General circulation and intergyre dynamics in the eastern North Atlantic from a regional primitive equation model

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Abstract. The mean circulation of the eastern North Atlantic is investigated using a regional 0.8° × cos(latitude)-resolution configuration of the SPEM primitive equation sigma coordinate model, forced by seasonal and monthly surface fluxes. The computational domain is surrounded by three self-adapting open boundaries which evacuate the outgoing perturbations and laterally control the baroclinic modes in inflow regions, but let the model adjust the barotropic mode to a large extent. The final solution is stable and reproduces most features of the basin’s mean circulation well: A realistic Azores Current, the observed paths and transports of subpolar currents, of the branches of the North Atlantic Current, of the intergyre zone modal and intermediate water masses down to about 2000 m. Some unrealistic circulation features, attributed to the modest resolution and to certain limitations of the sigma coordinates, are found below 2000 m. The buoyancy and vorticity balances are investigated in the intergyre zone. The Subpolar Mode Water (SPMW), subducted at a realistic rate, continues its southward journey toward the ocean’s interior in accordance with the ventilated thermocline theory, with eddy diapycnal fluxes exerting a moderating effect. The poleward motion observed between 300 and 1000 m is well reproduced north of 45°N and governed by similar dynamics, but is absent south of 45°N within the upper Mediterranean Water.

1. Introduction

The mean circulation and dynamics of the North Atlantic Ocean are better known west of the Mid-Atlantic Ridge (MAR) than east of it. This situation has historical origins but still persists, probably because the ocean dynamics differ between the two basins. In the western basin the mean flow is dominated by the Gulf Stream extension, a permanent, intense and thin (about 100 km-wide) jet that remains confined within a rather limited area (about 2°-wide [Kelly, 1991]). East of 45°W the major current (North Atlantic Current, NAC) is weaker and splits into several branches whose number, intensity, T-S structure, and path are subject to intense interannual variability [Sy et al., 1992]. Other major features of the mean circulation in the eastern basin, such as the warm water export toward the Norwegian Sea [Oresk et al., 1999], its return flow above the Greenland-Iceland-Scotland sills [Bacon, 1998], or the current regime between the subpolar and the sub-tropical gyres [Sy, 1998] are linked with the NAC and also exhibit an important interannual variability.

Present estimates of the large-scale circulation in the basin are thus restricted to given periods, areas or immersions: The early eighties [Sy, 1988; Arhan et al., 1989; Sy et al., 1992; Guna and Provost, 1993], the late winter in the eighties [Paulet and Mercier, 1997] (noted PM97 thereafter), the near-surface mean circulation during the eighties [Brügge, 1995], or the early nineties [Otto and van Aken, 1996]. Schmitz and McCartney [1993, p. 29] proposed a synthesis of numerous local measurements and schemes of the North Atlantic mean circulation, but pointed out that "there are still significant gaps in our knowledge of [this] circulation."

Among available in situ measurements, hydrographic data are the most abundant east of the MAR and constitute an interesting starting point to evaluate the mean circulation. However, hydrography-based direct estimates of transports across individual sections may not
accurately represent the dynamical impact of topography on the large-scale flow, shown to be crucial at these latitudes [Wunsch and Roemmich, 1985; Arhan et al., 1989], because a level of no motion has to be chosen. This choice is partly arbitrary, has a significant impact on the total transport [PM97], and certainly distorts the topographic effect. In addition to the interannual variability, this explains why geostrophic estimates of the NAC transport above the MAR cover a wide range [see Sy et al., 1992, Table 2]. North of about 40°N, geostrophic estimates of the current transports should thus be interpreted with caution.

One may also deduce the mean flow in the basin from a set of dynamical equations and a T-S annual climatology based on several decades of hydrographic data. A mean velocity field representative of these decades may be computed from such a stratification by an inverse model (as was done for one particular season by PM97), but the possible mean contribution of the wind- and buoyancy-driven variability cannot be addressed. Our approach is to initialize a prognostic non-olgy-resolving primitive equation model of the basin with a climatological T-S stratification representative of a given season, and to integrate the model with a realistic seasonal forcing until stabilization. The final mean stratification and circulation are thus adjusted mutually and to the surface and lateral forcing, and explicitly integrate the ocean variability up to seasonal timescales. Provided that the model, its lateral and surface forcings are reliable, and that the spin-up leads to a realistic and stable solution, this prognostic approach helps to complement in situ or inverse estimates of the mean circulation. This is the first aim of the present study.

Our second goal is to investigate the origin of subsurface currents in the so-called intergyre region, located between the NAC and the Azores Current (AC). The ventilated thermocline theory [Luyten et al., 1983] provides an explanation of the way in which layers lying below a directly wind-driven surface layer can be put into motion: In regions of downward Ekman pumping, fluid columns can be subducted beneath the surface layer and continue their southward journey conserving their low potential vorticity acquired at outcrop lines. An important result of this adiabatic calculation was the appearance of shadow zones along eastern boundaries, which occur due to the strict adherence to the conditions of potential vorticity conservation and zero normal geostrophic velocity at the eastern boundary. An-
other way of putting deep layers in motion is through internal turbulent diffusion. *Luyten and Stommel* [1986] describe case studies in which solutions appropriate to the subtropical gyre heated, subpolar gyre cooling, and wind stress distributions are obtained through Sverdrup dynamics. Although the surface stress distribution can be considered as given, it is another matter for the heating-cooling distributions that are closely interrelated with the large-scale advection field one wishes to calculate. An alternative to the arbitrary distribution of their cross-isopycnal flux is to "observe" the links between the large-scale circulation and the turbulent forcing fields in a numerical model, and to interpret those links at the level of Sverdrup dynamics. For this to be a fruitful exercise, the model solution should be close to the real circulation so that the motions of known water masses can be associated with different contributions to the stretching term in the planetary vorticity equation. Once our eastern North Atlantic model produces realistic flow rates for the water masses, we shall investigate how the Subpolar Mode Water and the Mediterranean Water are set in motion.

