## <sup>8</sup>Preconditioning of the Weddell Sea Polynya by the Ocean Mesoscale and Dense Water Overflows

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#### ABSTRACT

The Weddell Sea polynya is a large opening in the open-ocean sea ice cover associated with intense deep convection in the ocean. A necessary condition to form and maintain a polynya is the presence of a strong subsurface heat reservoir. This study investigates the processes that control the stratification and hence the buildup of the subsurface heat reservoir in the Weddell Sea. To do so, a climate model run for 200 years under preindustrial forcing with two eddying resolutions in the ocean (0.25° CM2.5 and 0.10° CM2.6) is investigated. Over the course of the simulation, CM2.6 develops two polynyas in the Weddell Sea, while CM2.5 exhibits quasi-continuous deep convection but no polynyas, exemplifying that deep convection is not a sufficient condition for a polynya to occur. CM2.5 features a weaker subsurface heat reservoir than CM2.6 owing to weak stratification associated with episodes of gravitational instability and enhanced vertical mixing of heat, resulting in an erosion of the reservoir. In contrast, in CM2.6, the water column is more stably stratified, allowing the subsurface heat reservoir to build up. The enhanced stratification in CM2.6 arises from its refined horizontal grid spacing and resolution of topography, which allows, in particular, a better representation of the restratifying effect by transient mesoscale eddies and of the overflows of dense waters along the continental slope.

## 1. Introduction

The Weddell Sea polynya refers to the immense sea ice–free area that occurred in the open-ocean region of the Weddell Sea in the winters of 1974–76 (Carsey 1980). Because it opens a window between the atmosphere and deep ocean through intense deep convection, the Weddell Sea polynya is thought to have a substantial impact on the climate [see Morales Maqueda et al. (2004) for a review], including on the regional atmospheric circulation (e.g., Moore et al. 2002), the global overturning circulation (e.g., Martin et al. 2013, 2015), deep and bottom water properties (e.g., Zanowski et al. 2015), and

oceanic carbon uptake (Bernardello et al. 2014). That the Weddell Sea polynya was only observed once (Carsey 1980) makes it a feature difficult to fully understand on an observational basis. On the other hand, many ocean models simulate the Weddell Sea polynya as a recurring feature (Heuzé et al. 2013; Martin et al. 2013). Modeling studies have shown that the representation of stratification is key to the occurrence of the polynya. Increased stratification, as a result of strong freshwater fluxes at the surface, was found to hamper the formation of the polynya (de Lavergne et al. 2014; Stössel et al. 2015; Kjellsson et al. 2015). In contrast, decreased stratification, resulting from weak vertical mixing and the subsequent buildup of a high salinity bias at the surface, was found to favor the occurrence of the polynya (Kjellsson et al. 2015; Heuzé et al. 2015).

The Weddell Sea polynya forms following a destabilization of the stratification leading to vertical mixing of warm deep waters to the surface that initially slows down the growth of sea ice and eventually prevents

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its formation (e.g., Martinson et al. 1981; Goosse and Fichefet 2001). The heat brought to the surface originates from a reservoir of relatively warm waters  $[\sim (0.5^{\circ}-1^{\circ}C)]$ in the subsurface  $[\sim(300-1500 \text{ m})]$ ; Gordon 1998). Once the polynya is formed, the surface ocean is directly exposed to the freezing atmosphere ( $\sim -30^{\circ}$ C) inducing a strong cooling of surface waters that eventually become dense enough to sink to the deep ocean. The sinking waters are replaced by the more buoyant subsurface waters that are cooled down and the vertical exchange continues. An intense chimney of deep convection  $(\sim 3000 \,\mathrm{m}; \,\mathrm{Gordon}\, 1978)$  thus takes place in the polynya region. The polynya closes once the convection shuts down owing to the depletion of the subsurface heat reservoir (Martinson et al. 1981; Martin et al. 2013) or an excessive input of freshwater at the surface (Comiso and Gordon 1987). Hence, the buildup of a heat reservoir in the subsurface is a necessary precondition for the occurrence and maintenance of the polynya.

