

The shelf width and depth here are typically 100–200 km and 100–200 m, respectively, but there are significant regional variations associated with coastline indentations by gulfs and with submarine banks and basins. From a North Atlantic basin-scale circulation point of view, this segment lies in the western boundary confluence zone, with the subpolar gyre and the Labrador Current/Scotian Shelf waters moving south and the subtropical gyre and the Gulf Stream moving north, constituting a unique setting for a wide range of important interdisciplinary oceanographic and environmental management issues.

Isotope analyses indicate that the equatorward flow of subpolar water has a major influence on this coastal region (Chapman and Beardsley, 1989). The annual mean shelf water transport estimated by Loder et al. (1998) shows that there is a systematic reduction in shelfbreak transport, varying roughly from 7.5 Sv in the Labrador Sea to 0.7 Sv off Nova Scotia. There are further reductions in net transport as Scotian shelf and slope waters enter the Gulf of Maine (GOM) and subsequently move into the Middle Atlantic Bight (MAB). The circulation in the GOM is strongly steered by the bottom topography, with a cyclonic flow around the Gulf's inner basins and an anticyclonic flow around its outer bank (e.g., Brooks, 1985). The circulation becomes more uniform in the MAB, with southwestward flow on the inner shelf (e.g., Beardsley and Boicourt, 1981). Further downstream, the mean equatorward transport continues decreasing as it approaches Cape Hatteras (Loder et al., 1998).

Such equatorward transport is accompanied by important yet highly complex cross-shelf transport between the shelf sea and the Slope Sea. The latter is an admixture of waters of subpolar and subtropical origins, forming a buffer zone between the Gulf Stream and the near shore coastal ocean. Several processes have been identified as important contributors to the cross-shelf exchange, the most dramatic being Gulf Stream ring interactions with the shelf/slope front. For example, Joyce et al. (1992) indicated a single ring acting over a short time span (a couple of months) can account for the entire annual shelf–ocean transport and flux exchange. Shelfbreak frontal eddies associated with rings (e.g., Houghton et al., 1986), baroclinic instability and

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frontal meandering (Garvine et al., 1988; Gawarkiewicz et al., 2004) and topography and channels (e.g., Churchill et al., 1986; Ramp et al., 1985) also significantly affect the shelf–ocean exchange.

Quantifying along-shelf transport and cross-shelf exchange and their seasonal variations in this area is the key to understand and quantify the distribution of material properties, such as heat, salt, nutrient and carbon fluxes, that are vital to MAB-GOM coastal ecosystem dynamics (e.g., Walsh et al., 1988). Although several long-term records of coastal current measurements have been obtained over the study area, the different conditions during the observational periods made it difficult to reach a consistent conclusion on spatial and temporal variations of shelf circulation. For instance, the seasonal reversal of the slope current observed in the Nantucket Shoals Flux Experiment (NSFE79) (Beardsley et al., 1985) was not apparent in the Shelf Edge Exchange Processes (SEEP-I) experiment (Aikman et al., 1988). Those one or two year long records are too short to compute an accurate annual mean and seasonal cycle, or to study the interannual variations. In this regard, an important step forward was made recently by Lentz (2008a). Utilizing 33 historical velocity time series from the MAB, each being longer than 200 days, this study confirmed a consistent equatorward mean circulation over the MAB continental shelf. The mean cross-shelf flow is typically offshore near the surface and onshore at depth. Near the bottom, the cross-shelf flow increases with increasing water depth from coast to shelf slope, with the change in direction at the 50 m isobath. Furthermore, Lentz (2008b) studied the shelf circulation seasonal variation using a subset of the same velocity data, and identified significant variations in the along-shelf circulation, which is related to seasonal variations in the wind stress and the cross-shelf density gradient. Although observations presented in these two recent studies provide a remarkably consistent picture of MAB circulation, Lentz (2008a) also noted that the spatial coverage of the current observations is still very sparse and uneven. While the results suggest the important roles of along-shelf pressure gradient and bottom stress, direct measurements are very difficult to achieve due to large observational uncertainties. In an effort to understand the origin of the along-shelf pres-