To date, the results of several North Atlantic models have been published and a number of comparisons made [Tréguier, 1992; Bryan et al., 1993; DYNAMO Group, 1997]. These comparisons reveal significant differences and discrepancies east of the MAR (distorted and weak NAC, absence of the AC), even at high resolution. These weaknesses may be linked to the inability of most basin-scale models to reproduce the Gulf Stream separation process properly. Our numerical domain was thus restricted to the eastern basin through the use of "self-adapting" open boundaries [Penduff et al., 2000] (noted P00 hereafter), partly controlled by recent climatological T-S fields.

The paper is divided into several sections. In section 2 we briefly summarize the model configuration. In section 3 the final mean circulation is described and compared with available estimates. The impact of internal diffusive processes on the motion of the water masses in the intergyre zone is investigated in section 4. Our results are summarized in section 5.

2. Model Configuration

The present study is conducted using the SPEM5.1 primitive equation model at a resolution of 0.8° in longitude and 0.8°x cos(φ) in latitude φ. The limits of the study area are justified in P00 and shown in Figure 1. SPEM uses sigma coordinates on the vertical, which allow a more natural treatment of the bottom topography condition. The possible tendency of geopotential coordinate models to overestimate the blocking effect of the MAR [Tréguier, 1992] is also avoided with this approach. In order to limit the spurious velocities generated by truncation errors in the pressure gradient calculation, the topography was smoothed using the criterion adopted by Burni et al. [1998] and validated in a "resting stratification case" (see the latter paper). The actual topography used in our simulations is depicted in Figure 2 and leads to erroneous velocities smaller than 0.25 cm s⁻¹ over most of the domain.

The regions where numerical errors induce unrealistic features are pointed out in section 3.

Along the western (40°W), southern (30°N), and eastern (0.8°W) limits, original self-adapting open boundaries (OBs) evacuate the outgoing perturbations through radiation equations, and, in inflow regions, constrain the interior circulation by a strong relaxation of the baroclinic variables to a seasonal climatology. This lateral baroclinic climatology and the initial stratification come from the recent T-S climatology of *Reynaud et al.* [1998] (noted RLMB hereafter). These fields are based on several decades of hydrographic data and exhibit marked horizontal density gradients, thus providing the main incoming currents with a realistic location and baroclinic structure (especially along 40°W). Along these three OBs the vertically integrated flow (hereafter referred to as "barotropic" and denoted ψ), and consequently a large part of the lateral dynamical forcing, is adjusted to the interior dynamics by the model itself. This novel degree of freedom is a key element in our simulations. During model integration, along the northern "fixed" boundaries of the domain (66.5°N), the temperature, salinity, and baroclinic velocity fields were kept equal to their RLMB climatological seasonal estimates, and the barotropic stream function was prescribed to a linear profile between Greenland, Iceland and the northeastern corner. The reader is referred to P00 for a detailed description of the lateral forcing and of its impact on the interior solution. Table 1 and Table 2 summarize the parameters involved in this lateral forcing. The other model parameters, the buoyancy and mechanical surface forcings are presented in Table 3.

3. Annual Mean Circulation

P00 present the dynamical and thermodynamical adjustment of the basin and show that the annually averaged solution totally stabilizes after 35 years of integration. This is remarkable in the presence of such extensive self-adapting open boundaries. To complement the vector plots presented in P00, a scheme of the model mean circulation after 38 years of integration is shown in Figure 3 for three layers. The horizontal transports of individual currents indicated in this figure were computed across several zonal and meridional sections; the vertical transports were then deduced from the divergence of horizontal mass fluxes between these sections to close the mass budget. Figure 4 presents the annually and depth-averaged flow (ψ).

3.1. North Atlantic Current and the Subpolar Gyre

The NAC enters the domain between 43°N and about 53°N and crosses the MAR at 30°W between 44°N and 58°N. It brings 40.5 Sv above the MAR into the eastern basin (29.8 Sv, 7.4 Sv, and 3.3 Sv in the three depth ranges shown in Figure 3, respectively); most of this transport (29.8 Sv) is confined to the upper 800 m. The barotropic mass flux is significantly larger than the Sverdrup transport (Figure 5) across the same merid-
ian, suggesting that only two thirds of the NAC transport can be forced by the wind stress curl alone. The remaining third is likely to be due to current-topography interaction above the MAR, as was the case in the inversion by PM97.

Our estimate of the NAC transport above the MAR, like the inverse estimates of Cana and Provost [1993] and PM97 (58 and 48 Sv, respectively), significantly exceeds hydrography-based geostrophic estimates, which range between 16 Sv [Wegner, 1973] and 32 Sv [Krauss et al., 1987]. Indeed, inverse and prognostic models represent the interaction of bottom currents with the topographic slopes, a process which is distorted or neglected in geostrophic computations when assuming the existence of a reference level at depth.

Figure 3 shows that the NAC is deflected northeastward at all depths above the MAR, as suggested by Sy [1988, Figure 11], but more markedly than in certain other studies [PM97; Otto and van Aken, 1996]. This steering is associated with a local maximum of the vertical stretching within the Charlie Gibbs Fracture Zone (CGFZ), where the bottom flow is downslope and eastward. The westward bottom flow observed in this passage [Saunders, 1994] is not reproduced by the model probably because the local vertical resolution (about 500 m near the bottom) is too weak for a correct representation of the vertical shear of horizontal velocities.

Figure 3 shows that downstream of the MAR, two branches of the NAC flow toward the subpolar gyre and the Norwegian Sea along the northern and southern flanks of the Rockall Plateau:

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**Figure 2.** Model topography in meters. Plain lines locate the northern fixed boundaries where the model variables are prescribed; dashed lines locate the three self-adaptive open boundaries; unshaded three grid point square regions at the southwestern and northeastern corners correspond to artificial islands (necessary at the intersection of two open boundaries).