Aside from the polynya events, the heat reservoir is maintained in the subsurface by a salinity-controlled stratification. In winter, a thin layer (~100 m) of relatively fresh and near-freezing waters caps the heat reservoir (~34.4 psu; -1.8°C; Gordon 1998). The heat reservoir is established by the inflow of the warm and saline Lower Circumpolar Deep Waters (LCDW; >34.67 psu; >0.2°C; Seabrooke et al. 1971), which enter the Weddell Sea through the large-scale cyclonic gyre (Fahrbach et al. 1994). Below the heat reservoir, relatively fresh and cold waters (34.60 < salinity < 34.67 psu;  $\sim -0.4^{\circ}$ C; Seabrooke et al. 1971) are found again. These waters comprise the Antarctic Bottom Waters (AABW) that originate from waters formed on the continental shelves (Orsi et al. 1999), which are dense enough to spill over the continental slope (e.g., Morales Maqueda et al. 2004). The stratification of the Weddell Sea is characterized by a large-scale doming of isopycnals near the center of the Weddell Gyre, which brings the subsurface heat reservoir close to the surface and a downward sloping of isopycnals toward the continental slopes (Gordon et al. 1981). This large-scale spatial structure of isopycnals is mainly driven by the wind stress curl (Gordon et al. 1981). The characteristics of the subsurface heat reservoir are thus closely tied to the gyre circulation and the vertical stratification in the Weddell Sea.

The impact of the stratification on the occurrence of the Weddell Sea polynya has been investigated by several recent studies (e.g., de Lavergne et al. 2014; Stössel et al. 2015; Kjellsson et al. 2015). These studies have demonstrated the role played by the surface forcing, in particular freshwater fluxes, on the destabilization of the stratification and subsequent triggering of the Weddell Sea polynya. In this study, we investigate which processes help maintain the stratification in the Weddell Sea, hence allowing for the buildup of the subsurface heat reservoir. Investigating the triggering of the polynya is beyond the scope of our study. To do so, we compare a 0.10° climate model to its 0.25° counterpart and find that, in contrast to the 0.10° model, the 0.25° model resolves a weaker vertical stratification in the Weddell Sea leading to the buildup of a weaker subsurface heat reservoir. In addition, the weaker stratification makes the 0.25° model prone to simulate quasi-continuous deep convection events, in contrast to its higher-resolution counterpart, which simulates two large polynyas over the 200-yr simulation, separated by periods of relatively strong stratification. We find that the weak stratification of the 0.25° model arises in particular from a poor representation of the ocean mesoscale and dense water overflows, as well as from the deep convection events themselves. This paper thus demonstrates that better resolving ocean mesoscale processes and overflows has an important impact on the stratification of the Weddell Sea, and as such on the preconditioning of the Weddell Sea polynya.

## 2. Methods

## a. Models and simulations

#### 1) MODELS

We use CM2.5 and CM2.6, two models of the GFDL CM2-O climate model suite first introduced by Delworth et al. (2012) and further analyzed by Griffies et al. (2015). Both models use the same atmosphere of roughly 50-km resolution and identical sea ice and land models. The two models only differ by the horizontal resolution of the ocean component. CM2.5 has a nominal ocean grid spacing of 0.25° and CM2.6 of 0.10°, which correspond to a grid size of 9.5 and 3.8 km, respectively, at 70°S. Neither of these models fully resolves mesoscale eddies in the high latitudes of the Weddell Sea. The resolution of the first baroclinic Rossby radius of deformation on the continental shelves requires a grid spacing on the order of 1 km (Hallberg 2013; Stewart and Thompson 2015), which corresponds to a nominal grid spacing on the order of 1/38°, thus remaining out of reach of the current climate models. Both models nonetheless produce energetic ocean currents in the Weddell Sea, with a gyre circulation mostly carried by the Antarctic Slope Current (ASC; Fig. 1). The ASC is stronger in CM2.6 than in CM2.5, in particular where it flows to the southwest along the Queen Maud Land  $(\sim 20^{\circ} \text{W})$  and to the north along the shelf of the Antarctic Peninsula ( $\sim$ 55°W). On the continental shelves,



FIG. 1. Depth-averaged current speed  $[\log_{10} (m s^{-1});$  color shading] and annual sea ice extent (solid thick black line) averaged over years 106 to 125 in (left) CM2.5 and (right) CM2.6. The thin solid black line indicates the 1000-m isobath. The green box displays the region of our study, referred to as the Weddell Sea region. (right) The dashed thick black line shows the winter (September) sea ice extent for year 128 of CM2.6. The closed black-dashed contour on the northeast side of the Weddell Sea region corresponds to the first polynya that occurs in CM2.6. This polynya opens in year 126 at Maud Rise (see Fig. 2) and grows over the first 3 yr until year 128 when it reaches a shape that resembles the observed polynya of the 1970s (Carsey 1980). In year 128, the size of the modeled polynya is  $11 \times 10^5 \text{ km}^2$  (based on a sea ice concentration < 75%). For comparison, the Weddell Sea polynya observed in the 1970s was around  $2-3 \times 10^5 \text{ km}^2$  (Carsey 1980). From year 129, the polynya continues growing and drifting westward while becoming an embayment rather than a hole.

mean along-coast currents are simulated with a similar magnitude in the two models. However, these currents show more spatial structure with finer jets in CM2.6 than in CM2.5. In CM2.6, as troughs and other bathymetric depressions are better resolved, the flow gets steered by a more complex topography.

