shelf Region and Shelf Break |
| Location | Speed (cm s$^{-1}$) | Angle (deg From East) |
| --- | --- | --- | --- |
| | [Obs] | [Model] (EXP1) | Diff | [Obs] | [Model] (EXP1) | Diff |
| A (43°19’S, 63°49’W) | 2.00 | 1.80 | 0.20 | 76 | 67 | 9 |
| B (43°45’S, 61°31’W) | 10.00 | 9.30 | 0.70 | 69 | 61 | 8 |
| C (43°50’S, 59°40’W) | 46.00 | 34.00 | 12.00 | 65 | 63.50 | 2.5 |
| D (41°S, 57°W) | 40.00 | 37.00 | 3.00 | 50 | 53 | 3 |

See also Figure 7. [Obs] indicates the time-average of the observational data, [Model] indicates the average of the model results at the observational sites, and Diff indicates the magnitude of the difference between observed and computed quantities at the observational sites, shown for both the velocity magnitude difference and the angular difference. A and B observational data are taken from Rivas [1997]. C and D are short-term measurements taken during 2005 (51 days) and 2006 (95 days), respectively, under the Global Environmental Facility–Patagonia Project.
approximately 200 km from shore (Figure 9a). This pressure gradient generates a southward flowing current, which forms the eastern limb of the Grande Bay gyre (Figure 8a). There is no apparent signature of the middle-shelf jet in the Coriolis term. In the experiment where the shelf ocean is forced with only low-salinity discharges from the Magellan Strait (EXP3) the model predicts a reduced salinity zone that is trapped within the 20 m isobath (~50 km from the coast) and is advected northward by a relatively uniform and intense coastal current (Figure 8b). Adding the tidal forcing (EXP4) causes an offshore shift of the front, an intensification of middle-shelf jet approximately at 150 km from the coast and a weaker (southward) coastal current (Figure 9c). While the magnitude of the nonlinear advection term in this experiment is very similar to EXP5, the cross-shelf distribution of the pressure gradient is substantially modified and resembles the results of the experiment with full forcing (Figure 9d). A peak of the pressure gradient force (dominated by the surface pressure gradient) is observed near the location of the maximum along-shelf current at the front. The above analysis suggests that the modification of the cross-shelf barotropic pressure gradient produced by the interaction of the low-salinity discharge and the vigorous tidal mixing present in Grande Bay is in large part responsible for setting up the intense northward residual flow, mostly governed by Ekman dynamics (Figure 9d).

[21] The momentum balances indicate that the intensification of the mid- and outer-shelf circulation to the north of ~50°S (Figure 10b) is dynamically driven by the barotropic pressure gradient generated by the MC (Figures 10c and 10d). Note that in EXP5, which lacks a MC, there is a very weak mean northward current between the coast and 200 km that is driven by a pressure set-up generated by local winds (P_x) balanced by vertical mixing (K_m u_z) (Figures 10a and 10c). In EXP1, however, the onshore extension of the negative barotropic pressure gradient generated by the MC develops a strong, geostrophically balanced, northward current, which is particularly intense north of about 47°S (Figures 10b and 10c).

[22] To end our description of the SSR circulation we will typify its seasonal variations. The stream function anomalies of the two most contrasting seasons of the benchmark experiment (EXP1) indicates a strengthening of the northward flow during the fall and a weakening during the spring (Figures 11a and 11d). The intensity of the seasonal changes is larger north of 48°S and offshore the 50 m isobath. To elucidate the cause of these variations we compared EXP1 with EXP6 and EXP2 (Table 1). EXP6 is initialized with constant density and forced by climatological wind stress.

Figure 9. Cross-shore depth-integrated momentum terms in Grande Bay for (a) EXP3, (b) EXP5, (c) EXP4, and (d) EXP1. The baroclinic (\( \Phi_x \), dashed) and barotropic (\( g \eta_x \), solid) pressure gradient terms are the gray lines, the total pressure gradient is the black dashed line, the Coriolis term is the black solid line, the vertical diffusion term is the line with full circles, and the advection term is the line with squares.
EXP2 replicates the conditions of the benchmark experiment but without tidal or wind forcing. Note that EXP1 and EXP2 incorporate, through the open boundary inflows the seasonal variations of the large-scale circulation. The comparison of these experiments indicate that the observed seasonal variations in EXP1 are driven mainly by wind forcing in the northern portion (>48°S) of the inner and middle shelf (Figures 11b and 11e), and by modulations of the MC transport in the southern region and offshore of the 100 isobath (Figures 11c and 11f). The variability of the MC transport in our model, which is derived from POCM-4C, is in agreement with observations that suggest a strengthening of the flow during the fall and weakening during the spring [Matano et al., 1993; Vivier and Provost, 1999; Fetter and Matano, 2008]. The strengthening of the northward shelf transport predicted by our model during the fall and winter and weakening during the spring and summer is consistent with the diagnostic calculations of Rivas and Langer [1996] and Forbes and Garraffo [1988].

