Ocean variability over the Agulhas Bank and its dynamical connection with the southern Benguela upwelling system

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Abstract:

This study analyzes the oceanic pathway connecting the Agulhas Bank to the southern Benguela upwelling system by means of a quantitative Lagrangian interpretation of the velocity field calculated by a high-resolution numerical simulation of the ocean around the southwestern tip of Africa. The regional ocean model is forced with National Centers for Environmental Prediction surface winds over 1993–2006 and offers a relevant numerical platform for the investigation of the variability of the water transferred between both regions, both on seasonal and intraseasonal time scales. We show that the intensity of the connection fluctuates in response to seasonal wind variability in the west coast upwelling system, whereas intraseasonal anomalies are mostly related to the organization of the eddy field along the southwestern edge of the Agulhas Bank. Though the study only considers passive advection processes, it may provide useful clues about the strategy adopted by anchovies in their selection of successful spawning location and period. The pathway under investigation is of major interest for the ecology of the southern Benguela upwelling system because it connects the spawning grounds on the Agulhas Bank with the nursery grounds located on the productive upwelling off the west coast.
1. Introduction

The Agulhas Bank forms the southern limit of the Benguela upwelling system (see Figure 1). It extends from off Cape Peninsula around 18°E to Port Alfred at about 26°E. Its meridional extent encompasses the full continental shelf within 34°S-27°S and with depths shallower than 200 m. The Agulhas Current flows along its southeastern edge. This current originates much further north in the Indian Ocean along the eastern coast of Africa and it retroreflects southwest of the Agulhas Bank, giving birth to an intense eddy activity made of meanders, eddies and filaments. These mesoscale features move northwestward and can interact with the dynamics of the Southern Benguela upwelling system. Westerly winds are dominant over the Agulhas Bank but transient easterly episodes, especially in summer and fall, can generate local upwelling cells [Hardman-Mountford et al., 2003; Shillington et al., 2006]. However, most upwelling phenomena (like the Port Alfred upwelling cell) are related to interaction of the Agulhas Current with the continental slope on the edge of the Agulhas Bank [Lutjeharms et al., 1989]. By comparison, the Benguela upwelling system is much more intense and steadier. It is located on the west and southwest coast of Southern Africa. The dynamics of the upwelling is driven by prevailing equatorward winds that induce an intense offshore Ekman transport. In the Southern Benguela region, the variability of the upwelling mostly concentrates around a few upwelling cells: the Namaqua cell around 30°S, the Cape Columbine cell around 32.5°S and the Cape Peninsula cell around 34°S [Weeks et al., 2006]. Subsurface waters upwell all year long but the winds are most intense from October to February, leading to accentuated sea surface temperature (SST) contrasts between the open ocean and the inner shelf during summer.

The Agulhas Bank is a major spawning ground for anchovies whose eggs and larvae are transported afterward, particularly via the Good Hope Jet that flows along the shelf edge off
the Cape Peninsula [Bang and Andrews, 1974], toward the southwestern coast of Africa
where they mature, within the nutrient-rich waters of the Southern Benguela upwelling
system [Shelton and Hutchings, 1982; Hutchings, 1992]. A few months later, young anchovy
recruits migrate back to the Agulhas Bank where they can represent a significant portion of
the adult spawning population. The southern portion of the Benguela upwelling system that is
relevant to our study extends from 32°S to 35°S and is mostly made of St Helena Bay, which
is the major nursery ground along the west coast, and the ocean from southwest of Cape
Agulhas to Cape Columbine. This latter area is traveled northwestward by anchovy’s eggs
and larvae during they journey to the west coast, and southeastward by young adults on their
way back to the Agulhas Bank spawning ground. The Southern Benguela upwelling system
includes a strong, surface-intensified, coastal jet related to the Benguela Current and a
counter-current that flows southward along the continental slope [Shillington et al., 2006].

This study aims at depicting and quantifying the progression of ocean waters from the
Agulhas Bank to the Southern Benguela upwelling system, making use of the velocity field
simulated by a high-resolution ocean model forced with atmospheric fluxes that incorporate
intraseasonal as well as seasonal and interannual variability. We put the stress on wind
forcing since the seasonal and interannual variability of the Benguela upwelling system
depends significantly on wind variability [Blanke et al., 2002; 2005], with the apparition of
subsequent SST anomalies along the coast and possible long-term spatial reorganization of
the marine ecosystem [van der Lingen et al., 2002]. We use the IRD (Institut de Recherche
pour le Développement) version of the ROMS-UCLA, free surface, primitive-equation ocean
model [see Shchepetkin and McWilliams, 2005; Penven et al., 2006a]. Particle trajectories
calculated with the ARIANE algorithm [Blanke and Raynaud, 1997; Blanke et al., 1999] are
used to depict the advective transport of water from the Agulhas Bank to the Southern
Benguela upwelling system over 1993-2006, a period over which the model is forced with
2. Method

2.a Ocean model

The parent model corresponds to the Southern Africa Experiment (SAfE) \cite{Penven et al., 2006ab}. This ROMS configuration was built using ROMSTOOLS \cite{Penven et al., 2007; http://roms.mpl.ird.fr/} and is designed for the resolution of the major phenomena around Southern Africa. The Mercator grid has an increment of 0.25°, ranging from 2.5°W to 54.75°E and from 46.75 to 4.8°S, and the horizontal resolution ranges from 19 km in the south to 27.6 km in the north. The vertical resolution is based on 32 s-coordinate levels that are stretched toward the surface. A radiation scheme at the lateral boundaries connects the model with its surroundings, while inflow conditions are nudged toward data obtained from the WOA 2001 database \cite{Conkright et al., 2002}.