The oceanic component of CM2.5 and CM2.6 is based on the Modular Ocean Model, version 5 (MOM5; Griffies 2012), run with volume-conserving Boussinesq kinematics and a  $z^*$  vertical coordinate. The vertical grid has 50 levels with a thickness of 10 m at the surface increasing with depth to 210m. Both models use the K-profile parameterization (KPP) boundary layer scheme, which includes a downgradient vertical diffusion term and a nonlocal transport term (Large et al. 1994). Mixing schemes for gravitational instability, shear instability, and double diffusion (Large et al. 1994) are also used, as well as mixing schemes for internal tides (Simmons et al. 2004) and coastal tides (Lee et al. 2006). There is no static background diffusion in the models. In addition, no parameterization of overflows or representation of ice-shelf cavities is used. No mesoscale eddy transport parameterization is used in the tracer equation in either model, so that a clear comparison of the effect of resolved mesoscale processes on the two model solutions can be made. To account for the restratification effect from submesoscale eddies in the mixed layer, the parameterization of Fox-Kemper et al. (2011) is used in both models. Finally, both CM2.5 and CM2.6 are coupled to a biogeochemical model called miniBLING [see Galbraith et al. (2015) for a description of the model]. In our analyses, dissolved oxygen (O<sub>2</sub>) from miniBLING is used as a tracer of ocean ventilation.

The use of fully coupled climate models run with eddy-modest to eddy-active ocean resolutions, and set up in the same configuration with minimal use of parameterizations, offers a rigorous framework to assess the effects of ocean mesoscale processes and refined topography in the buildup of the subsurface heat reservoir in the Weddell Sea.

## 2) SIMULATIONS

CM2.5 and CM2.6 are each run for 200 yr under 1860 "preindustrial" atmospheric radiation based on a constant globally averaged  $CO_2$  mixing ratio of 286 ppm by volume (ppmv). The ocean is started from rest with





FIG. 2. (top) Topography (gray shades) of the South Atlantic sector of the Southern Ocean in CM2.6 with the green box indicating the region where the Hovmöller diagram in the bottom panels is computed. (bottom) Hovmöller diagram (time vs longitude) of annual mean age tracer averaged between 65° and 70°S and over the whole water column for (left) CM2.5 and (right) CM2.6. The age tracer is normalized by the maximum age in the region every year, so that blue corresponds to the youngest waters and red to the eldest waters for each year. The horizontal dashed lines indicate the two time periods analyzed, respectively, years 106 to 125 and years 181 to 184 (see section 2b). The Weddell Gyre contains relatively old water while the continental shelves are where new water forms. In CM2.6, the two large blue regions that extend between Maud Rise and the continental shelves correspond to two open-ocean polynyas that start around years 126 and 185, respectively, and last for around 20 yr. The two polynyas are initiated around Maud Rise and widen while being advected westward by the Weddell Gyre. This kind of feature is absent in CM2.5. Note, however, the signature of episodes of deep convection in CM2.5 (light red between 50° and 20°W).

temperature and salinity fields initialized to *World Ocean Atlas 2009 (WOA09*; Antonov et al. 2010; Locarnini et al. 2010). A brief evaluation of the Southern Ocean state of the last 20 years of the CM2.6 preindustrial simulation can be found in Dufour et al. (2015). For a global evaluation of the two models, the reader is referred to Griffies et al. (2015), where 1990 radiatively forced simulations with CM2.5 and CM2.6 are compared.