4.2.2. CSR (41°S to 28°S)

The water mass structure of the CSR is shaped by the freshwater discharges from the Plata and the Patos Lagoon, and advection of Sub-Antarctic Shelf Waters from the SSR and Subtropical Shelf Waters from the NSR [Castro and de Miranda, 1998; Fiola et al., 2000]. The mean circulation in this region, particularly north of 38°S, presents marked intra-annual variations [Piola et al., 2000; Palma et al., 2004a], therefore we will focus our discussion on the peak months of each season. Results from the benchmark experiment shows that south of 38°S there is a general north-eastward flow in the middle and outer shelf that is driven by the local wind forcing and the barotropic pressure gradient associated with the MC (Figure 12). The inner shelf is characterized by the development of an anticyclonic gyre in El Rincón Bight during the winter and its decay toward the spring and summer. This gyre did not develop in our previous barotropic simulation (spring), which instead showed a southwestward current that extended from the mouth of the La Plata River to El Rincón Bight [see Palma et al., 2004a].

[24] North of 38°S the CSR shows marked seasonal variations of the circulation caused by changes in the local (winds and freshwater discharges) and remote forcing (western boundary currents). The circulation in the outer shelf, which is dominated by a poleward flow throughout the year, reflects its proximity to the BC. The circulation in the inner shelf, which is more affected by freshwater discharges and the seasonally varying winds, is directed to the northeast during the fall and early winter and to the southwest during the spring and summer (Figure 12). The
circulation in the middle shelf is more variable on account of its dependence on the inner- and outer-shelf forcing and will be discussed in more detail later. Seasonal variations of these circulation patterns are clearly evidenced in the temperature and salinity fields (Figure 13). During the fall and the early winter there is a strengthening of the north-eastward flow that produces intrusions of cold sub-Antarctic shelf waters and low-salinity waters from the Plata and Patos Lagoon further north (Figures 13b and 13d). During the summer the northern portion of the CSR is influenced by the onshore intrusions of the BC waters and by the retraction of the Plata plume (Figures 13a and 13c), and along the coasts of Uruguay and southern Brazil there is a development of nearshore upwelling driven by the prevailing winds (Figure 13a). Satellite observations of SST suggest that in favorable situations a large part of the Uruguayan coast (~250 km) is affected by this upwelling [Frutinian, 2005]. Although the seasonal variations of the La Plata discharges are relatively small its plume shows strong seasonal migrations: It drifts from approximately 38°S during the summer to 28°S during the fall, a northward excursion of more than 1200 km (Figure 13d). To further illustrate these migrations we constructed a time plot of the along-shelf evolution of the nearshore 33.5 psu isohaline, representative of the plume salinity (Figure 14a). The northern limit of the plume is located at approximately 32°30′S during the summer and moves to ~27°30′S in during the early winter, following the onset of southwesterly winds during the fall, with an average expansion velocity of ~145 km month⁻¹. The retreat of the plume starts during the late winter months and proceeds at a slower rate (~80 km month⁻¹), taking approximately 7 months to reach its summer location. The expansion and retraction velocity of the freshwater discharges in our simulation are in good agreement with satellite chlorophyll-a data, which are highly correlated with observed surface salinity [Piola et al., 2008a] (Figure 14a). The high correlation among northward (southward) along-shelf wind stress and lower (higher) values of surface salinity depicted in coastal locations of the Southern Brazil Shelf (Figure 14b) is
indicative of the strong influence of the local wind forcing on the plume dynamics. The phase differences observed between model and observations could be attributed to errors in the phase of the wind stress used to force the model, or to the inaccuracies of the salinity-chlorophyll relation.