Then, a nested modeling approach was followed to model the Agulhas Bank and surroundings with a higher resolution without disregarding variability at larger scales. The two-way grid-embedding capability of ROMS was employed, in which a sequence of structured grid models are able to interact with one another \cite{Penven et al., 2006c}. The embedding procedure makes use of the AGRIF (Adaptive Grid Refinement in Fortran)
package [Blayo and Debreu, 1999]. The high-resolution child model is designed to encompass the Agulhas Bank and its surroundings and has a temporal and spatial resolution three times finer than the parent grid (approximately 15 min and 8 km, respectively). The child model has $233 \times 185$ grid points in the horizontal plane, encompassing the area from 11 to 30°E and from 27.7 to 40.3°S. The parent grid supplies the boundary conditions of the child grid. Both the parent and child models use the general bathymetric chart of the World Oceans (GEBCO) for the bottom topography and start from rest. They are forced at the surface with the 1948-present NCEP reanalysis available with 6-hour in time and 1.875° in space resolution. The wind forcing is applied as a stress and the other surface fluxes are calculated with bulk formula derived from the Coupled Ocean/Atmosphere Mesoscale Prediction System [Hodur, 1997] without addition of any restoring term. This parent-child configuration was run from 1993 to 2006 after a three-year spin-up to reach statistical equilibrium. Model outputs were averaged and stored every two days of simulation. The variance of the child model sea level is in fair agreement with that deduced from satellite observations of the absolute dynamic topography, i.e., sea surface elevation above the geoid height obtained from the sum of weekly sea level anomalies and the Rio05 mean dynamic topography (see Ducet et al., 2000; Rio and Hernandez, 2004). Time-mean energetics of the retroflection area of the Agulhas Current and of the region over the Agulhas Plateau (around 27°E, 40°S) show equivalent intensity (Figure 2), keeping in mind the difference in time and space resolution of both datasets. The variability of the sea level over the continental shelf of the southern Benguela upwelling system is also equivalent (Figure 3), knowing that internal variability, which is uncorrelated between model and genuine observations, adds to surface forcing in generating upward and downward movements of the sea level at the coastline.

In a configuration run with surface climatological forcing, the same model is able to reproduce the important features of the Agulhas Bank with, among other elements, the strong
seasonality of the temperature structure, the effect of the Agulhas Current on the currents of
the Agulhas Bank, and the cool tongue (Cool Ridge) on the East Agulhas Bank [Chang, 2009,
Chang et al., 2009]. The fastest currents on the West Agulhas Bank are the coastal upwelling
jet, the outer shelf current and the Good Hope Jet. The two latter show seasonal fluctuations
with strongest currents in summer and weakest in winter. Flow on the Agulhas Bank east of
20.8°E is dominated by westward currents. Coastal flow is aligned with the coast. In winter,
reverse eastward flow is found close to the coast. The mean currents increase in magnitude
from the coast offshore. The strongest flow, on the outer shelf, is associated with the Agulhas
Current. It has a tendency to move off the shelf repeatedly, whatever the season, whilst
turbulent structures develop over the shelf. Currents along the coast and on the inner shelf
flow more easily westward onto the Western Agulhas Bank [Chang, 2009].

2.b Lagrangian calculations

The off-line Lagrangian calculations are done with the ARIANE algorithm [Blanke and
Raynaud, 1997; Blanke et al., 1999; http://www.univ-brest.fr/lpo/ariane/). The approach
allows volume transport estimates on the basis of infinitesimal weights allotted to numerical
particles and transported along their trajectories. Within this framework, numerical floats are
used to reproduce the movement induced by the dynamics explicitly calculated by the ocean
model without mimicking the behavior of true individual water parcels that would be of
course aware of both advection and subgrid-scale diffusion phenomena. The approach allows
interpretation of temperature and salinity variations along a trajectory as the integrated effect
of direct warming by the solar heat flux, run-off, precipitation and evaporation processes, and
mean lateral and vertical turbulent diffusion in the ocean model, i.e., water mass
transformation [Blanke et al., 1999].
The connection from the Agulhas Bank to the Southern Benguela upwelling system is here computed with millions of numerical particles released along a meridional section across the Agulhas Bank at 20.8°E (south of Cape Agulhas) and over the shelf and the slope shallower than 1200 m (i.e., north of 37°S). Initial positions for particles are spread over the successive time steps of the model archived velocity field, using a distribution technique derived from Blanke and Raynaud [1999]. The maximum transport carried by each particle is chosen equal to $T_0 = 100 \, \text{m}^3/\text{s}$ per two-day period, so that individual model gridcells (on the 20.8°E section) may see their transport, $T_i$, described by more than one (namely $N_i$) particle, with $N_i$ satisfying $T_i / (N_i)^3 \leq T_0$. If $N_i$ is 1, the particle is positioned right at the center of the model gridcell and will start moving from the middle of the time interval under consideration. For greater values of $N_i$, the $(N_i)^3$ initial positions are regularly distributed both in space (along the vertical and meridional extent of the gridcell) and in time (still within the same two-day interval). Each particle is allotted a weight equal to a fraction of the local westward flow so that the sum of all weights amounts to the full magnitude of the westward transport. Particles initialized within the same gridcell are of course allotted the same weight, i.e., $T_i / (N_i)^3$. Trajectories (with related infinitesimal transports) are integrated forward in time till they reach specific final sections (see Figure 4). These vertical sections completely close the area of interest from 12.7 to 20.8°E and 30.45 to 37.5°S. Some special care was taken to define the interception section located within the Benguela upwelling system: this section follows at best the 200 m isobath in order to stop trajectories when they do reach the continental shelf. Each trajectory is computed offline and integrated sequentially on the two-day mean fields of the simulation for one year at most, in order to limit the burden of the computations and to give each particle a same maximum lifetime to connect the initial section at 20.8°E to another control section. The numerical particles are released starting from year 1993 of the simulation. We stop the deployment at the end of year 2005 allowing to the last
released particles a one-year delay to exit the domain. At the end of the integration, only a
very small percentage of particles are still in the domain (and explain less than 0.4% of the
total incoming transport): such particles could not connect the initial section to another
geographical section in less than one year. The average water mass transfer between the
Agulhas Bank at 20.8°E and the Southern Benguela shelf thus derived is 0.38 Sv
(1 sverdrup ≡ 10^6 m^3/s); it is simply obtained by summing the weight of all the particles that
participate in the transfer. All the Lagrangian computations can be done in two different ways,
as explained by Blanke and Raynaud [1997]. Off-line diagnostics allow backward
computations of trajectories (simply by multiplying all velocity outputs by -1, and reversing
their order). The joint use of backward and forward Lagrangian calculations thus gives access
to a measurement of the error made in computing directional transports, as any transport
(from section A to section B) can be calculated in two independent ways: inseminating A and
summing the transports of the particles that do reach B, or inseminating B and summing the
transports of the particles that do originate from A. The size of the resulting error is of the
order of the infinitesimal transport given to each individual particle. The number of particles
we use in this study would allow us to define Lagrangian transports with accuracy better than
0.002 Sv, assuming that all particles can be tracked in time till they are intercepted at control
sections. Though the estimation of the Lagrangian transports is quite robust, the limitation put
on the time of integration (one year) leads to additional uncertainty on the fate of a small
fraction of the full westward flow at 20.8°E. Therefore, we put a reasonable estimate of the
error on the computed mean transports at 0.01 Sv. This accuracy was verified with the
outcome of a twin reverse experiment in which initial particles were deployed over the edge
of the Southern Benguela shelf over 1994-2006 and integrated backward in time for a
maximum of one year so that their origin could be assessed along the edge of the area of
study.
3. Mean integrated vision