## b. Domain and period of analysis

Our study focuses on the region that extends in longitude from the west of Maud Rise to the Antarctic Peninsula (10°–63°W), and in latitude from the tip of the Antarctic Peninsula to the Antarctic continent (south of 63°S; Fig. 1). In the following, we refer to this region as the Weddell Sea region. Figure 1 shows that the Weddell Sea region encloses well the polynyas that develop in CM2.6, which is where the polynyas that develop in CM2.6, which is where the polynyas start at Maud Rise and widen as they drift westward with the Weddell Gyre flow (Fig. 2), in agreement with observations (Carsey 1980). Maud Rise is known as a preferential site for deep convection, and many small polynyas have been observed there since the 1970s





FIG. 3. (left) CM2.5 and (right) CM2.6: (top two panels) time series of the subsurface heat reservoir (gray lines;  $10^8$  PJ) and of winter (July–September) sea ice extent (blue lines, dimensionless) and convection area (red lines;  $10^5$  km<sup>2</sup>); Hovmöller diagram (depth vs time) of (middle) annual mean potential temperature (°C) and (bottom) salinity (psu) with a zoom of the top 200 m, and time series of winter mixed layer depth (black solid line; m). All fields are averaged over the Weddell Sea open-ocean region (i.e., regions deeper than 1000 m; see Fig. 1). The subsurface heat reservoir is calculated as an anomaly relative to the initial state and integrated over 200–2000 m. The sea ice extent is defined using a 15% sea ice concentration threshold. The convection area is calculated as the area occupied by winter mixed layers deeper than 2000 m following de Lavergne et al. (2014). The mixed layer depth is computed using a density-difference criterion of 0.03 kg m<sup>-3</sup>. The vertical dashed lines indicate the two time periods analyzed, respectively, years 106 to 125 and years 181 to 184 (see section 2b).

Weddell polynya (Comiso and Gordon 1987; Lindsay et al. 2004). However, the small polynyas that can develop at Maud Rise do not necessarily lead to large polynyas in the Weddell Sea, like the one observed in the 1970s, which is the focus of our study. Hence, our Weddell Sea region excludes the Maud Rise region so that our diagnostics do not capture a deep convection signal associated with a small polynya over Maud Rise yet not associated with a large polynya over the Weddell Sea.

As the focus of our study is on open-ocean polynyas rather than coastal polynyas, we further divide the Weddell Sea region into the open-ocean region and the continental shelf using the 1000-m isobath (Fig. 1). The Antarctic Slope Front (ASF) is known to be topographically constrained (Jacobs 1991) so that the ASC closely follows the 1000-m isobath. We note that the choice of 1000 m for the isobath is arbitrary and that any other isobath delimiting the continental shelf could be used as a separation between the shelf and the open ocean with only minor impacts on the results. We also divide the water column into three layers that we refer to here as follows: the surface layer (0-200 m), which corresponds to the layer most impacted by the seasonal cycle, in particular the melting and freezing of sea ice; the subsurface layer (200-2000 m), which corresponds to the depth range of the subsurface heat reservoir in our model; and the deep layer (2000 m to the ocean floor), which corresponds to where deep and abyssal waters (including the AABW) that are formed mostly on the continental shelf are found. The conclusions are not sensitive to the choice of the particular depths separating these three layers.

The focus of our study is on the preconditioning of the Weddell Sea polynya, that is, the phase before the appearance of the polynya. We analyze the model output over two different main time periods: years 106 to 125 and years 181 to 184, which correspond to periods when no polynya occurs in the CM2.6 simulation (Fig. 2; see also Fig. 3). Years 106–125 are chosen as a 20-yr time period before the occurrence of the first polynya in CM2.6, thus allowing for an examination of the preconditioning phase and ensuring that no polynya-related signal has previously affected the model state. Years 181–184 correspond to the 4 yr before the occurrence of the second polynya and is the only intersection between a time period with no polynya in CM2.6 and the availability of high temporal frequency model output (i.e., 5-day averages).

## 3. Subsurface heat reservoir buildup

We start our investigation by looking at how the subsurface heat reservoir builds up in the models.

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## a. Evolution of the subsurface heat reservoir

Figure 3 shows a Hovmöller diagram of annual temperature and salinity averaged in the open-ocean region of the Weddell Sea, as well as time series of winter (July-September) mixed layer depth, sea ice extent, convection area, and subsurface heat reservoir content. The convection area is defined as the area occupied by winter mixed layers deeper than 2000 m following de Lavergne et al. (2014). The subsurface heat reservoir is calculated here as the excess heat that has built in the 200–2000-m depth range since the beginning of the simulation. In CM2.6, heat accumulates in the subsurface over the first 126 yr until it is released to the surface where it maintains a polynya for the next  $\sim 20$  yr. Salinity shows a very similar picture to temperature, with the buildup of a strong salt reservoir in the subsurface (200-2000 m), supplied by the inflow of the relatively salty LCDW. The signature of the polynya is clearly visible in the winter sea ice extent time series, which drops from an average close to 1.0 (i.e., the region is covered by sea ice at 100%) before the polynya to  $\sim 0.82$  during the first polynya. The time series of winter mixed layer depth and its associated convection area also capture the presence of the polynya. Winter mixed layers deepen from an average of  $\sim 200 \,\mathrm{m}$  before the polynya to  $\sim 1500 \,\mathrm{m}$ during the polynya, indicating the presence of deep convection. Consistently, the convection area rises from near-zero values before the polynya to  $\sim 7 \times 10^{5} \text{ km}^{2}$ during the polynya. The first polynya simulated by CM2.6 is around 3 times as large as the polynya observed in the 1970s (Carsey 1980). At the end of the first polynya, the heat reservoir is significantly weaker and convection ceases. Heat begins accumulating again in the subsurface until a second polynya opens in year 185.