<table>
<thead>
<tr>
<th>Boundary</th>
<th>Net Transports, Sv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western OB(^a)</td>
<td>15 Sv eastward</td>
</tr>
<tr>
<td>Southern OB(^b)</td>
<td>15 Sv southward</td>
</tr>
<tr>
<td>Eastern OB(^b)</td>
<td>11 Sv eastward</td>
</tr>
<tr>
<td>Northwestern FB(^b)</td>
<td>9 Sv southward</td>
</tr>
<tr>
<td>Northeastern FB(^b)</td>
<td>2 Sv southward</td>
</tr>
</tbody>
</table>

\(^a\)OB denotes a self-adapting open boundary. Along the OBs the profile of the barotropic stream function \(\psi\) is entirely diagnostic, without any relaxation.

\(^b\)FB denotes a fixed boundary. Along the FBs the \(\psi\) profile is set equal to a fixed linear profile.
Table 2. Timescales $\tau$ Used Along the Western, Eastern, and Southern Self-Adapting Open Boundaries (OBs) for the Relaxation of the Model Baroclinic Variables to Climatology

<table>
<thead>
<tr>
<th>Model Variable</th>
<th>$\tau$ in Outflow Regime</th>
<th>$\tau$ in Inflow Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature, salinity</td>
<td>5 years</td>
<td>15 days</td>
</tr>
<tr>
<td>Baroclinic normal velocity</td>
<td>5 years</td>
<td>3 days</td>
</tr>
<tr>
<td>Total tangential velocity</td>
<td>5 years</td>
<td>3 days</td>
</tr>
</tbody>
</table>

*Climatological values for the tracers come from the seasonal climatology of Reynaud et al. [1998] (noted RLMB); climatological values for the baroclinic normal velocity field geostrophically derive from the RLMB density fields (their depth-averaged component is removed at each point of the boundary); the climatological value for the total tangential velocity field is zero. In addition to this relaxation, outgoing barotropic and baroclinic perturbations are radiated away through the OBs. The barotropic stream function $\psi$ is never relaxed to any climatological profile along the OBs; that is, $\tau_\psi = \infty$ at each time step and each grid point in outflow and in inflow regimes.

1. A 17.7-Sv branch of the NAC crosses 20°W toward the Rockall Trough. It has a strong vertical shear since 93% of its transport is confined to the upper 800 m (Figure 3a). Within the Rockall Trough, 0.9 Sv of this transport are downwelled below 1500 m and join the subtropical area. The remaining part (16.8 Sv, close to the 14-Sv estimate of McCartney and Talley [1984]) finally exits the Rockall Trough between the Rockall Plateau and Scotland.

2. The northernmost branch of the NAC brings 12.2 Sv from the MAR across 20°W toward the eastern Iceland Basin. This branch is more barotropic than the previous one since 55% of its transport (6.8 Sv, Figure 3a) is found above 800 m.

Table 3. Model Parameters and Surface Forcing

<table>
<thead>
<tr>
<th>Model Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spatial and Temporal Resolution</strong></td>
<td></td>
</tr>
<tr>
<td>Horizontal resolution $\Delta$</td>
<td>isotropic, $\Delta = 0.8^\circ$ in longitude, $0.8^\circ \times \cos(\psi)$ in latitude $\psi$; $\Delta = 77$ km at 30°N, $\Delta = 35$ km at 66.5°N.</td>
</tr>
<tr>
<td>Vertical resolution $\Delta_z$</td>
<td>21 sigma levels, $\Delta_z$ ranges from 11 m to 28 m near the surface, from 48 m to 671 m near the bottom</td>
</tr>
<tr>
<td>Time step</td>
<td>1 hour</td>
</tr>
<tr>
<td><strong>Parametrization of Subgrid Scale Processes</strong></td>
<td></td>
</tr>
<tr>
<td>Bottom friction</td>
<td>linear law; the coefficient is $2.65 \times 10^{-4}$ s$^{-1}$</td>
</tr>
<tr>
<td>Horizontal turbulent viscosity</td>
<td>$3000 \times \Delta/\Delta_{max}$ m$^2$ s$^{-1}$ (laplacian operator)</td>
</tr>
<tr>
<td>Vertical turbulent viscosity</td>
<td>$10^{-4}$ m$^2$ s$^{-1}$ (10$^{-3}$ in the top 50 m)</td>
</tr>
<tr>
<td>Vertical turbulent diffusivity</td>
<td>$10^{-4}$ m$^2$ s$^{-1}$ (10$^{-3}$ in the top 50 m)</td>
</tr>
<tr>
<td>In case of static instability</td>
<td>the vertical diffusivity is set to 1 m$^2$ s$^{-1}$, and a convective adjustment is made every day where necessary</td>
</tr>
<tr>
<td><strong>Surface Forcing</strong>, Applied as a Body Force on the Top 50 m</td>
<td></td>
</tr>
<tr>
<td>Heat flux</td>
<td>monthly ECMWF$^b$ heat flux with a relaxation of the sea surface temperature to seasonal RLMB$^c$ values</td>
</tr>
<tr>
<td>Salt flux</td>
<td>relaxation of the sea surface salinity to seasonal RLMB$^c$ values</td>
</tr>
<tr>
<td>Wind stress</td>
<td>Hellermann and Rosenstein [1983] monthly climatology</td>
</tr>
</tbody>
</table>

**Parameterization of the Mediterranean Water Overflow**

| Relaxation timescale of tracers       | 30 days in the Gulf of Cádiz at all depths to RLMB$^c$ seasonal values; Gibraltar Straits is closed |

*aThis surface forcing is adapted from Barnier et al. [1995].
*bECMWF refers to the European Centre for Medium-Range Weather Forecasts.
Therefore 72% (16.8 + 12.2 Sv) of the NAC transport above the MAR (40.3 Sv) circulates northward; this result is close to that of PM97. A 11.3-Sv warm Atlantic water flow enters the Norwegian Sea above the Iceland-Scotland Ridge (ISR) within two branches of similar intensity (5.6 and 5.7 Sv, Figure 3a). This total surface flow toward the Norwegian Sea is about 30% stronger than the estimate of Orvik et al. [1999]. The westward transport of Iceland-Scotland Overflow Water (ISOW, $\sigma_0 > 27.8$) above the ISR sill was estimated to be 2.7 Sv by Dickson and Brown [1994]. In the model this transport depends on the section considered, since a strong entrainment exists in this area, and ranges between 2.3 Sv and 3.5 Sv. As in the circulation scheme proposed by these authors, the model ISOW then spreads into the Rockall Trough and along the ISR western flank, recirculating mainly within the subpolar gyre.