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sure gradient (ASPG) in the MAB, Xu and Oey (2011) estimated the mean ASPG is about $5-8 \times 10^{-8}$ in the MAB. They also suggested that river and coastal Labrador sea waters transport contribute to the positive mean along-shelf pressure gradient (ASPG, tilting up northward), whereas wind and Gulf stream tend to produce a negative mean ASPG. Seasonal and interannual variation of ASPG correlate with the Gulf Stream shift and eddy kinetic energy (EKE) north of the Gulf Stream due to Warm Core Rings. While providing important insights to the ASPG, their conclusion was primarily based on a set of idealized numerical experiments. These studies call for a more complete shelf-wide, nested, primitive equation numerical modeling study to provide insight into shelf circulation dynamics, the objective of our present work.

We begin in Sect. 2 with a description of the regional-scale, nested circulation model used in this study. Section 3 provides model validations by gauging simulations against various in situ and satellite observations. Based on these comparisons, we provide more detailed analysis of MAB-GOM shelf circulation, alongshore and cross-shelf transport estimates in Sect. 4, followed by the discussion and summary in Sect. 5.

2 Model

Our coastal circulation simulation was performed with the Regional Ocean Modeling System (ROMS), a free-surface, hydrostatic, primitive-equation model in widespread use for estuarine, coastal and basin-scale ocean applications (www.myroms.org/papers). ROMS is formulated in vertically stretched, terrain-following coordinates using algorithms described in detail by (Shchepetkin and McWilliams, 2003, 1998, 2005). Its computational kernel includes high-order advection and time-stepping schemes, weighted temporal averaging of the barotropic mode to reduce aliasing into the slow baroclinic motions, and conservative parabolic splines for vertical discretization. A re-definition of the barotropic pressure-gradient term is also applied in ROMS to reduce the pressure-gradient truncation error, which has previously limited the accuracy of terrain-following coordinate models. The model domain encompasses both the Middle

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Atlantic Bight and Gulf of Maine (hereinafter, MABGOM), bounded by Cape Hatteras in the southwest and Nova Scotia in the northeast. The horizontal resolution varies from 6 to 10 km. There are 36 terrain-following vertical levels, with higher resolution near the surface and bottom in order to better resolve ocean boundary layers.

2.1 Open boundary and initial conditions

To specify the open boundary conditions for the MABGOM model, we nested it inside the global ocean simulation provided by HYCOM/NCODA (Hybrid Coordinate Ocean Model/NRL Coupled Ocean Data Assimilation: <http://HYCOM.org>). NCODA is a multivariate optimal interpolation technique that assimilates surface observations from satellites, including altimeter and multi-channel sea surface temperature, and also profile data such as expendable bathythermographs (XBTs), conductivity-temperature-depth (CTDs) and ARGO floats (Chassignet et al., 2006). As a part of the Global Ocean Data Assimilation Experiment (GODAE), HYCOM/NCODA provides daily three-dimensional ocean state estimates at $1/12^\circ$ resolution. Because the domain of MABGOM model covers a significant portion of the Slope Sea, where active Gulf Stream meanders and slope water eddies often occur, HYCOM/NCODA fields are very appealing for our regional-scale coastal circulation simulation in that the timing and extent of such open ocean processes can be well represented through data assimilation.

A one-way nesting approach was used to downscale HYCOM/NCODA (“parent model”) to the regional-scale MABGOM model (“child model”). Specifically, open boundary conditions (OBCs) were applied to ROMS tracers and baroclinic velocity following the method of Marchesiello et al. (2001), whereby Orlandi-type radiation conditions were used in conjunction with relaxation (with timescale of 0.5 days on inflow and 10 days on outflow) to HYCOM/NCODA solutions. The free surface and depth-averaged velocity boundary conditions were specified using the method of Flather (1976) with the external values defined by HYCOM/NCODA plus M_2 tidal harmonics from an ADCIRC simulation of the western Atlantic (Luettich et al., 1992). The latter M_2 information provides needed tidal mixing, which is an important element of the regional

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period from July 2001 to present, providing a valuable time series for assessing the model's skill in reproducing hydrographic variability. For instance, at NERACOOS buoy B, temperature comparisons between the simulation and in situ measurements at -2 , -20 and -50 m (Fig. 5) show agreement, with correlation coefficients being > 0.9 at all three depths. Similar model/data agreement was also seen at NERACOOS buoy A and other available stations. Admittedly, the surface heat flux relaxation scheme described in Sect. 2.2 largely constrains surface temperature (-2 m). But the temperature evolution at deeper depths (i.e., -20 and -50 m) are controlled by the vertical mixing and advection. The fact that the model generally tracks subsurface temperature series suggests that the turbulence and advection processes are realistically simulated by the model.