In contrast, there is no equivalent heat buildup in the subsurface in CM2.5. Rather, the subsurface heat reservoir remains weaker than in CM2.6. Winter mixed layers remain deep, averaging around 1000 m over the 200 yr of simulation, with the deepest mixed layers being found at the center of the gyre (not shown). Deep mixed layers are the signature of continually occurring deep convection, resulting in near-constant erosion of the subsurface heat reservoir. The convection area almost always differs from zero and averages around  $\sim 5 \times 10^5$  km<sup>2</sup> over the 200 yr of simulation. Interestingly, no large polynyas occur in CM2.5 so that the winter sea ice extent remains close to 1.0 over the course of the simulation. We note that a small polynya forms at the beginning of the simulation (year 10; Fig. 3). As this polynya forms during the spinup phase of the simulation, we do not investigate its preconditioning.

From the analysis of Fig. 3, we conclude that the subsurface heat reservoir in CM2.5 is weak due to its

continual erosion by deep convection. Analyses of CM2.5 also show that deep convection does not necessarily result in a polynya. While open-ocean polynyas are always associated with deep convection (CM2.6; e.g., Gordon 1978), deep convection does not necessarily always support a polynya (CM2.5). This result implies that deep convection indices alone, such as the convection area, are not necessarily sufficient proxies for investigating the occurrence of open-ocean polynyas. We suggest that an additional criterion based on sea ice properties be always used. We now examine processes driving the erosion of the subsurface heat reservoir.

#### b. Processes controlling the heat reservoir

In CM2.5 and CM2.6, the heat budget is the sum of heat convergences from advection, surface fluxes, and parameterized processes, which include submesoscale eddy parameterization (Fox-Kemper et al. 2011), vertical mixing, nonlocal tendency arising from the KPP boundary layer parameterization, penetrative shortwave radiation, and river runoff (see section 4 of Griffies et al. 2015).

Figure 4 shows the time series of the heat budget in the interior open-ocean region of the Weddell Sea for CM2.5 and CM2.6. Below 200 m, the main processes at play are advection, vertical mixing, and submesocale eddy parameterization. In both models, heat is mainly advected into the region across the eastern boundary and advected out of the region across the northern boundary by the flow of warm LCDW around the Weddell Gyre (not shown). The balance between the inflow and outflow of LCDW results in a heat convergence that builds up the subsurface heat reservoir. Heat is lost from the interior region mainly through vertical mixing, which brings the heat toward the surface. The submesoscale parameterization plays a minor role in the heat budget of the region with a contribution of one (CM2.5) to two (CM2.6) orders of magnitude smaller than that of advection and vertical mixing. Hence, the interior heat budget below 200 m mainly results from a balance between advection that replenishes the heat reservoir and vertical mixing that depletes it.

In CM2.6, aside from the polynya events, more heat is generally advected into the region than lost to the surface layers by vertical mixing, resulting in a buildup of the heat reservoir (total convergence; Fig. 4). In contrast, in CM2.5, heat loss through vertical mixing strongly opposes heat gain from advection, resulting in frequent and strong depletion of the subsurface heat reservoir. The contribution of vertical mixing to the interior heat budget in CM2.5 is on average 2 times larger than that in CM2.6 outside of the polynya events. This



FIG. 4. Time series of annual heat tendency terms (TW) integrated between 200 m and the ocean bottom in the open-ocean region of the Weddell Sea (i.e., regions deeper than 1000 m; see Fig. 1) for (left) CM2.5 and (right) CM2.6. Terms at least two orders of magnitudes smaller than the dominant terms are not displayed (see section 3b for more details). The advection term (blue line) corresponds to advection explicitly resolved by the models, the vertical mixing term (green line) to the parameterized downgradient vertical diffusion, the submesso param. term (greenish yellow line) to the submessocale mixed layer eddy parameterization, and the total convergence term (red symbols) to the sum of all terms. Positive values correspond to heat gain. The vertical dashed lines indicate the two time periods analyzed, respectively, years 106 to 125 and years 181 to 184 (see section 2b). The gray shadings correspond to the time periods of the two polynya events in CM2.6. Time averages of the different terms outside of the polynya events are shown in the legend.

result is consistent with the presence of deep mixed layers seen in Fig. 3 for CM2.5.