The depth-integrated westward transport south of Iceland reaches 31 Sv according to Schmitz and McCartney [1993]). Figure 4 shows that this mass flux amounts to 21 Sv in the model: 19.2 Sv (9.7 Sv, 7.9 Sv, and 1.6 Sv in the three layers shown in Figure 3) flow along the topographic slope and are intensified by a 1.8 Sv recirculation centered around (25°W, 60°N) visible in Figure 4.

The Irminger Current enters the model domain by the western boundary near 60°N; its depth-averaged transport is then 7 Sv with a significant contribution from all layers (Figure 3). It is later augmented by the contribution of a branch from the northern NAC which does not enter the eastern basin. This increases the northward transport to 12.7 Sv west of the Reykjanes Ridge. The Irminger Current circulates cyclonically and meets the East Greenland Current (EGC). The 9-Sv southward flow prescribed through the Denmark Strait finally intensifies the BGC transport up to 11.8 Sv. This value was not constrained a priori, but is similar to Schmitz and McCartney's [1993] estimate. The model solution in the subpolar gyre is also very close to the circulation scheme of Otto and van Aken [1996], derived from drifter data.

### 3.2. Intergyre Zone and the Subtropical Gyre

East of the MAR the southward recirculating branches of the NAC bring 11.2 Sv of water toward the subtropical gyre across the intergyre zone. This flow is
Plate 1. Mean large-scale potential vorticity (PV equal to $-f \rho_z$) and density fields averaged between 24°W and 16°W. The thick blue line locates the PV minimum associated with the core of SPWM; the thick black line locates the PV maximum associated with the main thermocline.
At intermediate levels, salinity exceeds $S = 36.01$ in the northern Gulf of Cadiz (Figure 6). The northwestern limit (defined as $S = 35.11$ at 1100 m as in the work of Richardson and Tychronis [1998]) of the Mediterranean Water (MW) tongue is positioned correctly, despite the crude representation of the Mediterranean Water (MW) salt source and the modest resolution of the model which probably explain the partial erosion of the salinity horizontal gradient. A cyclonic circulation surrounds the MW tongue (Figure 3b). A similar tendency is described by Reid [1994], and deduced by Schimitz and McCary [1993] with a level of no motion below the MW (as in the present solution, see section 4). However, results from Saunders [1982] and Maillard [1986] contradict this picture. Within the MW, north of about 35°N, these authors report a poleward flow which was rationalized by Schopp and Arhan [1986]. This latter point of view appears more convincing to us; we will come back to this deficiency of the model in the next section.

Paillet et al. [1998] (hereafter referred to as P98) identified the Labrador Sea Water (LSW) at 35°W by its temperature $\theta$, its salinity $S$, and its immersion $z$ as follows: $3^\circC < \theta < 4^\circC$, $S < 34.94$, $z > 1000$ m. With these criteria the model LSW is found between 1000 m and 2000 m in this region at locations close to

![Figure 4. Mean barotropic stream function $\psi$ (Sv). In this and subsequent Figures of $\psi$, unshaded regions correspond to cyclonic circulations, shaded regions correspond to anticyclonic circulations; the contour interval is 2 Sv.](image)

distributed over the three layers of Figure 3: $1.9 + 2.6$ Sv, $1.3 + 1.1$ Sv, and $4.3$ Sv from top to bottom. Like the PM97 circulation scheme, our solution above 800 m shows the southern limit of the subpolar gyre to lie largely south (around 47°N) of what would be expected without topographic forcing (i.e., the zero contour in Figure 5). Between 40°N and 50°N, about 1.75 Sv of Subpolar Mode Water (SPMW) are subducted into the ocean thermocline [Penduff, 1998]; with the same method, PM97 obtain a similar subduction rate (2.5 Sv).

The subtropical gyre is also fed from the west above 800 m by the Azores Current (AC), rarely simulated by coarse-resolution models. The AC brings 9.2 Sv eastward across 33°W between 30°N and 35°N, is fed from the north all along its eastward path by the southward flow of thermocline waters (4.5 Sv), and loses 8.3 Sv southward between the MAR and 20°W (Figure 3a). The AC intensity thus decreases downstream, and only 4.4 Sv leave the domain through the southern boundary east of 20°W. These features are remarkably coherent with the results of Stramma [1984] and Klein and Stiehler [1989], and with the circulation scheme of Stiehler and Osken [1996, Figure 11.6].

![Figure 5. Sverdrup barotropic stream function (Sv), given by the westward integration of the wind stress curl from Hellerman and Rosenstein's [1983] annual climatology. Contour interval is 2 Sv.](image)
those deduced from the RLMB climatology. The NAC system advects 4.9 Sv of LSW across 35°W to the east, i.e., 22% less than estimated by P98. This LSW flow then splits into three main branches (Figure 3c): Using the local criteria chosen by P98, 1.4 Sv of LSW (1.5 Sv according to P98) flow toward the Subpolar Gyre across 54°N; a second branch follows the eastern flank of the MAR southward with local recirculations toward the western basin, and finally flows around the Azores Plateau; the third branch goes across the eastern basin, steers southeastern and passes to the south of the Azores. The model concentrates this third branch along the Porcupine Bank north of 48°N. This feature appears unrealistic and due to the use of sigma coordinates since it is also observed in the resting stratification case. Knochel [1998] reports a similar tendency in a coarse-grid North Atlantic configuration of SPEM; his results suggest that a significant increase (almost double) in the vertical resolution would correct this discrepancy. When LSW is identified with the same local criteria as P98 across 44°N (2.8°C < θ < 4°C, S < 35), the southward transport of LSW between 35°W and the coast is 6.9 Sv (i.e., 44% more than in P98), of which 1.5 Sv (i.e., 50% less than P98) flows east of the MAR. The aforementioned local recirculations of LSW toward the western basin are probably favored by the deepening of the MAR consecutive to topographic smoothing and probably contributes to the weak southward flow of LSW in the eastern basin. It should be mentioned that model LSW transports are very sensitive to small changes in temperature and salinity ranges, especially along 35°W and 44°N. In addition, the way LSW characteristics evolve by mixing between these sections depends on the model formulation and parameters. These two reasons explain why P98’s local criteria do not lead here to a closed mass budget for the LSW. When modeled LSW transports are considered individually, their agreement with P98 are thus modest at 44°N, good at 35°W, and excellent at 54°N.