To illustrate the vertical structure of the circulation patterns just discussed we selected representative salinity and velocity cross sections in the southern and northern portion of the CSR (C3 and C4, Figure 12a). Salinity offers the advantage of presenting relatively small seasonal variations compared to the large seasonal temperature changes. The southern region is characterized by a nearly homogeneous vertical distribution of salinity in the inner and middle shelf, and a strongly stratified shelf break front farther offshore (Figures 15a and 15b). The salinity structure of the outer shelf is very steady throughout the year but the inner shelf shows moderate seasonal variations that are controlled by intrusions of high-salinity waters ($S > 33.7$ psu) from the San Matías Gulf during the winter (Figure 15b), and by the equatorward advection of low-salinity waters ($33.5 < S < 33.7$ psu) from the SSR during the remaining seasons (Figure 15a). These changes follow the growth of the El Rincón Bight gyre during the winter months, which lead to the development of a stagnant region that allows the intrusion of high-salinity waters from the San Matías Gulf (Figures 12c and 15d). The summer collapse of the gyre and the strengthening of the middle-shelf jet facilitate the advection of fresher sub-Antarctic shelf waters from the SSR (Figures 12a and 15c). In the offshore region the most conspicuous aspect of the salinity field is the shelf break front, which is characterized by strong upwelling velocities whose intensity weakens during the winter months (Figures 15e and 15f). Although there are no direct current measurements to confirm the numerical results, the seasonal development of the El Rincón Gyre and the structure of the shelf break front and upwelling predicted by our simulation are in close agreement with the observational descriptions of Martos and Piccolo [1988], Lucas et al. [2005], and Romero et al. [2006]. Upwelling at the shelf break front is also indirectly suggested by the observed high levels of chlorophyll-a concentration at the

Figure 12. Depth-averaged circulation in the Central Shelf Region for (a) summer, (b) fall, (c) winter, and (d) spring. Velocity vectors greater than $0.3$ m s$^{-1}$ are not shown. The fields are shown for depths less than 500 m only. Numbers inside boxes indicate the transport (in Sv) through the indicated cross section.
surface, since upwelling usually brings nutrient-rich water into the upper euphotic zone and hence facilitates primary production \[\text{Romero et al.}, 2006\].

[26] The seasonal variability of the northern portion of the CSR is dominated by the migrations of the Plata plume (Figures 16a and 16b). The largest variations occur in the inner shelf, where the northward flow reverses direction during the fall and the early winter (Figures 16c and 16d). This region has two distinct upwelling centers, one over the shelf break and the other in the nearshore area (Figures 16e and 16f). The shelf break upwelling of colder and less saline slope water occurs through the entire year. During late spring and summer southwesterly winds reinforces the intrusion of slope waters, which reach the inner shelf (Figure 16e). During the fall, however, downwelling favorable winds inhibit the entrainment of the slope waters (Figures 16b and 16f). The salinity structure generated by the model is consistent with historical data and recent synoptic surveys conducted in the area [\text{Castro and de Miranda}, 1998; \text{Piola et al.}, 2008b]. The seasonal inversion of the depth-averaged shelf circulation in the inner Southern Brazil Shelf predicted by the model have also been predicted by simplified Ekman models [\text{Pereira}, 1989], and observed in the analysis of hydrographic observations and wind climatologies [\text{Lima et al.}, 1996] and 3-D barotropic models [\text{Palma et al.}, 2004a].

[27] It is difficult to discriminate the relative contributions of local and remote forcing and baroclinicity on the circulation patterns just described. We will, nevertheless, attempt to assess them by comparing experiments using different model set-ups. In the southern portion of the CSR, for example, the benchmark experiment (EXP1, Table 1) shows a substantially larger along-shelf transport than the barotropic experiment forced with winds only (EXP6) [\text{Palma et al.}, 2004a], and a weakening of the poleward current in the inner shelf. These changes are quantified in the cross-shelf momentum balances of both experiments, which indicate that the increase of the along-shelf transport in the baroclinic experiment is generated by the barotropic cross-shelf pressure gradient set-up by the MC (Figure 17). Thus, in the southern portion of the CSR the MC is the largest contrib-
utor to the development of the observed circulation patterns in the middle and outer shelf.