Modeled salinity time series were also compared with buoy observations (Fig. 6 for Buoy B). While the model generally captures the observed salinity variations over the ten year period, the misfits between simulated and observed values are noted. The largest surface salinity difference is seen in spring 2013, with a discrepancy of 3 units. In other periods, the misfits between model and observation are around 1 unit. Such differences in salinity are likely related to the model resolution. Early studies (e.g., Fong and Geyer, 2002) show the characteristic length scale associated with river plumes is typically $O(1$ km), suggesting a more accurate salinity simulation requires a finer model resolution than what was used in this study. This caveat is left for future improvement with nested sub-regional high-resolution models, such as the high resolution model studies reported by He et al. (2008) and Chen and He (2010).

3.1.4 Long-term mean depth-averaged shelf-current

Lentz (2008a) investigated depth-averaged shelf currents at 33 historical mooring sites cross the MAB. Mean velocity vectors were computed by time averaging over > 200 days of data. As Lentz (2008a) indicated, setting 200 days as the minimum duration for such averaging allows the mean current estimates to have an accuracy of 1 cm s^{-1} . The resulting depth-average mean velocities at all sites are equatorward and

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approximately along-isobath. For a direct comparison, we used detided output of the MABGOM model, sampled the simulated depth-average currents at the same mooring locations and averaged them over the 10 year simulation duration. This comparison (Fig. 7) shows the MABGOM model captures the uniformly southwestward motions at all 14 mooring sites. Both the observation and model show that the largest mean current is off Georges Bank, moving at 0.1 m s^{-1} . The smallest current is nearshore by Delaware Bay, moving at about 0.03 m s^{-1} . Differences in speed and direction are present for each pair of velocity comparisons. This is in part due to the model resolution. Overall, it is encouraging to see that the model is capable of reproducing the mean shelf circulation structure correctly.

3.2 Mean circulation

Given that the MABGOM model hindcast can produce a credible shelf circulation hindcast, we next use the space- and time-continuous model solutions to depict the domain-wide mean circulation fields. As discussed earlier, model-simulated state variables were temporally averaged from 1 January 2004 to 31 December 2013 to calculate the mean circulation.

3.2.1 Mean circulation fields

The temporal means and SD of near surface (vertical layer 36), near bottom (vertical layer 2), mid-depth (vertical layer 18) and depth-averaged velocity fields, along with their respective SD, highlight the spatial complexity of MABGOM shelf circulation (Fig. 8). Three-dimensionality arises from geographic factors such as blocking by capes, coastal changes, and nearshore penetration of deep isobaths, as well as from the effects of baroclinicity and surface and bottom Ekman layers. The mid-depth and depth-averaged velocity fields are similar, showing the general nature of the mean currents exclusive of the Ekman layer effects.

MABGOM model-simulated mean surface currents (Fig. 8a) are consistent with the present knowledge of regional oceanography. Known circulation features are well represented, including inflow from the Scotian Shelf, cyclonic circulation in the GOM, anticyclonic circulation on Georges Bank, and equatorward (southwestward) mean shelf flow over the MAB. Also visible is the region near Cape Hatteras where southwest-moving MAB shelf waters converge with northward moving South Atlantic Bight (SAB) and Gulf Stream (GS) waters. While there is a clear GS flow axis, abundant meso-scale eddy fields strongly perturb its mean velocity state. The SD of the velocity field are greatest in the GS/Slope Sea and shelf break area, where meanders, eddies, and cross-shelf exchanges cause 20–50 % fluctuations in speed.