A 1.8-Sv southward flow is simulated by the model between 1500 and 2500 m south of 39°N along the eastern boundary. It is associated with an anticyclone centered around (15°W-32°N) near the southern open boundary. This along-shelf southward flow is also present in P97 and is probably unrealistic. Below 2500 m in the subtropical gyre the model drives a 3.5 Sv to 8.8 Sv deep anticyclonic circulation. It is depicted by the dark loop in Figure 3c and has a signature on ψ along the coast of Europe (Figure 4). This circulation is opposite to that observed by Dickson et al. [1985], and may be due to the use of sigma coordinates since a southward flow along the coast of Portugal is also visible in the resting stratification case, and in coarse- and fine-grid North Atlantic configurations of SPEM [Knochel, 1998; DYNAMO Group, 1997]. In the present regional configuration, in particular, this discrepancy at depth can hardly be compensated for by either the largely passive self-adapting southern open boundary or the surface forcing which mainly affects the layers located above the marked thermocline.

3.3. Zonally Averaged Circulation in the Intergyre Zone

By way of an introduction to section 4, the zonally and annually averaged model meridional velocity field is presented at different latitudes in Figure 7. Below the ageostrophic surface Ekman layer this figure may be compared with the zonally averaged absolute geostrophic velocity field estimated from hydrography by Saunders [1982] (Figure 7b) at the same latitudes, under the assumption of a Sverdrupian barotropic flow. Since the geostrophic balance and the Sverdrupian nature of the depth-integrated flow may be affected by ageostrophic currents and topographic effects along the eastern boundary and since the model results exhibit a few discrepancies along the coast, we chose a band of zonal averaging (24°W-16°W) narrower than that considered by Saunders (from the MAR to the eastern boundary). Our estimate is still representative of the large-scale circulation in the eastern basin can be compared to the estimate by Saunders.

Between 48°N and 30°N the southward advection of Central Waters and SPMW by the NAC recirculation is well simulated within a surface layer that thickens southward (from 300 to 800 m). North of 45°N, below this surface current, denser SPMW flows northward within a layer that thickens progressively, as estimated by Saunders [1982].

Around 1000 m within the tongue of MW the model meridional flow is weak at all latitudes; it is oriented southward at 36°N and 41.5°N and northward north of about 45°N. Saunders [1982] reports a poleward flow at this latitude, but also at 41.5°N. This model discrepancy may be related to the crude representation of the MW overflow in the Gulf of Cadiz. The parametrisa-
Figure 7. (top) Model meridional velocity (in \(10^{-2} \text{ m s}^{-1}\)) at four latitudes in the model, averaged over the last year of integration and between 24°W and 16°W. (bottom) Mean geostrophic velocity (in \(10^{-2} \text{ m s}^{-1}\)) east of the Mid-Atlantic Ridge at the same latitudes, computed by Saunders [1982] from in situ data with a reference level at 4000 m. Note the change of vertical scale at 1000 m.

Table 4. Density Range and Water Mass Embedded Within Each of the Four Isopycnal Layers Considered in Section 4

<table>
<thead>
<tr>
<th>Layer</th>
<th>Density Range</th>
<th>Water Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26.9 &lt; (\sigma_0) &lt; 27.1</td>
<td>upper Subpolar Mode Water</td>
</tr>
<tr>
<td>2</td>
<td>27.1 &lt; (\sigma_0) &lt; 27.4</td>
<td>lower Subpolar Mode Water</td>
</tr>
<tr>
<td>3</td>
<td>27.4 &lt; (\sigma_0) &lt; 27.6</td>
<td>upper Mediterranean Water</td>
</tr>
<tr>
<td>4</td>
<td>27.6 &lt; (\sigma_0) &lt; 27.8</td>
<td>lower Mediterranean Water</td>
</tr>
</tbody>
</table>

4. Dynamics and Thermodynamics of the Intergyre Zone

The mean circulation in the band 24°W-16°W is now investigated within four potential density layers (Table 4) which are representative of SPMW and MW in the intergyre zone. The mean density field is shown in Plate 1. The isopycnal surfaces 26.9, 27.1, and 27.4 lie above, along, and below, respectively, the potential vorticity minimum associated with the core of SPMW. The isopycnal surfaces 27.6 and 27.8 lie approximately within and below the MW, respectively.

In a non diffusive adiabatic ocean, diapycnal velocities are zero, and the flow is parallel to isopycnal surfaces. This hypothesis underlies the theory of the ventilated thermocline [Luyten et al., 1983] which has often been used to investigate the large-scale dynamics of this particular region [Schopp and Arhan, 1986; Paillet and Arhan, 1990]. However, in the real ocean, turbulent diffusion (parameterized in our model by laplacian operators in the vertical and the horizontal) is expected to induce mass exchanges between density layers, and may generate meridional motions in these layers through vortex stretching. Our computations concerning both
processes are explained in section 4.1; the dynamical impact of vertical and horizontal diffusion is presented in section 4.2; the importance of diapycnal transfers with respect to the adiabatic part of the flow is discussed in section 4.3.

4.1. Diagnostics

4.1.1. Buoyancy balance. The density equation may be written as follows (subscripts f and z denote the temporal and partial vertical derivatives): 

\[ \rho_f + u^f \cdot \nabla \rho + w \cdot \rho_z = K_\rho \rho_{zz} + K_h \nabla^2 \rho + S, \]  

where \( \rho \), \( u^f \), \( w \), \( K_\rho \), \( K_h \), and \( S \) denote the density field, the horizontal and vertical velocity fields, the vertical and horizontal diffusion coefficients, and the surface density fluxes, respectively. Since the annually averaged stratification is stable and since the vertical coordinate \( z \) increases upward, \( \rho_z \) is negative everywhere.