The larger contribution of vertical mixing to the interior heat budget in CM2.5 than in CM2.6 translates into more heat pumped upward across 200-m depth in CM2.5 than in CM2.6. Figure 5 shows the vertical heat fluxes in the models over the whole water column. Between ~50 and 2000 m, more heat is fluxed upward by vertical mixing in CM2.5 than in CM2.6 (see also Fig. 6). However, vertical mixing of heat shows similar magnitudes in the two models in the top 50 m. In CM2.5, below 50 m, the strong upward heat flux by mixing is balanced by downward heat flux by advection (Fig. 5) and divergent heat flux by lateral advection (not shown). As a result, aside from the polynya events, the heat flux reaching the sea ice is of similar magnitude in the two models (not shown).

In the next section, we discuss which processes drive the enhanced vertical mixing of heat in CM2.5 and how enhanced vertical mixing is associated with weak stratification.

## 4. Weddell Sea stratification

## a. Link between vertical mixing and stratification

Here, we address the link between vertical mixing and stratification in the open-ocean region of the Weddell Sea. Vertical mixing results from the vertical diffusivity (i.e., diffusion coefficient) times the vertical gradient of temperature, providing a downgradient vertical flux. Figure 6 presents Hovmöller diagrams of vertical mixing of heat and its associated vertical diffusivity. Outside of polynya events, the upward vertical mixing of heat found in the subsurface (200–2000 m) is stronger in CM2.5 than in CM2.6. The associated vertical diffusivity is also larger in CM2.5 than in CM2.6 over nearly the whole water column (up to 7 times in the subsurface; Fig. 6). Since the vertical temperature gradient is weaker in CM2.5 than in CM2.6 (see Fig. 3), the strong vertical mixing of heat in the subsurface in CM2.5 can mainly be attributed to the large vertical diffusivity.

In the model, the vertical diffusivity is the sum of diffusivities associated with the KPP boundary layer scheme, gravitational instability, shear instability, double diffusion, and tidal mixing schemes. The diffusivities arising from the latter three terms are one to three orders of magnitude smaller than that from the sum of the KPP boundary layer scheme and gravitational instability (not shown). Hence, vertical diffusivity values mainly reflect the KPP boundary layer scheme and gravitational instability. In the subsurface of CM2.5, the vertical diffusivity ranges from 0.002 to  $0.018 \text{ m}^2 \text{ s}^{-1}$  (Fig. 6, bottom) right). When the vertical stratification becomes unstable, the model allows first for the gravitational instability scheme to rapidly mix unstable water columns using the very large value of vertical diffusivity of  $0.1 \text{ m}^2 \text{ s}^{-1}$ (Large et al. 1994; Klinger et al. 1996). This diffusivity is the dominant contributor to the deep boundary layer values in CM2.5. As the boundary layer deepens, the diffusivity of the KPP boundary layer scheme increases since it is directly proportional to the boundary layer depth. Based on the above, we conclude that the high values of vertical diffusivity in CM2.5 are primarily the



FIG. 5. Annual depth profiles of vertical heat fluxes (PW, computed using potential temperature referenced to  $0^{\circ}$ C) in (left) CM2.5 and (right) CM2.6 in the open-ocean region of the Weddell Sea (i.e., regions deeper than 1000 m; see Fig. 1) over years 106 to 125. The advection term (blue line) corresponds to advection explicitly resolved by the models, the vertical mixing term (green line) to the parameterized downgradient vertical diffusion, the nonlocal KPP term (pink line) to the nonlocal tendency arising from the KPP boundary layer parameterization, the shortwave heating term (gray line) to the penetrative shortwave radiation, and the sum term (red symbols) to the sum of all the above terms. Terms at least two orders of magnitudes smaller than the dominant terms are not displayed, as well as surface fluxes (see section 3b for more details). Positive values correspond to an upward flux of heat.

signature of gravitational instability events occurring over large areas.