The average forward transfer of 0.38 Sv is shown in Fig. 4 as a streamfunction once particle individual movements are time- and depth-integrated [Blanke et al., 1999]. The shelf nature of the connection stands out with very little transfer exported beyond the 500 m isobath. The flow on the Agulhas Bank is rather uniformly distributed whereas the access to the Southern Benguela shelf is restricted to the southernmost fraction of the interception section. Other destinations for the flow initially considered on the Agulhas Bank are the initial section itself (for moments and locations where the velocity is eastward), the Indian Ocean at 20.8°E (south of 37°S), the Southern Ocean at 37°S, the South Atlantic Ocean at 12.7°E and the subtropical Atlantic Ocean at 30.45°S, with corresponding average volume transfers of 0.41, 0.09, 1.97, 0.79 and 0.35 Sv respectfully (see Table 1).

The dominance of the southward export is explained by the extension of the initial section over the continental slope, above depths that can reach 1200 m. There, initial particles account for a significant amount of Agulhas Current waters that are likely to retroflect toward the Indian Ocean without entering the Atlantic Ocean. Median initial positions on latitude vs. depth and salinity vs. temperature diagrams are given in Tab. 1, together with related standard deviations. One easily check on Figure 5 that the fraction of the westward flow above the Agulhas Bank that reaches eventually the Southern Benguela shelf is located on average on the inner shelf. Particles initiated at the vertical of the continental slope are more likely to be transported toward the Southern Ocean or back to the Indian Ocean. Waters with other destinations (“south”, “west” and “north”) approximately lay out in tiers in that order on the Agulhas Bank, from the open ocean to the coast. On the Agulhas Bank, the tracer characteristics of the waters transmitted to the Southern Benguela shelf have mean
temperature and salinity of 14.8°C and 35.13 psu, respectfully. They do not differ much from
the waters transmitted elsewhere, except for those that recirculate to the Indian Ocean and that
are associated with colder and fresher properties (8.9°C and 34.83 psu, respectfully).

Henceforth, we focus only on the particles that describe the water transfer to the
Southern Benguela shelf. The places on the initial section most favorable to an export to the
west coast upwelling system are diagnosed by mapping on a regular grid at 20.8°E, with a
0.125° × 25 m spacing, the transport carried by the particles that do achieve this connection.
The result is scaled by the area of each grid element to express it as a velocity (Figure 6). The
flow is rather regularly distributed with latitude, although with a local maximum at the shelf
edge, and with depth over the first 100 meters (with the exception of a deeper vein at 150 m,
again at the shelf edge). It is worth noting that the distribution with depth favors subsurface
layers. The transfer flowing at 20.8°E in the 25-50 m range is 20% larger than the transfer in
the surface layer (0-25 m). This feature will be taken up in the next subsection when
discussing the effect of the surface wind stress along the journey from the Agulhas Bank to
the west coast: surface waters are more likely driven away from the coast than subsurface
waters during southeasterly wind episodes, and have less chances of reaching the upwelling
system. In terms of relative intensity, we find that the transport transmitted to the Southern
Benguela shelf and initially in the surface layer (0-25 m) explains only 12.4% of the total
available westward flow on the Agulhas Bank. The proportion increases to 17.6% for the
water flowing in the 50-75 m range and it decreases to less than 7% for all depth ranges
deeper than 100 m. An equivalent kind of transfer relative efficiency can be calculated with
respect to the initial latitude band considered on the Agulhas Bank (Figure 7). The largest
relative efficiency, 40.3%, is found near 35°S, i.e., midway between the coast and the middle
of the continental shelf. It falls down to 25% at the coast and to 20% at the shelf edge and
much less beyond (where the total available westward flow is however the largest, on account of the Agulhas Current).