In the following sections, we shall focus on the mean state of the ocean interior, which is not directly affected by atmospheric fluxes \( S \), nor by convective events. The first and last terms in equation (1) will thus be neglected and our investigations restricted to south of about 50°N. Away from convection regions, after a temporal averaging, equation (1) provides the following expression for the annual mean vertical velocity field \( w \): 

\[ w = \frac{u^f}{\rho_z} \cdot \nabla \rho + \frac{1}{\rho_z} K_\rho \rho_{zz} + \frac{1}{\rho_z} K_h \nabla^2 \rho. \]  

In this equation, \( w \) is expressed as the sum of its isopycnal (\( w_i \)) and diapycnal (\( w_c \)) components. Diapycnal velocities \( w_c \) can be induced by vertical and horizontal diffusion, the respective contributions of which are denoted by \( w_{cV} \) and \( w_{cH} \). Along a steady isopycnal surface a positive value of \( w_{cV} \) (\( w_{cH} \), respectively) means that vertical (horizontal, respectively) diffusion induces an upward transport across the surface which tends to inflate the lighter layer located above the isopycnal at the expense of the heavier one located below, and therefore to decrease the density averaged over this pair of layers. Since the annually averaged density field is almost steady, such a trend in the density equation (2) must be compensated for by other terms. Despite the fact that the values of \( K_\rho \) and \( K_h \) are set by numerical stability requirements and may be overestimated in the model, and that some processes known to induce diapycnal mass transfers (like double diffusion below the MW intrusion [Arhan, 1987; Paillet et al., 1993]) are not taken into account, our annually averaged numerical solution may provide information about the origin and the effect of \( w_{cV} \) and \( w_{cH} \) on the meridional circulation in the intergyre zone.

The model vertical velocity \( w_v \) was deduced from the annually averaged horizontal flow using SPEM's original continuity equation. The terms \( w_r \), \( w_{cV} \), and \( w_{cH} \) were computed from the annual mean density and velocity fields, and from the local values of \( K_\rho \) and \( K_h \) according to their individual expressions given in equation (2). The terms \( w_r \), \( w_{cV} \), and \( w_{cH} \) were then interpolated and smoothed along the five selected isopycnal surfaces, and averaged between 24°W and 16°W.

The balance in equation (2) cannot be verified perfectly in the model solution because surface fluxes force convective mixing down to a certain level, because of the averaging and interpolating errors, and because \( T \) and \( S \) trends may persist. The maximum residual vertical velocity tolerated in equations (2) was arbitrarily set to \( w_{lim} = 2 \times 10^{-7} \text{ m s}^{-1} \). During the 38th year of integration the temperature trend in the subtropical gyre is about \( 2.5 \times 10^{-3} \text{ °C per year above 1000 m and 5 times smaller below 1000 m (see P00). Taking typical values of } \rho_z \text{ from Plate 1 (} 10^{-3} \text{ °C m}^{-1} \text{ and } 5 \times 10^{-4} \text{ °C m}^{-1} \text{ above and below 1000 m) and a thermal expansion coefficient of about } -2 \times 10^{-4} \text{ °C}^{-1} \text{ shows that this thermal drift induces in equation (2) an imbalance smaller than 2 } \times 10^{-5} \text{ m s}^{-1} \text{ above 1000 m and 2.5 smaller below that depth. The errors induced by the salinity drift, computed with a} \text{ haline contraction coefficient of } 8 \times 10^{-4} \text{ are several orders of magnitude smaller than those due to the thermal drift. These errors are clearly smaller than } w_{lim}. \text{ The imbalance in equation (2) is expected to be due to convective events and/or to the interpolation procedure rather than to temperature and salinity drifts.}

Figure 8 highlights the regions where our results can be interpreted, i.e., where the residual in equation (2) (the departure between \( w \) and \( w_{lim} \)) is smaller than \( w_{lim} \). In Figures 8 and 9, thick lines indicate where this criterion is verified. Equation (2) appears to be more correct along the three upper isopycnal surfaces than along the other two (the model dynamics in isopycnal layers 3 and 4 will thus be interpreted with caution), but some large-scale trends make sense everywhere. Figure 9 presents the meridional profiles of \( w_{cV} \) and \( w_{cH} \) along the five selected isopycnal surfaces.

4.1.2. Vorticity balance. In the isopycnal layers of Table 4 we shall investigate how the model mean meridional circulation, averaged between 24°W and 16°W, is influenced by the different components of vertical stretching. Let us consider an isopycnal layer of local thickness \( \Delta z \), and let \( V_p \) denote the layer-averaged local meridional circulation induced by vortex stretching. It is proportional to \( \Delta w \), the vertical velocity difference between the upper and lower limits of the layer:

\[ V_p = \frac{f}{\beta} \frac{\Delta w}{\Delta z}. \]  

where \( f \) and \( \beta \) denote the Coriolis parameter and its meridional gradient respectively. \( V_p \) was computed from the actual model vertical velocity \( w \) interpolated along the isopycnals given in Table 4. Figure 10 presents \( V \) and \( V_p \). Thick lines in this figure locate the areas where the following conditions are fulfilled in a given isopycnal layer: \( |w| < w_{lim} \) along its upper and lower limits, and the large-scale trends of \( V \) are similar to those driven by vortex stretching (\( V_p \)). There the large-scale flow is mainly controlled by geostrophy. Substituting (2) in (3) gives the following expression for \( V_p \):
Figure 8. The balance between \( w_\varphi \) and \( w - w_i \) (10\(^{-7}\) m s\(^{-1}\)) along the isopycnal surfaces 26.9, 27.1, 27.4, 27.6, and 27.8. Thick segments indicate the regions where the two terms differ by less than \( 2 \times 10^{-7} \) m s\(^{-1}\) and where equation (2) will thus be considered as correctly valid. Both quantities have been averaged in the band 24°W - 16°W.

4.2.1. Vertical diffusion. The meridional circulation \( V_\varphi \) driven through vortex stretching by vertical diffusion is shown along with the actual meridional velocity \( V \) in Figure 11 for the four isopycnal layers.