[28] To characterize the dynamical equilibrium of the northern portion of the CSR we calculated the cross-shelf momentum balances during the summer and late fall (Figure 18). These balances indicate that the along-shelf component of the circulation is dominated by a close balance between the effect of the Earth rotation and the cross-shelf pressure gradient (i.e., geostrophic balance). This relatively simple balance however, changes sign and magnitude according to the forcing and the time of the year. In EXP6, the wind forced barotropic experiment, the circulation is primarily driven by the alongshore component of the wind stress, which generates a northward flow during fall and winter, and a southward flow during spring and summer (Figures 18a and 18b (gray lines)). In EXP1, which included freshwater discharges, the downwelling favorable winds generate an intense cross-shelf salinity gradient that overcomes the negative barotropic pressure gradient set-up by the BC, and strengthens the inner- and middle-shelf jets during fall and early winter (Figure 18a (black lines)). In summer, this experiment shows the development of a northward countercurrent in the middle shelf (Figure 16c), which did not exist in the barotropic case (EXP6, Figure 18b). A similar countercurrent has been reported from observa-

ations. Zavialov et al. [2002] described a northward “residual” midshelf current, from short-term current meter observations, and speculated that it could be generated by the freshwater discharges. De Souza and Robinson [2004] using information from surface drifters deployed in the Southern Brazilian Shelf, described a northward flowing current along the 100 m isobath, and relate it to the latitudinal migrations of the Subtropical Shelf Front and the Brazil-Malvinas Confluence. We surmise that this countercurrent is driven by the cross-shelf pressure gradient generated by the MC near 38°S, which then spreads its influence in the direction of propagation of topographic shelf waves. Following Csanady [1978], the alongshore extent of an imposed cross-shelf surface gradient can be estimated as

\[ L_y = \frac{f H_x W^2}{r} \]

where \( H_x \) is the cross-shelf topographic gradient, \( W \) the cross-shelf scale of the surface gradient (set-up by the MC) and \( r \) is the bottom friction coefficient. In our particular case \( H_x \sim 1e-3 \), \( W \sim 160 \text{ km} \), \( f = 9.24 \times 10^{-5} \), \( r = 0.012 \) and \( L_y \sim 600 \text{ km} \), thus if we consider 38°S as the upper limit of the MC, the above estimate indicates that its influence should extend to ~33°S (Figure 19). Thus the model results indicate that the midshelf countercurrent of the CSR is

Figure 14. (a) Latitude of penetration of the model 33.5 surface isohaline (full line) and of satellite-derived chlorophyll-a (CSAT) (2.0 mg m\(^{-3}\) isoclines, dashed line) along the CSR coast (adapted from Piola et al. [2008a]). (b) Time evolution of the model coastal salinity (full line) and the along-shelf component of the wind stress (dashed line) near the C4 section indicated in Figure 12a.

Figure 15. Cross section of (a, b) salinity, (c, d) along-shelf velocity, and (e, f) vertical velocity at the Northern Argentine Continental Shelf (NACS) (C3 in Figure 12a). Figures 15a, 15c, and 15e are for a summer month (January), and Figures 15b, 15d, and 15f are for a winter month (August).
generated by the barotropic pressure gradient associated with the MC.

To investigate the generation of shelf break upwelling in the northern portion of the CSR we calculated the along-shelf momentum balance terms in the bottom boundary layer (Figure 20). The dominant balance is:

$$ fu + \frac{P_y}{C_0 K_{mvz}} = 0 $$

where $u$ is the cross-shore velocity, $P_y$ is the total along-shelf pressure gradient and $(K_{mvz})_z$ is the vertical diffusion term. In EXP6 (wind forcing only) the balance shows that the pressure gradient and the vertical friction terms have pronounced presence in the inner and middle shelf and tend to balance each other (Figures 20a and 20c). There is a very weak boundary layer cross-shelf flow in the outer shelf that reverses seasonally. In EXP1 however, this balance indicates that near the shelf break, the along-shelf pressure gradient associated with the BC drives an upslope current ($fu > 0$) (and hence upwelling) in the bottom boundary layer (Figures 20b and 20d). During the fall the vertical mixing

Figure 16. Cross section of (a, b) salinity, (c, d) along-shelf velocity, and (e, f) vertical velocity at the Southern Brazilian Shelf (SBS) (section C4 in Figure 12a). Figures 16a, 16c, and 16e are for a summer month (January), and Figures 16b, 16d, and 16f are for a late fall month (June).