4. Time variability

4.a Seasonal scales

The relative efficiency of the connection of the westward flow on the Agulhas Bank to the Southern Benguela upwelling system is not frozen in time but varies on a seasonal scale, even though the largest efficiency always occurs on the internal shelf (between 34.5 and 35.5°S on Fig. 7). It can reach more than 70% in the neighborhood of the coast in late winter (for an average efficiency over the whole shelf of about 40%) but it is much less during summer (15% on average over the whole shelf, with a maximum of only 25% near the coast). These fluctuations are worth investigating, by focusing on the initial and final temporal positions of the particles that explain the connection.

We scale the final ages of particles into one-day bins (see Figure 8) to derive useful properties such as the median time of the transfer, 58 days, or the times by which 10% and 90% of the transfer are achieved (32 and 120 days, respectively). Ten and ninety percents of the transfer are achieved within one and three months, respectively, and the fastest particle makes the connection in only 11.5 days. The mode of the distribution, i.e., the most frequent value for the connection time, is obtained for about 40 days, which is compatible with the anchovy life-cycle patterns [Huggett et al., 2003]. This happens to be the same value as the lag that maximizes the cross-correlation coefficient (0.74) of both time series of the transfer, when considered at 20.8°E and on the edge of the Southern Benguela upwelling system (hereafter “inflow” and ”outflow” time series, respectively).
The disparity in ages stems of course from differences in initial velocity on the Agulhas Bank (depending on depth, latitude and time of departure), but also from the distance to be covered (to connect varied initial and final positions on the Agulhas Bank and on the Southern Benguela shelf, respectively) and from the complexity of the trajectories that may involve transport by and recirculation in mesoscale structures. Figure 9 shows examples of diversified behaviors, starting from approximately the same geographical model gridpoint on the Agulhas Bank (20.8°E, 35°S, at the sea surface) and at the same season (mid summer) but at different instants of the simulation, and leading to total travel times that vary from 24 days (i.e., a short connection time) to slightly more than 6 months. Most displacements are done along the shelf edge but excursions in the open ocean do occur, either to the southwest of the Agulhas Bank or west of the Benguela upwelling system. Cross-shore movements take place as eddying pathways, because of capture by coherent structures. The complexity of the trajectories also involves upward and downward migration, even though the depth range covered here by the selected set of particles does not extend beyond [0 – 80 m] (not shown).

The inflow and outflow time series are characterized by a dominant seasonal cycle (Figure 10). We obtain intensified and weakened flows on the Agulhas Bank in September and April, respectively. The time series for the transfer considered at the entry of the Southern Benguela shelf shows equivalent extremes, but one to two months later because of the advection time needed to make the connection. The correlation of each time series with a mean seasonal cycle built from the average of 12 successive years gives linear coefficients equal to 0.61 and 0.79, for the inflow on the Agulhas Bank and the outflow in the upwelling system, respectively. These two large correlation coefficients, with a seasonal signal more apparent downstream than upstream, suggest that the transfer of water from the Agulhas Bank to the Southern Benguela upwelling system is conditioned by ocean variability either on the west coast of southern Africa or along the journey from the Agulhas Bank to the west coast.
upwelling. The seasonal variability of the transfer is not linked explicitly to upstream ocean variability (along the southeastern coast of South Africa). Indeed, seasonal variability is not dominant in the time series of the full westward flow available on the Agulhas Bank at 20.8°E; it appears only in the fraction of the flow that eventually connects to the west coast upwelling system. In fact, on the Agulhas Bank, the linear correlation coefficient between the time series of the full westward flow and its mean seasonal cycle falls down to 0.23 (not shown). The seasonal phasing obtained on the Agulhas Bank for relative efficiency (Fig. 7) and intensity of the transfer (Fig. 10a) reinforces the analysis that the full incoming westward flow on the Agulhas Bank does not govern the variability of the transfer eventually achieved to the Southern Benguela upwelling system.

In order to support this assumption about the origin of seasonal variability in the transfer, we performed an additional Lagrangian experiment in which the interception sections at 30.45°S and along the Southern Benguela shelf were replaced by a unique zonal section at 33.2°S, i.e., south of Cape Columbine. In this new experiment, we used the exact same ensemble of numerical particles as in the reference experiment (i.e., their same initial positions on the Agulhas Bank at 20.8°E), but the trajectories are inspected at 33.2°S before they can interfere directly with the west coast upwelling system. In all other respects the Lagrangian calculations are numerically and virtually the same. We differentiate the new in-flight interception at 33.2°S according to the position with respect to the coastline, by grouping the particles that are over the shelf (limited by isobath 200 m), over the continental slope (limited by isobaths 200 and 1200 m) or further offshore (open ocean). Table 2 shows the partition of the transfer according to the final positions of the particles in the reference experiment (at 12.7°E, at 30.45°S or on the Southern Benguela shelf) and their positions at 33.2°S. Less than 2% of Agulhas Bank waters that eventually reach the Southern Benguela upwelling system (third row of Tab. 2) are seen to travel at 33.2°S in the open ocean (0.01
Almost three quarters of the transfer (0.27 Sv) follow a coastal route over the shelf and the remaining 25% (0.10 Sv) go northward through 33.2°S over the continental slope. However, a large fraction (78%) of the waters originating from the Agulhas Bank and in transit at 33.2°S over the continental slope (second column of Tab. 2) do not make their way to the west coast upwelling system, but eventually reach the more distant interception sections at 30.45°S (“north”) and 12.7°E (“west”) in equivalent proportions (0.17 Sv for each section). The situation for the waters in transit at 33.2°S over the shelf (third column of Tab. 2) is of course more in favor of a transmission to the west coast upwelling system (0.27 Sv), the transmission to 30.45°S and 12.7°E being only 0.05 and 0.03 Sv, respectively.