The mean bottom current map (Fig. 8b) shows that velocities are much weaker than surface velocities, which is probably due to bottom friction. Additionally, in contrast to the northward-moving GS surface flow, the bottom flow beneath the GS is moving equatorward. This is part of the deep western boundary current that constitutes the lower limb of the Atlantic Meridional Overturning Circulation (e.g., Hogg, 1983; Pickart and Smethie, 1993).

The depth-averaged current field (Fig. 8d) is similar to the mid-depth (layer 18) current field (Fig. 8c), and shows a clear cyclonic gyre in the Slope Sea between the shelfbreak and the GS. This circulation feature is consistent with the concept of a “slope water gyre”, which was first proposed by Csanady and Hamilton (1988) based on observational analyses.

3.2.2 Mean velocity and thermohaline structure

Mean shelf temperature, salinity, and velocity were sampled along five cross-shelf transects (Fig. 9) off Cape Cod, Long Island, New Jersey, Maryland and Cape Hatteras/North Carolina (see locations in Fig. 1). For illustration purposes, the mean velocity fields were rotated into the normal and tangential directions of each transect, precisely reproducing alongshore and cross-shelf velocity components.

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Mean temperature transects (Fig. 9, 1st column) show increasing temperature from north to south. The mean surface temperature difference between North Carolina and Cape Cod transects is $\sim 8\text{--}10^\circ\text{C}$. Stronger tidal mixing off Cape Cod significantly reduces thermal stratification in the area (He and Wilkin, 2006) as opposed to other transects, where the thermocline can be identified at $\sim 20\text{ m}$ below the surface. One distinctive temperature feature is the near-bottom cold pool extending from the Cape Cod transect to the Maryland transect, the formation of which is largely due to the persistence of winter water as the upper water column undergoes seasonal heating and re-stratification (e.g., Houghton et al., 1982).

Large (up to 5 unit) cross-shelf salinity contrasts are evident along the entire shelf (Fig. 9, 2nd column). River plumes along the coast can extend to the mid-shelf and even the shelfbreak area, where they are mixed with the saltier slope water. The tilted salinity front is a common feature at the MAB shelf break, with the upper (lower) layer of the front moving offshore (onshore). The subsurface salinity onshore intrusion has been examined by Lentz (2003), which suggested multiple potential contributors, including processes of wind forcing, eddy activity, and double diffusion.

Along-shelf velocity (Fig. 9, 3rd column) shows a consistent southwestward (equatorward) flow throughout the entire MAB shelf. Northward flows are seen only in the offshore area of the southernmost section (i.e., the North Carolina transect). At all five transects, the maximum alongshore flow is seen at the shelfbreak, with the highest speed of 0.25 m s^{-1} . This is the shelf break jet, documented by earlier studies (e.g., Chen and He, 2010; Gawarkiewicz et al., 2001, 2004; Linder and Gawarkiewicz, 1998). Mean cross-shelf velocity maps (Fig. 9, 4th column) offer further insights on the spatial extent of onshore and offshore flow and how the shelf waters interact with the deep ocean. Compared to the along-shore flow, the magnitude of cross-shelf flow is much weaker and exhibits more complex spatial patterns. Multiple onshore and offshore flow segments are seen at all transects, especially near the bottom. For example, it was found that the cross-shelf current along the Long Island transect is moving shoreward (seaward) at depths shallower (deeper) than 50 m. The resulting bottom divergence