Gravitational instability arises from unstable vertical stratification. Figure 7 illustrates the difference in vertical stratification between CM2.5 and CM2.6, by showing the density structure between 200-m depth and the ocean bottom. Here, the potential density referenced to the surface  $\sigma_0$  is preferred to  $\sigma_2$  or  $\sigma_4$ , as it shows a stable stratification throughout the water column for both models. The observed stratification of the Weddell Sea is characterized by a large-scale doming of isopycnals near the center of the Weddell Gyre and an associated downward sloping of isopycnals toward the continental slopes. Both models capture the general domelike shape of isopycnal slopes. However, in CM2.5 the doming of isopycnals is stronger than in CM2.6; isopycnal slopes in CM2.5 are more tilted than those in CM2.6 in the center of the Weddell Sea as well as on the continental slopes. We note that the same conclusions emerge from the analysis of the density structure from  $\sigma_2$  and  $\sigma_4$  (not shown). In CM2.5, the weak stratification

allows for intense vertical heat mixing not only above the continental slope where isopycnals are strongly tilted but also in the center of the gyre where episodes of unstable stratification lead to intense upward mixing of heat (not shown). In the model, weak stratification favors gravitational instability leading to an erosion of the subsurface heat reservoir. At the same time, gravitational instability weakens the stratification. Hence, in CM2.5, a positive feedback loop occurs between gravitational instability and weak stratification.

We identify two categories of processes that could contribute to produce a weaker stratification in CM2.5 compared to CM2.6: (i) surface processes that arise from the indirect effect of the increase in horizontal resolution of the ocean component between CM2.5 and CM2.6 and (ii) interior ocean processes that are directly related to the increase in the resolution. The first category mainly includes the effect of surface fluxes and of wind stress. The second category mainly includes the effect of transient mesoscale eddies, overflows of dense waters from the continental shelf, and numerical diapycnal mixing. We first



FIG. 6. (top) annual vertical mixing of heat (PW) and (bottom) annual vertical diffusivity for temperature  $(m^2 s^{-1})$ . (left), (center) Hovmöller diagrams (depth vs time) and (right) vertical profiles averaged over years 106–125 with CM2.5 (cyan) and CM2.6 (magenta). Positive mixing values correspond to an upward flux of heat. The vertical diffusivity corresponds to the sum of diffusivities associated with the KPP boundary layer scheme, gravitational instability, shear instability, double diffusion, and tidal mixing schemes (see section 2a). Results are presented for the open-ocean region of the Weddell Sea (i.e., regions deeper than 1000 m; see Fig. 1). The vertical dashed lines in (left), (center) indicate the two time periods analyzed, respectively, years 106 to 125 and years 181 to 184 (see section 2b). Note the two polynya events in CM2.6 starting, respectively, from year 126 and year 185, during which intense vertical mixing brings heat to the surface and intense vertical diffusivities extend down to ~4500 m.

discuss the effect of surface forcing and then of interior ocean processes on the stratification of the open ocean.

## b. Impact of surface forcing on the stratification

## 1) WIND STRESS

The wind stress is the main driver of the gyre circulation and affects the isopycnal doming (Gordon et al. 1981; Meredith et al. 2008). We note that, first, the wind stress is very similar in CM2.5 and CM2.6 (not shown). Over years 106–125, the meridional gradient of the zonal wind stress across the Weddell Gyre is around 20% weaker in CM2.5 than in CM2.6 and 5% weaker over years 101–120. Second, weaker winds lead to less doming of isopycnals. Hence, we conclude that the winds are unlikely to be the main cause of the weaker stratification found in CM2.5 relative to CM2.6.

## 2) BUOYANCY FLUXES

Buoyancy fluxes are key in controlling the stratification of the upper ocean. For instance, insufficient freshwater input has been shown to induce surface salinity biases in many models, leading to excessive deep convection (e.g., Kjellsson et al. 2015; Stössel et al. 2015). Differences in buoyancy fluxes between CM2.5 and CM2.6 arise from interactions between the various components of the climate system. Figure 8 shows the time series of surface freshwater, heat, and buoyancy fluxes over the open-ocean region of the Weddell Sea in the two models. The buoyancy fluxes are computed from monthly output of freshwater and heat fluxes using the ocean heat capacity, and the thermal and haline contraction coefficients are calculated from temperature and salinity at the surface following McDougall (1987). The signature of the two polynyas on surface fluxes is evident in CM2.6, with a concomitant increase in freshwater flux input to the ocean mainly due to sea ice melt and increase in heat loss due to deep warm waters being exposed to the freezing atmosphere at the surface. During the polynyas, the anomalies in freshwater and heat fluxes tend to compensate each other. Aside from the polynya events, freshwater and heat fluxes are very similar between the two models. In particular, the continuous deep convection occurring in CM2.5 does not produce significantly higher heat fluxes. As pointed out in section 3b, analyses of the heat fluxes and transport around 50 m in CM2.5 show that the large amount of heat diffused toward the surface is transported away from the surface by advection.