We focus now on the time variability of the connection established between the Agulhas Bank and the continental slope and shelf at 33.2°S (the last two columns of Tab. 2), restricting it to the waters that do not reach the Southern Benguela upwelling system (0.42 Sv, by ignoring the last row of Tab. 2) and we compare it with that of the genuine transfer of water between the Agulhas Bank and the upwelling system. The flows contributing to the two transfers are referenced in Tab. 2 by superscripts (2) and (1), respectively, and are schematized in Figure 11. For each transfer, we construct a mean seasonal cycle both for the inflow on the Agulhas Bank (at locations A2 and A1, see Fig. 11) and for the intercepted flow at 33.2°S (at B2 and B1). For the connection we are studying in this paper, the linear correlation coefficient at 33.2°S (at location B1) between the time series of the flow itself and its mean seasonal cycle is now 0.74 (it was 0.79 when considered at its terminal stage on the edge of the Southern Benguela shelf (at C1), and 0.61 when considered at its initial stage on the Agulhas Bank at location A1). For waters that follow the same initial path (over the slope and the shelf) but that are not to be captured by the west coast upwelling system, the equivalent correlation coefficients are only 0.33 and 0.36 at locations A2 and B2, respectively. Therefore, the seasonality of the connection established between the Agulhas Bank (at
20.8°E) and 33.2°S depends on the fate of the waters north of that latitude. The transfer that is not captured by the west coast upwelling system is not associated with any significant seasonal signal over the Agulhas Bank whilst the genuine mass transfer from the Agulhas Bank to the Southern Benguela upwelling system shows significant seasonal variability, inherent to seasonal variability in this coastal upwelling.

Wind variability over the west coast is of course a major contributor to such variability, with its ability to drive seasonally the uplift of subsurface offshore water over the continental shelf. In this framework, the transfer of waters from the Agulhas Bank to the west coast upwelling system is seen as a seasonal draining among waters that flow almost continuously toward the subtropical Atlantic Ocean, within the Benguela Current, while keeping in mind that the surface wind stress is also able to move the waters away from the coast all along their journey, depending on the direction and intensity of its alongshore component. Figure 12 shows the alongshore component of the wind stress over the shelf of the west coast, during the full length of the simulation. The cross-shore component of the wind stress has a much smaller variability and a mean value close to 0 (not shown). The dynamical upwelling is active most of the year (with a mean value of the meridional wind stress equal to 0.032 Pa) but is maximum in summer (December to February) and minimum in June. Therefore, the peaks of variability of the wind stress coincide closely with the peaks of variability of the transfer when considered on the Southern Benguela shelf. We note that the phase locking is not perfect, with the maximum of the wind stress occurring slightly after the maximum of the transfer (the time-lagged linear correlation coefficient of both time series is maximum for a 25- to 30-day lead time). This is because the surface wind stress is also active on the Agulhas Bank and drives a fraction of the westward flow (considered at 20.8°E) away from the coastline (making it out of reach of the upwelling process on its arrival in the neighborhood of the west coast region). Wind variability over the Agulhas Bank indeed shows dominant
episodes of southeasterlies in summer (Figure 13), at the same moment as the alongshore component of the wind stress is maximum in the Southern Benguela upwelling system. On the Agulhas Bank, the offshore deflection by Ekman processes of the westward flow generates a fluctuation in the position of the coastal current at the westernmost edge of the bank (around 18°E) that can interfere with the upwelling process on the west coast: it is not when upwelling winds blow their hardest on the west coast that 20.8°E-originating waters are the most likely to be present at the entrance of the upwelling cell. For other seasons, the alongshore component of the wind on the Agulhas Bank turns eastward and cannot drive the westward oceanic flow away from the coastline. In accordance with this seasonal cycle on the wind stress, the coastal upwelling jet is only present in spring and summer, decreasing through autumn and is not apparent in winter [Chang, 2009].

4.b Intraseasonal events

In addition to seasonal variability, the transfer of waters from the Agulhas Bank to the west coast upwelling shows irregularity on intraseasonal scales (Figure 14). Such anomalies can appear as month-long periods over which the modeled transfer, averaged over 10-day bins, is consistently smaller (such as in late 1997, mid-1999 and mid-2003) or larger (such as in early 1998, mid 1999 and early 2004) than its mean seasonal value. The anomalies translate in interannual contrasts when computing for each year of the simulation the volume of water transferred from the Agulhas Bank to the Southern Benguela shelf. Such annual transfers can vary by as much as 80% from year to year, with extreme values of 0.28 and 0.51 Sv in 1997 and 1998, respectively. Time series of intraseasonal anomalies calculated at the two ends of the transfer (i.e., for the inflow on the Agulhas Bank at 20.8°E and for the outflow on the Southern Benguela shelf) over 10-day time intervals still present a maximum cross-correlation coefficient (0.60) for a 40-day lag (the coefficient was 0.74 when seasonal
variability was included; see subsection 4.a). Intraseasonal anomalies apparent at both ends of the transfer are thus related. It is not only a question of local and temporary modulation of the strength of the inflow and outflow time series. Moreover, such events are not associated with specific wind events along the path of the connection, as noticeable on the time series of the wind stress (Fig. 12) and of the transfer (Fig. 10) and evidenced by very poor cross-correlation coefficients (less than 0.1) between outflow or inflow intraseasonal anomalies and wind stress anomalies, whatever the value chosen for the time lag.