Figure 18. Comparison of the depth-averaged cross-shelf momentum balance at the SBS section (C4) of EXP6 (gray lines) and EXP1 (black lines) for (a) fall (June) and (b) summer (January).
reinforces the up-slope flow in the outer shelf and slope but opposes the inshore flow in the middle and inner shelf (Figure 20b). During the summer the along-shelf pressure gradient increases in the middle shelf and the bottom friction term changes sign in the inner shelf (Figure 20d). While the increase in the pressure gradient seems to be related to variations in the BC intensity, the change of sign of the vertical mixing term in the inner shelf (inshore the 60 m isobath) appears to be driven by the seasonal changes of the wind direction (Figures 20b and 20d). Both effects reinforce the up-shelf flow of slope waters from the shelf break toward the coast and promote the appearance of a cold SST strip along the Southern Brazilian Shelf coastline during summer (Figure 13a).

4.2.3. NSR (28°S to 22°S)

This region is characterized by low-amplitude tides, predominantly northeasterly (alongshore) winds and the poleward flow of the Brazil Current near the shelf’s edge. There are no significant freshwater inputs in this area, although observations indicate that there are intrusions of the Plata plume into the southern portion of this region, particularly during the fall and winter seasons [Castro and de Miranda, 1998; Piola et al., 2000]. The circulation in the NSR is dominated by the local wind forcing in the inner shelf and is highly influenced by the BC in the middle and outer shelf [Campos et al., 1995; Castro and de Miranda, 1998; Castelao et al., 2004].

The model results show marked seasonal changes in the NSR circulation, particularly in the middle and inner shelf, which are caused by the seasonal variations of the atmospheric forcing (Figure 21). During the late spring and summer (not shown) there is a sharp SST front, located at ~60 km from the coast, in the northern half of the bight that

Figure 19. Near-surface (15 m) summer mean currents from EXP1. The modeled vector field has been interpolated onto a regular grid for presentation. The 100 m and 200 m isobaths (solid gray curves), the 1000 m isobath (dashed line), and the SBS cross section (C4) are included. Vectors outside the 500 m isobath are not shown. Note the offshore Brazil-Malvinas Confluence near 38°S and the continuous northward shelf current from this point up to 33°S closely following the 100 m isobath.

Figure 20. Comparison of the bottom boundary layer along-shelf momentum balance at the SBS section (C4) of the experiments EXP6 (gray lines) and EXP1 (black lines) for (a, b) a late fall month (June) and (c, d) a summer month (January).
separates the warm and salty tropical waters of the deep ocean from the colder (T < 20°C) coastal waters (Figure 21a). The depth-averaged circulation pattern consists of a southwestward flow with a mean speed of 0.1 m s⁻¹ in the inner shelf and 0.4 m s⁻¹ in the outer shelf. These patterns are consistent with the observations described by Castro and de Miranda [1998]. There is a marked weakening of the offshore SST gradients on the shelf during the fall and winter (Figure 21b). The cold SST tongue in the southwestern portion of the bight evidences the penetration of southern waters, which follow the strengthening of the northward flow from the CSR and the simultaneous weakening of the local northeasterly winds. Additional cooling of the shelf waters during the winter leads to the formation of a SST front near the shelf break. A comparison of the along-shelf transports in this simulation with EXP6 shows a threefold increase of the along-shelf transport due to the barotropic pressure gradient associated with the offshore flow of the BC (Figure 21). Analysis of satellite-derived SST data south of 30°S reveals similar seasonal changes in the shelf break SST gradients [Saraceno et al., 2004].

[32] The most conspicuous feature of the thermal structure of the NSR is the cold SST tongue in the nearshore region (Figure 21a). This tongue reflects the interplay between the inner and the shelf break upwelling regimes (Figures 21e and 21f). The former is driven by the local winds and the latter by the BC, which pumps cold and low-salinity South Atlantic Central Waters onto the outer shelf (T < 20°C) (Figures 21c and 21d). Upwelling favorable winds further entrain these waters onto the shelf and to the
surface. The shelf break upwelling is a continuous phenomenon but the coastal upwelling, which is closely tied to the seasonal cycles of the alongshore wind stress, peaks during the spring and summer and weakens considerably during the fall and winter (Figures 21e and 21f).