4.2.1.1. Layer 1: Along the isopycnal surface 26.9, located below the surface stratification south of 40°N, \( \rho_\varphi \) is negative. Since \( \rho_\varphi \) is also negative, vertical diffusion induces stretching in layer 1 and therefore a northward motion within the upper SPMW (Figure 11). The strong \( w_\varphi \) maximum visible in Figure 9 between 40°N and 48°N along the uppermost isopycnal surface is due to the vertical penetration through vertical diffusion of the atmospheric buoyancy input (\( S \) is important here). Since the residual in equation (2) largely exceeds \( w_{\text{lim}} \), we will not interpret this feature further.

4.2.1.2. Layer 2: The isopycnal surface 27.1 lies near the potential vorticity minimum associated with
the subducted SPMW south of 40°N, but is located underneath it north of 40°N (Plate 1). The diapycnal velocity $w_{dV}$, which is negatively correlated with $\rho_{zz}$, is thus weak south of 40°N and negative further north (Figure 9). South of 40°N, $w_{dV}$ does not differ much along the upper and lower limits of layer 2 (isopycnal surfaces 27.1 and 27.4 in Figure 9). Vertical diffusion thus induces no significant meridional motion $V_{dV}$ within the dense SPMW (Figure 11). North of 40°N in layer 2, vertical diffusion shrinks layer 2 and drives a southward motion.

4.2.1.3. Layers 3 and 4: Below the main thermocline along the isopycnal surfaces 27.4, 27.6, and 27.8, $\rho_z$ and $\rho_{zz}$ are negative. Vertical diffusion thus induces a positive diapycnal velocity $w_{dV}$ across these surfaces (Figure 9), in accordance with the classical theory of Stommel and Arons [1960]. Since $\rho_z$ tends to zero downward, $w_{dV}$ increases downward: through vortex stretching, vertical diffusion induces an equatorward flow within the upper limit of layer 2 (isopycnal surfaces 27.4 and 27.6 in Figure 11). Vertical diffusion induces an equatorward motion below, like $V$, suggesting that the southward advection within the upper and lower parts of the MW tongue is promoted by vertical diffusion.

4.2.2. Horizontal diffusion. The diapycnal velocity field and subsequent meridional motions induced by horizontal diffusion ($w_{dH}$ in Figure 9 and $V_{dH}$ in Figure 11) exhibit a different structure. We first describe their large-scale characteristics, and then briefly present their content at smaller scales.

4.2.2.1. Large-scale tendencies: Along the isopycnal surfaces 27.1 and 27.4 which constitute the upper and lower limits of layer 2 (dense SPMW), $w_{dH}$ exhibits opposite large-scale meridional gradients (positive along 27.1 and negative along 27.4), related to the curva-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{The two components of $w_z$ (in $10^{-7}$ m s$^{-1}$), averaged between 24°W and 16°W, along the isopycnal surfaces 26.9, 27.1, 27.4, 27.6, and 27.8. Thick lines as in Figure 8.}
\end{figure}
Figure 10. Meridional velocity $V_p$ driven by vertical stretching $\Delta w$, and model mean meridional velocity $V$ (in $10^{-2}$ m s$^{-1}$). Both terms are averaged between 24°W and 16°W and within the four isopycnal layers of Table 4. Lines are thickened where equation (2) has been validated along the upper and along the lower interfaces of each layer and where $V$ is similar to $V_p$.

Figure 11. The three components of $V_p$, along with the model meridional velocity $V$ (in $10^{-2}$ m s$^{-1}$). These terms are averaged annually, between 24°W and 16°W, and within the four isopycnal layers of Table 4. Gray bars show the residual $r$ in equation 4. Thick lines in this figure have been deduced from those in Figure 10 (criterion 1) with a restriction to the areas where $r$ is smaller than the dominant terms in equation 4 (criterion 2). Both criteria appear to be fulfilled at the same time in most regions. The dynamical analysis presented in the text focuses on thick lines.
ture of isopycnal surfaces. Between 33°N and 42°N within the lower SPMW the subsequent vertical stretching thus induces a northward motion which counteracts the equatorward motion of dense SPMW simulated by the model ($V_{\text{phi}}$ and $V_0$ in Figure 11). Along the isopycnal surfaces 27.4 and 27.6, $w_{\text{eff}}$ decreases northward in a similar fashion indicating that horizontal diffusion does not drive any large-scale meridional circulation through vortex stretching in the upper MW (Figure 11). However, $w_{\text{eff}}$ exhibits no large-scale meridional gradient along the isopycnal surface 27.8. In layer 4 (lower MW), horizontal diffusion is likely to contribute to the simulated equatorward flow $V$ north of about 40°N and to oppose it south of 40°N.

4.2.2.2. Smaller scales: The diapycnal velocity $w_{\text{eff}}$ induced by horizontal diffusion also varies at scales of about 600 km. Figure 9 shows a regular succession of $w_{\text{eff}}$ extrema near 35°N, 40°N, and 45°N-48°N throughout the water column. The southernmost peak is visible along the northern flank of the AG (35°N) where the four uppermost isopycnal surfaces exhibit a dome-like shape (Plate 1). Horizontal diffusion tends to flatten this curvature and lighten the water column. Through vertical stretching, this diffusive effect locally intensifies the equatorward flow $V$ in layer 1, and counteracts it in layers 3 and 4 (Figure 11).

The $w_{\text{eff}}$ local minimum (density gain) diagnosed at 40°N across the four uppermost isopycnal surfaces (and at 47°N across 27.4 and 27.6) comes from the local tendency of the isopycnal surfaces to rise northward. Since these minima are not located at exactly the same latitude, their effect on meridional motions is complex and difficult to interpret.

4.3. Adiabatic and Diabatic Motions: Summary

The impact of diffusion on the intergyre circulation is now compared with the adiabatic motion $V_{\text{phi}}$ that could exist within the isopycnal layers without any diapycnal mass flux, between solid isopycnal surfaces. Unlike $V_{\text{phi}}$ and $V_{\text{phi,}}$, which are forced locally by diapycnal eddy fluxes, $V_{\text{phi}}$ is forced in the regions where the density layers outcrop (by high latitude convection or Ekman pumping). A motion may thus be considered as adiabatic where $V_{\text{phi,}}$ and $V_{\text{phi}}$ are smaller than $V_{\text{phi}}$.