The ocean around Southern Africa and more especially along the Benguela Current is characterized by internal variability, which can generate interannual sea surface temperature anomalies over the shelf along the western coast [Blanke et al., 2002], but also change the main features of the connection established between the Agulhas Bank and the west coast upwelling system and possibly disrupt it or intensify it momentarily. Irregularity in the way the Agulhas Current rushes down along the Agulhas Bank is here the main reason for such intraseasonal variability. Figure 15 shows maps of the modeled sea level for selected moments when the connection under study almost vanishes or significantly increases. The presence of cyclonic activity to the southwest and south-southwest of the Agulhas Bank is synonymous with a deflection of the Agulhas flow away from the western side of the Agulhas Bank. On the contrary, anticyclonic eddies in the same place appear very effective for channeling northwestward along and over the shelf a significant fraction of the Agulhas flow that will eventually turn around the southwestern corner of Africa and reach the west coast upwelling system. In the former configuration, the particles used in our Lagrangian experiment are prone to a southward export to the interception section located at 37.5°S. In the latter case, they are freer to move along the Agulhas Bank, avoiding this early interception. As a more synthetic index, we calculate the integral of surface relative vorticity over a domain that extends from 16 to 21°E and from 35 to 38°S and over bottom topography
deeper than 1200 m. The index is shown as 10-day averages on Figure 16 for the period of
the simulation when substantial intraseasonal anomalies (i.e., larger than 0.1 Sv for more than
7 successive weeks) were found to occur in the volume transfer from the Agulhas Bank to the
Southern Benguela upwelling system (1997-2000 and 2003-2004; see Figs. 14a and 15). The
agreement between both curves is fair with intensified connection obtained for the largest
positive values of the integrated vorticity index (predominance of anticyclonic conditions)
and, conversely, reduction in transport for cyclonic conditions. The phasing of both time
series is however not perfect over the full 1994-2005 time series, which suggests the
importance of other physical processes in setting up perturbations of smaller amplitude in the
transferred flow to the west coast. Such processes of course include local air-sea interactions
(particularly short-lived wind stress events) and irregularities in the Agulhas flow that rushes
down the southeastern coast of Africa. Such intraseasonal and interannual anomalies have
likely an impact on biology as stated for instance by Olyott et al. [2007] for the chokka squid.

5. Discussion and concluding remarks

Blanke et al. [2005] showed by looking at the vertical structure of the onshore and
offshore currents that the southernmost area of the Southern Benguela upwelling region is
mostly associated with coastward movements, whereas the circulation further north shows a
clearer contrast between surface-expelled and subsurface-upwelled waters. This difference fits
the view of a mean flow and mesoscale structures transmitted northward from the
retroflection area of the Agulhas Current together with the Benguela Current, flowing up the
continental slope in its southernmost portion (see Fig. 4) and interacting with the upwelling
circulation before attenuation over the shelf and export by Ekman divergence.

This study used the physical fields issued from a high-resolution ocean general
circulation model to investigate the nature and variability of the connection established between the Agulhas Bank (considered at 20.8°E) and the Southern Benguela continental shelf (chosen in this study as the area from the coast to the 200 m isobath). Our results rest on the interpretation of millions of Lagrangian particles, in a way somewhat similar to the one followed by Huggett et al. [2003] for studying the transport success of anchovy eggs and larvae in the Southern Benguela upwelling system. The strength of our approach is the use of the ARIANE toolkit for calculating trajectories in the three-dimensional, time varying, model velocity output. It allows volume transport estimates on the basis of the infinitesimal weight allotted to each particle and carried along its trajectory. The transfer of water from the Agulhas Bank to the Southern Benguela upwelling system can be construed as the displacement of fluid across a rubber balloon pierced at its both ends. The fluid enters one end of the balloon with some specific time variability, and exits at the other end with a modified variability. The elasticity of the balloon accounts for local dilatation or contraction equivalent to local accumulation or withdrawal of fluid: the advective transport of fluid is not uniform across the balloon. We could assess the magnitude of the connection actually achieved between two end sections and the variability of the transfer, conveniently expressed in sverdrups, could be investigated on different time scales. As the initial section was chosen in the middle or the Agulhas Bank, our results bear some relation with the transport success of anchovy eggs calculated by Huggett et al. [2003] from several subregions over the Agulhas Bank to the nursery area in the Southern Benguela upwelling system. One must keep in mind, however, that in addition to the ocean modeling framework itself, our Lagrangian approach somewhat differs from the particle-tracking strategy adopted by Huggett et al. [2003]. Among other differences, our initialization strategy aims at optimizing the distribution of particles all over a meridional section by grouping them where the incoming transport is the largest (so that their individual weight is comparable), whereas Huggett et al. [2003] favor a random
vertical distribution, furthermore limited to the upper 60 meters of the ocean, within a given
horizontal patchiness over several subregions of the Agulhas Bank. Moreover, their tracking
period is limited to 60 days, a value compatible with the expected duration of eggs and larvae
development, whilst we integrate Lagrangian trajectories up to one year to account for most
time scales of the water mass transfer under study. Despite these practical differences, the
mean seasonal cycle we obtain for the magnitude of the Lagrangian connection matches very
well the transport success diagnosed by Hugget et al. [2003] in relation to the month of
spawning on the Agulhas Bank, with the lowest and largest values obtained in May-July and
October-January, respectfully. However, our interpretation of this seasonal variability is
different. From a pure physical point of view, in the model simulation, oceanic conditions on
the Agulhas Bank cannot be put forward as a main explanation of the variability of the
transfer. In our study, indeed, the conditioning parameters are to be found downstream and
are closely linked to the variability of the alongshore component of the wind stress that drives
in particular the seasonal variability of the upwelling system on the west coast. Over the
Agulhas Bank, no clear seasonal signal exists in the full westward flow at 20.8°E. Only the
fraction of this flow that will eventually reach the Southern Benguela upwelling system is
associated with significant seasonal variability. The flow of water that originates from the
Agulhas Bank at 20.8°E, moves over the shelf or nearby the slope till 32°S without being
captured by the west coast continental shelf does not show seasonal variability.