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5 Summary

A nested regional ocean model was developed to hindcast coastal circulation over the Middle Atlantic Bight and Gulf of Maine (MABGOM) shelf from 2004 to 2013. This hindcast model was nested inside the data assimilative global HYCOM/NCODA circulation analysis. At its surface and lateral boundaries, it was driven by realistic atmospheric forcing, tidal harmonics and observed river runoff. Extensive model/data comparisons indicate this MABGOM model model is capable of reproducing the temporal and spatial variability of regional circulation. Using the time- and space-continuous circulation hindcast fields from January 2004 to December 2013, we further described the mean coastal circulation and its three-dimensional structures. The along-shelf and cross-shelf transports were quantified. In the latter case, the 200 m isobath was used as the boundary between the shelf sea and the deep ocean. Our calculations confirmed the presence of the equatorward alongshore current. The alongshore transport values gradually decrease from north to south, supporting the “leaky shelf” concept proposed by earlier observational studies. The shelfbreak segments offshore of the Gulf of Maine and Cape Hatteras appear to be the major sites of shelfwater export. Other segments along the 200 m isobath are characterized by significantly large cross-shelf transport variability, with SD up to an order of magnitude larger than the means. The momentum analysis further indicates that the along-shelf sea level gradient from Nova Scotia to Cape Hatteras is about 0.36 m. Although measuring such a sea level gradient would be technically challenging, such a pressure gradient can play an important role in driving the equatorward mean shelf current. The nonlinear advection dominates the ageostrophic circulation in the cross-isobath direction, whereas the advection, stress and horizontal viscosity terms all contribute ageostrophic circulation in the along-isobath direction.

While the mean shelf circulation is the focus of this study, we note that the hindcast solutions reveal that significant interannual variations are present in the MABGOM shelf circulation. We leave the discussion of those to a future study. Admittedly,

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this MABGOM model model is still of coarse resolution, so our discussions on the shelf water transport have emphasized the mean flow advection. This is not to say that transport associated with smaller-scale wave, turbulence, and transitory events such as the shelfbreak secondary circulation (e.g., Linder et al., 2004) are not important. Deterministic predictions of circulation and transport in this area will clearly require advanced observational infrastructure and a higher-resolution circulation model together with sophisticated techniques for data assimilation.

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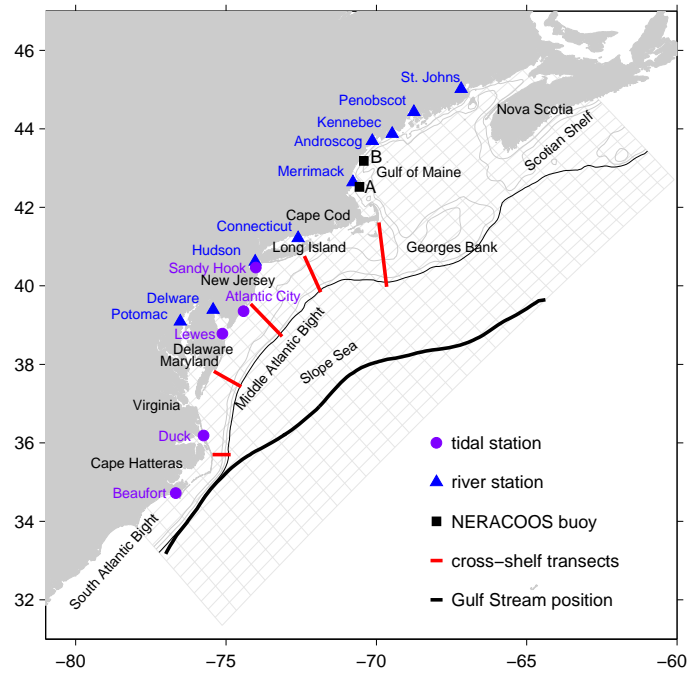


Figure 1. The MABGOM model grid (light gray, plotted every five grid points) and locations of coastal sea level stations (purple circle), USGS river gauges (blue triangle), NERACOOS buoys (black square), and cross-shelf transects (red line) where the circulation was sampled, as discussed in Sect. 3.2.2. The thick black line denotes the mean path of Gulf Stream, determined by the 15 °C isotherm at 200 m (Joyce et al., 2000). The 50 and 100 m isobaths are shown in light gray, and the 200 m isobath is plotted in black. Geographic locations discussed in the text are also labeled.