[33] To quantify the dynamical mechanisms that generate the shelf break upwelling we computed the bottom boundary layer along-shelf momentum balance in EXP2, which replicates the benchmark experiment without wind forcing (Figure 22 and Table 1). The magnitude of the along-shelf pressure gradient \( (P_y) \), which is of the same order as the Coriolis force and the vertical friction terms, indicates that the along-shelf changes in orientation of the coastline and the bottom topography contribute significantly to the development of the observed upwelling patterns. Without this effect the dominant balance would have been a classical Ekman bottom boundary layer balance i.e., vertical mixing balancing Coriolis. The indentation of the coastline, however, allows the development of along-shelf pressure gradients that change the circulation in the bottom boundary layer. The widening and narrowing of the shelf, for example, leads to the development of a reversal of direction of the along-shelf pressure gradient, and hence to larger onshore shelf break velocities in the north than in the south (Figures 22a and 22d). This balance, therefore, indicates that in the north the upslope flow is driven by alongshore pressure gradients with a smaller contribution of vertical diffusion while in the south it is primarily driven by vertical diffusion and regulated by the adverse action of the pressure gradient (Figures 22a and 22b). Once the colder water has been entrained onto the shelf upwelling winds could drive them farther up onto the water column. This balance is similar to that described by Oke and Middleton [2000] off Eastern Australia although they did not discussed the effect of variable alongshore pressure gradients in the bottom boundary layer.

[34] In previous analyses Campos et al. [2000] and Castelao et al. [2004] speculated that shelf break upwelling in this region is a sporadic process associated with the passage of meanders of the Brazil Current. Our results, however, indicate that shelf break upwelling is a persistent feature of the regional circulation (e.g., Figure 21e). In spite of the observed differences it should be noted that the upwelling mechanism proposed by Campos et al. [2000] and Castelao et al. [2004] and that proposed herein are not mutually exclusive but, in fact, they reinforce each other. However, while the presence of meanders and eddies near the shelf break is a sporadic, though quite frequent phenomenon, our results indicate that the sole existence of a steady poleward slope current in the presence of variable along-shelf topography can lead to a persistent upwelling flow. Castro and de Miranda [1998] ascribed the presence of cold waters in the northern bight during summer to the advection of cold water located farther north (Cape Frio region). Our analysis shows that a portion of cold slope waters may be brought to the coast locally by the combined action of offshore forcing and wind-induced upwelling.

### 5. Summary and Conclusions

[35] In this study we analyzed the SWAS circulation employing a set of three dimensional numerical simulations. The benchmark experiment includes tides, winds, freshwater discharges and offshore western boundary currents. Additional experiments varying the initialization and forcing fields were designed to explain the contribution made by various processes in driving the mean shelf circulation and its seasonal variability. Although historical observations of currents are too sparse and too short to construct climatological estimates of the circulation to compare with the model results, there is a general agreement with previous observations and simplified regional models [Castro and de Miranda, 1998; Romero et al., 2006; Piola et al., 2000, 2008a, 2008b; Forbes and Garraffo, 1988; Rivas and Langer, 1996; Pereira, 1989; Castelao et al., 2004] indicating that the primary physical processes are well represented in the model.

[36] The present solutions also reveal important additional features of the shelf circulation not previously reported. According to our results the annual mean circulation in the south of the SSR has an average northeastward transport of \( \sim 0.7 \) Sv, and it is characterized by the formation of a distinct jet, known as the Patagonian Current, which is generated by the combined effects of the low-salinity discharges from Magellan Straits, tidal mixing, and the wind stress forcing (Figure 8d). The Malvinas Islands, near the shelf break region, buffers the shelf circulation from the effects of the deep ocean circulation. North of \( \sim 50^\circ S \), however, the cross-shelf barotropic pressure gradient generated by the MC strongly influences the shelf circulation. There is a strengthening of the northward transport during
the fall and a weakening during the spring. These seasonal variations are driven by the wind forcing in the inner and middle shelf, and the MC in the outer shelf (Figure 11).