The simulation we analyze in this study includes both intraseasonal and interannual
variability, introduced at the sea surface by the wind stress and at the lateral open boundary
conditions by information from the parent grid or produced internally by the ocean. Among
other improvements, the SAfE approach [Penven et al., 2006ab] we use in this new study
allows better coupling of the coastal dynamics with the surrounding large-scale ocean
dynamics (using the AGRIF system), better representation of mesoscale features thanks to a
slightly higher spatial resolution, and genuine account for interannual surface wind stress variability (as present in the NCEP reanalysis). The SAfE modeling approach has been showed to produce realistic and potent results for the study of various marine ecosystems along the coast of Southern Africa [Penven et al., 2006ab; Veitch, 2009]. Within this framework, large intraseasonal anomalies diagnosed in the transfer of water from the Agulhas Bank to the Southern Benguela upwelling system find their origin mostly in the presence and movement of mesoscale structures along the western edge of the Agulhas Bank. The generation and evolution of the eddy field southwest of Africa is of course very chaotic and is appropriately rendered by the “Cape Cauldron” appellation introduced by Boebel et al. [2003]. It is partly dependent on the way the Agulhas Current retroflects into the Indian Ocean, and on the deepness of its penetration in the Atlantic Ocean. Upstream variability, possibly induced by Natal pulses or shear edge features with remote origins as far as in the Mozambique Channel, may also trigger the behavior of the Agulhas Current south of the Agulhas Bank [van Leeuwen et al., 2000; Penven et al., 2006a; Quartly et al., 2006], making its dynamics somewhat unpredictable. Then, though our study could not associate intraseasonal variability in mass transfer with specific wind events, one must keep in mind that regional ocean modeling could still benefit from improved atmospheric forcing fields. Near real time blended surface winds, for which remotely sensed wind retrievals are blended with operational wind analyses (issued from meteorological models), aim at providing such enhanced spatial and temporal resolution [e.g., Bentamy et al., 2006]. Therefore, one of our first priorities would be to lead this study with such improved winds. Future numerical work also aims at running sensitivity experiments, in which some physical processes can be switched off or on (such as upstream variability in the Agulhas Current). Indeed, our study does not succeed to deconvolute fully the contributions of the wind stress and of eddy variability to the variability of the transfer of water from the Agulhas Bank to the Southern
Benguela upwelling system, even though it identifies the main contributors to the seasonal variability of the transfer (the wind) and to large intraseasonal events (eddy activity).

The return journey of anchovy recruits to the Agulhas Bank spawning ground cannot be addressed with a physical model alone. Anchovy behavior, swimming ability and food availability are as many key biological factors [e.g., Griffiths et al., 2004] that are ignored in our framework. Though we could investigate a preferential pathway, imposed uniquely by the existence of a southeastward flowing vein of current around Southern Africa from the southern edge of the west coast upwelling system to the Agulhas Bank, anchovy mobility rates as well as survival rates constitute essential ingredients for a thorough investigation.

End-to-end modeling that integrates biological and physical processes at different scales and two-way interactions between several ecosystem components is a promising way to achieve such ends [Travers et al., 2007], knowing that high-resolution physical modeling remains one essential constituent of these complex tools.
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Hutchings, L (1992), Fish harvesting in a variable, productive environment - searching for rules of searching for exceptions? In *Benguela Trophic Functioning*, edited by A. I. L.


Table and figure caption

Table 1
Mean statistics and related standard deviation at 20.8°E for latitude, depth, salinity and temperature for the various possible transfers achieved by the waters initially on the Agulhas Bank. Each row corresponds to eventual transmission of water toward one of the six interception sections under consideration (see Fig. 4). The results obtained for latitude and depth are shown in Fig. 5 on a meridional section across the Agulhas Bank. The statistics are calculated from the physical properties attached to each set of Lagrangian particles.

Table 2
Crossed analysis of the results of the reference Lagrangian experiment (with notably two interception sections located at the edge of the Benguela shelf and at 30.45°S) and test Lagrangian experiment (where the former sections are replaced by a unique section at 33.2°S, with differentiation of the shelf, slope and open ocean domains, for which the model ocean floor is shallower than 200 m, between 200 and 1200 m, and deeper than 1200 m, respectively). Superscripts (1), (2) and (3) identify the transfers that are sketched in Fig. 11.

Figure 1
Model domain and localization of the main geographical places and dynamical features used in the text. Bathymetry contours 250, 500, 1000, 2000, 3000, 4000 and 5000 m are drawn with a thin line.

Figure 2
Variance of the surface sea level over 1993-2006 with a 0.01 m contour interval. (a) For
the observed dynamic topography. (b) For the model. The area in the Southern Benguela
upwelling system used to diagnose the time series shown in Fig. 3 is shaded.

**Figure 3**

Time series of the surface sea level averaged over the area [17.0°E – 18.5°E]×[32.5°S –
30.5°S]. (a) For the observed dynamic topography. (b) For the model. Note that the
observations and the model differ about their zero reference level.

**Figure 4**

In black, Lagrangian streamfunction for the mass transfer from the Agulhas Bank to the
Southern Benguela upwelling system. The contour interval is 0.02 Sv. The domain of
calculation of the streamfunction is bounded by six interception sections: 20.8°E from the
coastline to 37°S (“bank”), 20.8°E from 37°S to 37.5°S (“east”), 37.5°S (“south”), 12.7°E
(“west”), 30.45°S (“north”) and the edge of the Southern Benguela shelf (“benguela”). The
model bathymetry is shaded in color together with white dotted lines with a 500 m contour
interval. Yellow labels identify specific geographical places introduced in the text.

**Figure 5**

Mean statistics (cross center) and related standard deviation (cross extent) at 20.8°E on
a latitude-depth diagram for the various possible transfers achieved by the waters initially on
the Agulhas Bank (see Tab. 1). Each cross corresponds to transmission of water toward one of
the five remote interception sections under consideration (every section except the Agulhas
Bank itself, see Fig. 4).