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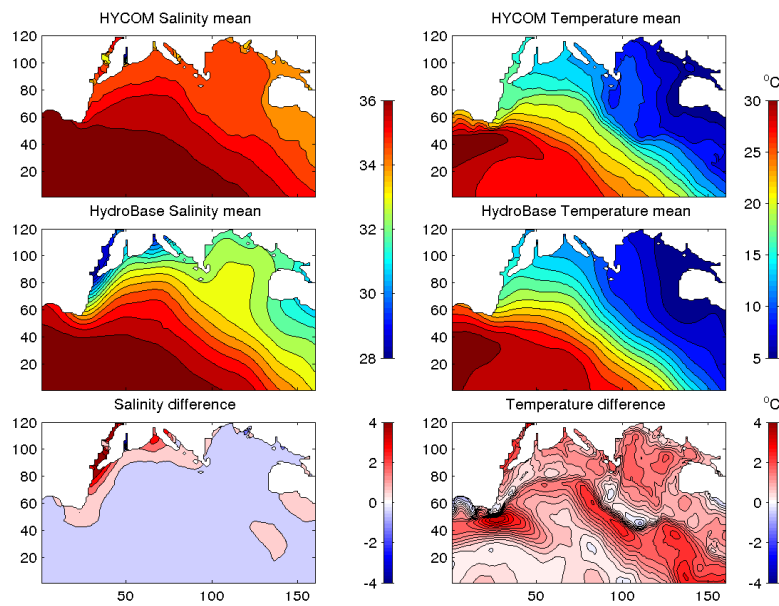


Figure 2. Comparisons of surface (layer 36 in the model) salinity and temperature fields between HYCOM/NCODA (top panels) and HydroBase (mid-panels), and their misfits (bottom panels). *x* and *y* axes denote grid numbers of the model.

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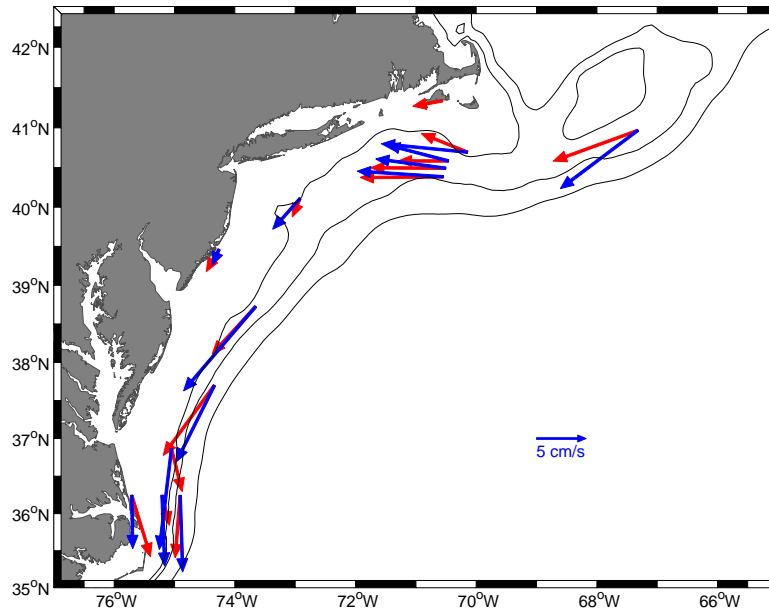


Figure 7. The comparison between observed (red, Lentz, 2008a) and MABGOM simulated (blue) mean depth-averaged currents.

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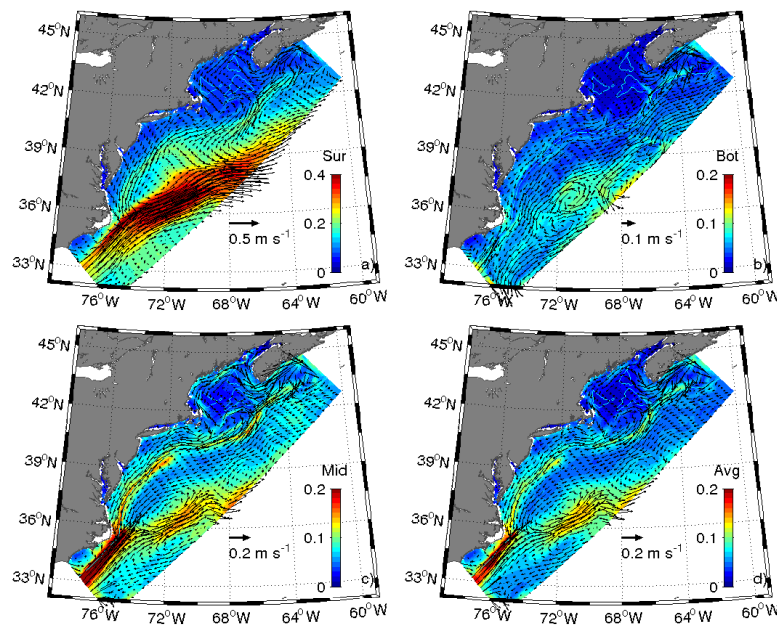