Figure 11 shows that the meridional stuctures of $V$ and $V_{\text{phi}}$ are similar south of about 40°N in layers 1 and 2. Within the SPMW the model behavior is comparable to the idealized ventilated thermocline solutions, but the ventilation of SPMW is slowed by eddy diffusion effects (vertical diffusion in the upper SPMW, horizontal diffusion in the lower SPMW). The situation is comparable north of about 45°N in layer 3, where the realistic poleward flow simulated by the model could exist without diapycnal mixing ($V$ and $V_{\text{phi}} > 0$). This corroborates the analytical results of Schopp and Arhan [1986] based on the ventilated thermocline adiabatic hypothesis. This flow is probably driven northward by positive Ekman pumping in the subpolar gyre, where our third layer outcrops. As for the SPMW, the model suggests that this motion is slowed down by horizontal diffusion, perhaps too much since $V$ is rather weak. We mentioned above that the observed poleward motion of MW is not simulated by the model between 36°N and 45°N. From a local analysis based on in situ data, Arhan [1987] demonstrated that this motion may be driven by salt fingering below the MW intrusion. This mechanism, which generates up gradient density fluxes through differential salinity and temperature vertical diffusion, is not parameterized in the model. If this process is actually at work and significant throughout the basin, the subsequent northward motion is thus not expected to be simulated by the model south of 45°N.

The downward decrease of $\rho_2$ below the main thermocline is likely to induce a downward increase of $w_{\text{phi}}$, a negative $V_{\text{phi}}$ through vortex stretching, and a southward motion of diabatic origin within layers 3 and 4. Indeed, within the upper and lower MW, $V_{\text{phi}}$ does not follow $V$ as well as within the SPMW.

5. Conclusion

The aims of this work were to describe and validate the mean solution obtained in a coarse-resolution regional model of the eastern North Atlantic, and to investigate the large-scale equilibrium dynamics of the intergyre zone. The computational domain is restricted to the basin of interest through the use of three self-adapting open boundaries that leave the barotropic currents locally unconstrained. The model is integrated over 38 years with a variable surface and baroclinic lateral forcing, and reaches a steady annual-mean state (modulated by the seasonal cycle) despite the wide opening of the basin to the rest of the Atlantic. The final annually averaged circulation, stratification and forcing are adjusted mutually and provide a plausible picture of the ocean mean state in the basin.

The North Atlantic Current (NAC) brings about 40 Sv into the eastern basin above the Mid-Atlantic Ridge (MAR), where it shifts slightly northward. As shown in recent studies, 30% of this transport seem to be induced by topographic effects. East of the MAR the NAC splits into three main branches whose paths and transports agree with different in situ estimates. Two thirds of the NAC recirculates toward the subpolar gyre. A 13-Sv Irminger Current circulates cyclonically and joins the East Greenland Current which transport reaches the realistic value of 40 Sv.

South of about 47°N above 800 m, 4.5 Sv of thermocline waters are advected toward a realistic Azores Current (AC), which transport exceeds 9 Sv across 35°W and decreases eastward. As far as we know, the AC had never been simulated by coarse-resolution models. The combined use of a self-adapting western open boundary that maintains the baroclinic structure of incoming currents and of a T-S climatology [Reynaud et al., 1998] that represents the density fronts quite well partly explains this interesting feature. Unlike another wind data set that we used in a sensitivity experiment [Penduff, 1998], the wind climatology of HELLERMANN and Rosentrager [1983] also contributes to the presence of the AC since its mean curl forces an eastward flow between
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30°N and 35°N (Figure 5). The local entrainment of surface waters into the MW in the Gulf of Cadiz, parameterized by a simple relaxation of tracers, also significantly increases the AC transport. This feature was previously mentioned by Jia [2000]. The sensitivity of the AC transport to the wind forcing and to the relaxation in the Gulf of Cadiz confirms that the transport of incoming currents (in particular AC and NAC) is not prescribed along the western self-adapting boundary but is influenced by interior processes.

South of the NAC above 2000 m the main circulation is correctly simulated. Its dynamical origin was investigated through the buoyancy and vorticity balances. The southward motion of thermocline waters and Subpolar Mode Water agrees with previous studies and is consistent with a ventilated thermocline adiabatic solution, globally slowed down by diffusive effects. A similar dynamical regime is found between 300 and 1000 m north of 45°N, where the flow is directed northward. Positive Ekman pumping in the subpolar gyre is likely to drive this northward motion adiabatically, as shown by Schopp and Arhan [1986] with a model of the ventilated thermocline; this flow is slowed down in the present model by eddy diffusive effects. South of 45°N, vertical diffusion induces a slow southward drift of the MW through vortex stretching, instead of the observed northward flow. The absence in the model of any parametrization of salt fingering, a process which could force this motion [Arhan, 1987; Spall, 1999], is a possible explanation for this discrepancy. Another explanation is the crude representation of the MW overflow process in the Gulf of Cadiz and of the subsequent spreading of the MW into the Atlantic (simple relaxation of tracers and closed boundary near the Strait of Gibraltar, coarse resolution, smoothed topography). The paths and transports of Labrador Sea Water over the basin globally agree with observations.

Our computation of the terms involved in the buoyancy and vorticity balances is rather simple and could be improved. First, our annually averaged solution represents a steady climatological state that is largely modulated by interannual variability in the real ocean, especially within the intergyre zone as noted in the introduction; the use of a multyear surface forcing would certainly generate a more realistic fluctuating regime in the intergyre zone. On the other hand, the explicit representation of mesoscale eddies, a better vertical resolution, and an efficient parametrization of salt fingering are likely to make the model solution and of our diagnostics more realistic. In the future, an on-line computation of diffusive terms would be necessary to close the buoyancy and vorticity balances, and to quantify the contribution of the mesoscale eddies.

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