**Figure 6**
Remapping at 20.8°E of the transport explained by the particles that explain the mass transfer from the Agulhas Bank to the Southern Benguela shelf. The contour interval is 2 mm/s. The histogram of the transport as a function of latitude, over 0.125° bands, is superimposed at the bottom of the plot as a thick dashed line with an arbitrary unit.

**Figure 7**
Seasonal relative efficiency of the transfer from the Agulhas Bank to the Southern Benguela upwelling system with respect to the full available westward flow on the Agulhas Bank at 20.8°E, as a function of latitude and time, with a 10% contour interval. Monthly averaged values over the shelf and annual mean values for specific latitudes are written on the right-hand side and top axes, respectively.

**Figure 8**
Histogram for the ages of the particles that participate in the mass transfer from the Agulhas Bank to the Southern Benguela shelf, using one-day bins. The thick dashed line shows the histogram integral whose asymptote is 100% of the mean transfer (i.e., 0.38 Sv) and is used to derive useful time scales such as the median transfer time (58 days).

**Figure 9**
Selected set of 9 individual trajectories that participate to the transfer of water from the Agulhas Bank and the Southern Benguela shelf. Initial positions were chosen at 20.8°E, around 36°S (± 0.1°) and depth 20 m (± 2.5 m), at the end of January (± 15 days) over the full length of the simulation. The age of the particles is calculated since their point of departure at 20.8°E and is shown with a color code ranging from dark blue (0 day) to red (190 days, for the particle that presents the longest trajectory). Longitude 20.8°E and isobath 200 m that
defines the interception on the Southern Benguela shelf are drawn with thick dashed lines.

**Figure 10**

Time variability of the mass transfer achieved in the model from the Agulhas Bank to the Southern Benguela shelf. (a) For the inflow at 20.8°E. (b) Upon arrival in the west coast upwelling system. Mean seasonal cycles are calculated over the 1994-2005 period and are superimposed with thick dotted lines. The mean value of the transfer (0.38 Sv) is indicated by horizontal lines.

**Figure 11**

Schematic view of the main volume transfers achieved from 20.8°E (on the Agulhas Bank) to the edge of the Southern Benguela shelf and to the subtropical Atlantic (at 12.7°E or 30.45°S, see Fig. 4). Transfer A1-B1-C1 (superscripts “1” in Tab. 2) shows the connection established between the Agulhas Bank and the Southern Benguela upwelling system; it flows almost entirely over the continental slope and shelf (i.e., over depths shallower than 1000 m) at 33.2°S. Transfer A2-B2-C2 (superscripts “2” in Tab. 2) shows the Agulhas Bank waters exported to 12.7°E or 30.45°S that also flow over the continental slope and shelf at 33.2°S. Transfer A3-B3-C3 (superscripts “3” in Tab. 2) is the remaining export of Agulhas Bank waters to 12.7E and 30.45°S, with a passage at 33.2°S over the deep ocean (offshore the continental slope). The seasonal variability of the first two transfers is discussed in the text.

**Figure 12**

Time variability on the Southern Benguela shelf (at 17°E, 32°S) of the alongshore component of the NCEP wind stress that was used to force the model. The mean seasonal cycle calculated over 1994-2005 is repeated as a thick dotted line.
Figure 13
Mean seasonal variability on the Agulhas Bank (at 20°E, 35.5°S) of the NCEP wind stress that was used to force the model. Each arrow corresponds to a 10-day period and arrow line styles differ according to the season.

Figure 14
Interannual variability of the mass transfer from the Agulhas Bank to the Southern Benguela shelf. (a) For the inflow at 20.8°E. (b) Upon arrival in the west coast upwelling system. The raw time series of the transfer and the mean seasonal cycles shown in Fig. 10 were used for the calculation of the anomalies. Selected moments corresponding to pronounced transport anomalies (larger than 0.1 Sv for more than 7 successive weeks) are shaded and discussed in subsection 4.b.

Figure 15
Sea level maps for selected periods of the model simulation corresponding to significant negative (on the left-hand side) and positive (on the right-hand side) anomalies in the variability of the mass transfer from the Agulhas Bank to the Southern Benguela shelf (see Fig. 14). The contour interval is 0.05 m. The domain of integration of the Lagrangian experiment and the isobath 1200 m are shown with straight dashes and a dotted line, respectively. Shaded areas show regions where the Laplacian of the sea level (an equivalent of the opposite of relative vorticity of the surface absolute geostrophic circulation in the Southern Hemisphere) is positive, a good index of near surface cyclonic circulation.

Figure 16
Interannual variability of the mass transfer from the Agulhas Bank to the Southern Benguela shelf over 1997-2000 and 2003-2004 (thick curve, see Fig. 14a) and surface relative vorticity integrated over the region [16°E – 21°E]×[38°S – 35°S] with bottom topography deeper than 1200 m off the southwest edge of the Agulhas Bank (dashed histogram, arbitrary unit).
### Table 1

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<th>Flow (Sv)</th>
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<th>Depth (m)</th>
<th>Salinity (psu)</th>
<th>Temperature (°C)</th>
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<td>mean</td>
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<td>212.4</td>
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<td>Slope</td>
<td>Shelf</td>
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<td>------------</td>
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<td></td>
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<td>0.17 Sv(^{(2)})</td>
<td>0.03 Sv(^{(2)})</td>
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<td>“north” at 30.45°S</td>
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<td>0.27 Sv(^{(1)})</td>
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</tr>
</tbody>
</table>
October 1997

February 1998

May 1999

August 1999

July 2003

February 2004

(a) (b) (c) (d) (e) (f)