Figure 8. Domain-wide mean velocity fields (vectors) and their associated speed SD (color contour) at: surface (a), bottom (b), and mid-depth (c). Depth-averaged velocity field is shown in (d). Near-surface currents are larger than those near the bottom; note scale changes.

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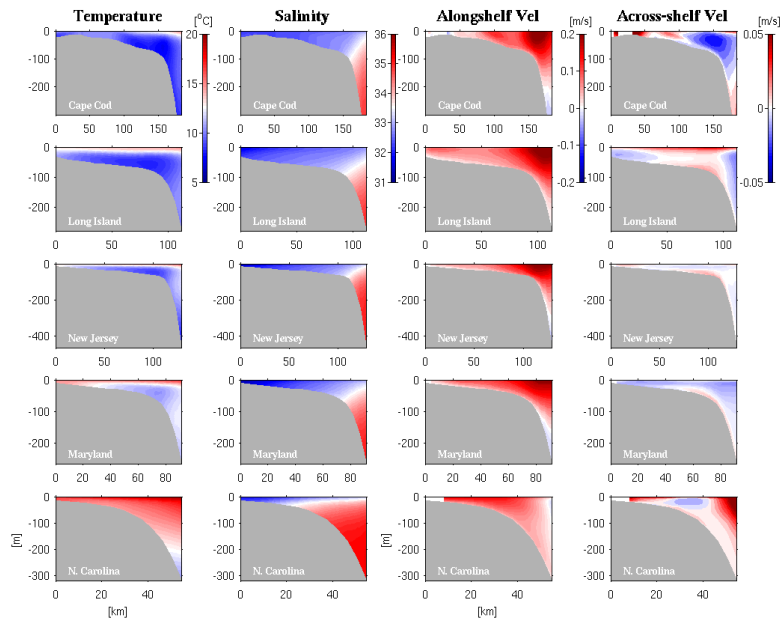


Figure 9. Mean cross-shelf transects (top transect to bottom transect is north to south) of temperature, salinity, alongshore and cross-shelf velocity. For velocity components, positive (red color) indicates equatorward and offshore, and negative (blue color) indicates pole-ward and onshore.

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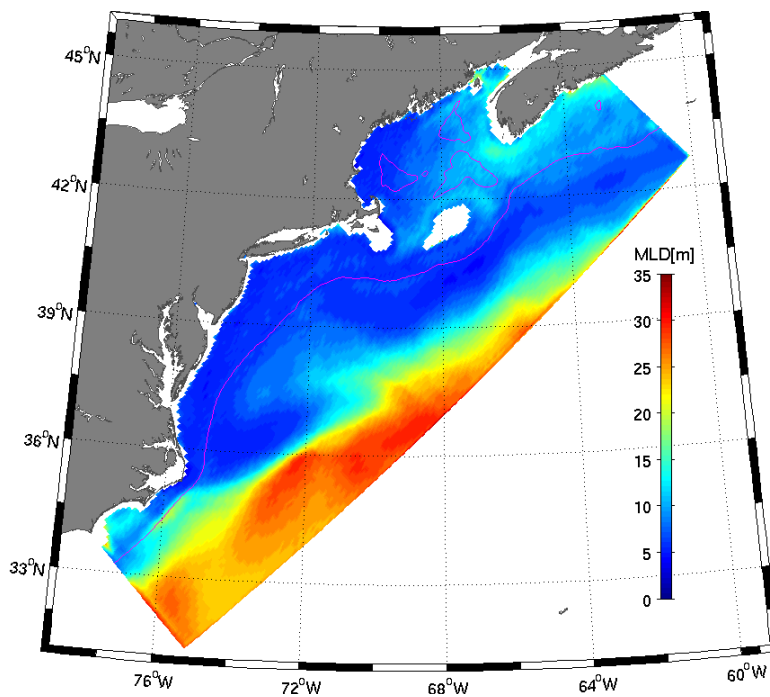


Figure 10. Simulated mean mixed layer depth (m) in the MABGOM domain.