[37] The CSR circulation shows a general southward flow in the outer shelf and a northward flow in the middle shelf. The inner-shelf region shows strong seasonal changes, which are followed by significant anomalies of the temperature and salinity fields. During fall and early winter the thermal structure is modulated by waters advected northward from the SSR and La Plata (Figures 13b and 13d). During summer there is advection from the BC and local upwelling (Figures 13a and 13c). The high correlation between along-shelf wind stress and surface salinity in coastal locations of the SBS demonstrates the strong influence of local wind stress over the Plata plume (Figure 14b). The general circulation in the NSR is dominated by a general southwestward flow that weakens during the fall. The SST patterns of this region show large seasonal changes that follow the interaction between the locally wind driven circulation and the BC (Figure 21).

[38] One of the main conclusions of this study is that the neighboring western boundary currents have a very important effect on the shelf circulation. The most evident of which is the increase of along-shelf transport in EXP1 as compared to those reported in our previous study (EXP5 and EXP6) [Palma et al., 2004a]. There are more subtle dynamical influences such as the development of a northward middle shelf current in the CSR that, during summer, flows against the predominantly northwesterly winds. Although the existence of this current has been confirmed by observations its origin was originally ascribed to freshwater influences [Zavialov et al., 2002] or seasonal migrations of the Subtropical Shelf Front [de Souza and Robinson, 2004]. Our model results, however, indicate that this current is generated by the upstream spreading (in the arrested topographic wave sense) of pressure gradients set-up farther south by the MC. Thus, our analysis shows that the influence of the MC extends several degrees north of its confluence point (Figure 19).

[39] The influence of western boundary currents on the adjacent continental shelves is a common feature among various regions of the world ocean [Loder et al., 1998a]. Representative works that analyze these interactions in open shelves regions include those of Boicourt et al. [1998] for the Gulf Stream–South Atlantic Bight shelf, Loder et al. [1998b] for the Gulf Stream–Labrador Current–Middle Atlantic Bight, Weisberg and Hue [2003] for the Gulf of Mexico Loop Current–West Florida Shelf, and Rough and Middleton [2002] for the East Australian Current–New South Wales shelf in Australia. There are some similarities between these regions and the interaction of the boundary currents with the SWAS described in this paper, but also distinct differences. Topographically induced meandering of the Gulf Stream are believed to be a source of upwelling to the shelf in the South Atlantic Bight [Osgood et al., 1987] and previous studies demonstrated similar influences of the BC on the NSR. For example, Campos et al. [2000] and Castelao et al. [2004] ascribed the observed shelf break upwelling of SACW in the NSR to the passage of meanders and eddies produced by instabilities of the BC. Our analysis, however indicates that upwelling in the NSR is a persistent feature of the shelf break region driven by changes in the mean path of the BC caused by along-shelf topographic variations. This mechanism is supported by the analysis of the along-shelf momentum balance in the bottom boundary layer which shows that in regions where the BC turns inshore the along-shelf pressure gradient generates a geostrophic onshore current that uplifts slope water onto the shelf (Figure 22). The analysis is similar to that described by Oke and Middleton [2000] off Eastern Australia although they ascribed the upwelling to enhanced bottom friction induced by nonlinear dynamics rather than variable along-shore pressure gradients in the bottom boundary layer. The further entrainment of slope waters onto the nearshore region depends on the local wind forcing. For example, during upwelling favorable seasons (spring-summer) the shores of the Uruguay, southern Brazil and northern NSR are marked by a coastal strip of colder waters (Figures 13a and 21a) previously intruded onto the shelf via shelf break upwelling mechanisms described above.

[40] The observed chlorophyll blooms of the MC [Romero et al., 2006] are symptomatic of the upwelling of nutrient-rich waters to the surface (Figures 14e and 14f), but the mechanisms that may drive such upwelling are still under debate. Previous studies, particularly in the Middle Atlantic Bight [i.e., Gawarkiewicz and Chapman, 1992; Pickart, 2000] have shown that the internal processes associated with the formation of shelf break fronts in regions dominated by cyclonic currents can also generate shelf break upwelling. On account of the physical differences between the two regions however, it is unclear whether the same theories can be applied to the SSR. In a recent article Matano and Palma [2008] proposed that the shelf break upwelling in the SSR (Figures 15e and 15f) is associated with the spreading of the boundary current (i.e., MC) onto the shelf, which generates a diverging horizontal velocity field that is compensated by upwelling from below. In the proposed model the shelf break dynamics are not controlled by the downslope buoyancy flux generated by a shelf current, as postulated by previous authors for the Middle Atlantic Bight, but by the meridional pressure gradient generated by the slope current.

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