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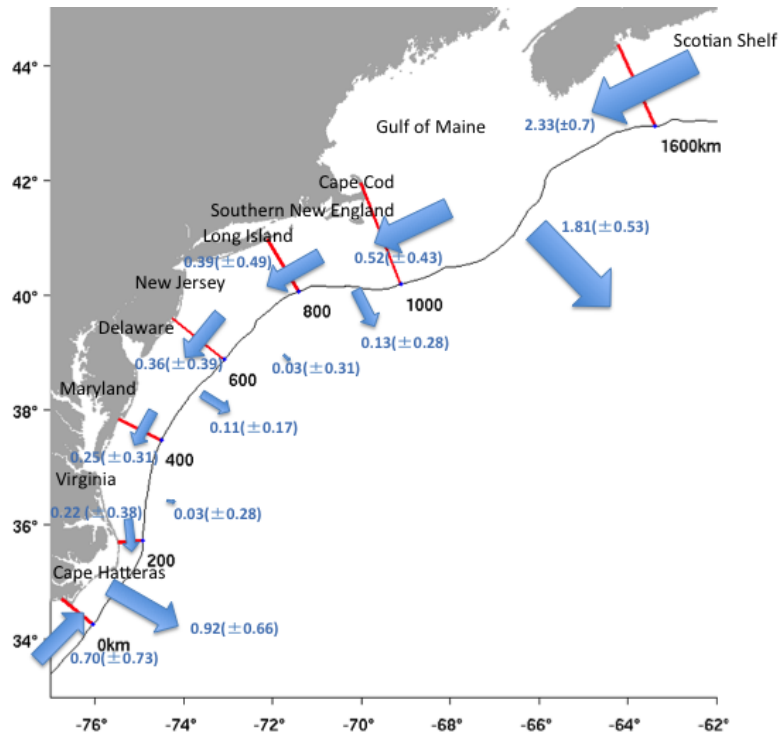


Figure 11. A schematic showing the mean circulation pattern in the MAB and GoM. The means (in Sv) and SD (in parentheses) of transports (blue arrows) across transects in the model domain are shown.

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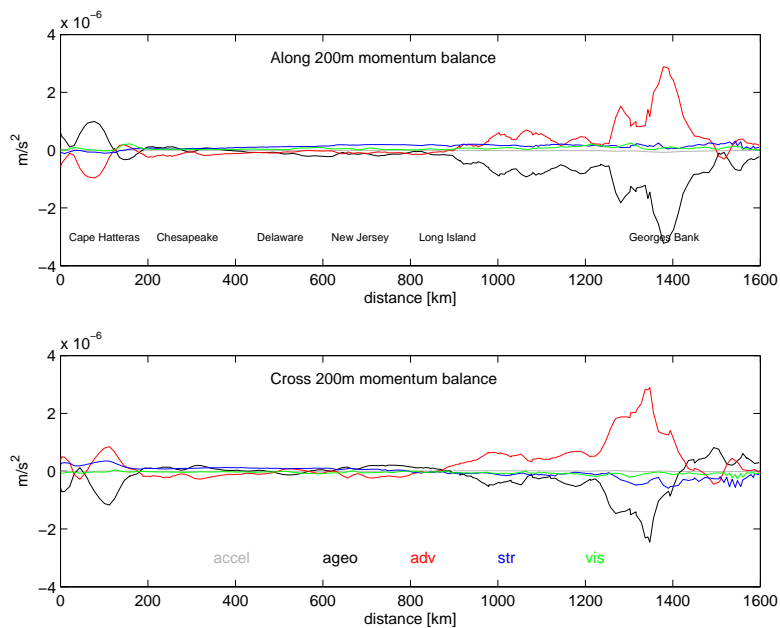


Figure 12. Mean momentum term-by-term balances in along (upper) and across (lower) the 200 m isobath directions.

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