Overall, Fig. 8 shows that buoyancy fluxes remain quantitatively similar between the two models over the whole period (except over the second polynya). Over

![](_page_9_Figure_3.jpeg)

FIG. 7. Current speed (m s<sup>-1</sup>; color shading) and  $\sigma_0$  isopycnals (kg m<sup>-3</sup>; solid black lines) for (left) CM2.5 and (right) CM2.6 between 200-m depth and the ocean bottom of the Weddell Sea region averaged over years 106 to 125. The solid red lines correspond to  $\sigma_0$  isopycnals averaged over years 1 to 20 of the simulations and are only shown at the eastern and northern boundaries of the domain for clarity. Isopycnals range from 27.72 to 27.85 kg m<sup>-3</sup> with a 0.01 kg m<sup>-3</sup> contour interval and are masked on the continental shelf (i.e., regions shallower than 1000 m). The thick green line indicates the 1000-m isobath that separates the open-ocean from the continental shelf.

years 106–125 (i.e., before the first polynya), we calculate that CM2.6 has around 20% greater buoyancy fluxes (i.e., more stabilizing forcing) and around 20% stronger pycnocline than CM2.5. Over years 161–180 (i.e., before the second polynya), the difference in buoyancy fluxes between the two models reduces to near zero while the difference in the pycnocline remains similar as before the first polynya. Hence, these quantitative comparisons suggest that buoyancy fluxes are not the main cause for the differences in stratification between the two models.

## c. Impact of interior processes on the stratification

#### 1) **RESTRATIFICATION BY TRANSIENT EDDIES**

In the open-ocean region of the Weddell Sea, salinity controls stratification from the surface down to around 2000 m (see Fig. 3). The buildup of a strong subsurface salt reservoir below the fresher surface layers stabilizes the water column. Below the salt reservoir, relatively colder and fresher waters are found, so temperature controls the stratification. Here we analyze the contribution from transient eddies to the subsurface salinitydominated stratification of the open-ocean region of the Weddell Sea.

Figure 9 presents the convergence of salt due to advection between 200 m and the ocean bottom over years 181–184. The total convergence of salt due to advection

is computed at each grid cell from the advective fluxes across each grid cell face using Gauss's law. To do so we used 5-day averaged output of velocities, salinity, and gridcell height. The salt convergence field was multiplied by the area of each grid cell and summed at each depth level over the Weddell Sea region. The total convergence was then decomposed into a time-mean and a transient eddy component. The time-mean component captures the monthly climatological cycle of salt convergence, while the transient eddy component captures any departure from the time-mean component. For further details on this decomposition, the reader is referred to Griffies et al. (2015) and Dufour et al. (2015). In the subsurface  $[\sim (200-2000 \text{ m})]$ , both models show salt convergence by transient eddies peaking around 800-m depth (red lines in Fig. 9). In CM2.6, eddy-driven salt convergence is around 2.5 times stronger than in CM2.5. In addition, in CM2.6, the transient eddy component opposes the time-mean component (blue lines in Fig. 9). The eddy-driven salt convergence opposing the time-mean salt divergence corresponds to a restratifying effect by eddies. Transient mesoscale eddies are known to extract the available potential energy imparted by winds from the mean flow, leading to a restratification of the upper ocean characterized by a flattening of isopycnal surfaces (e.g., Gent and McWilliams 1990; Gent et al. 1995; Su et al. 2014).

![](_page_10_Figure_2.jpeg)

FIG. 8. Time series of yearly (a) surface heat fluxes, (b) freshwater fluxes, and (c) buoyancy fluxes in the open-ocean region of the Weddell Sea (i.e., regions deeper than 1000 m; see Fig. 1) for CM2.5 (cyan) and CM2.6 (magenta). Positive values indicate a flux into the ocean. The vertical dashed lines indicate the two time periods discussed in section 4b(2), respectively, years 106 to 125 and years 161 to 180. The gray shadings correspond to the time periods of the two polynya events in CM2.6.

Between 200 and  $\sim 1000$  m, the sum of the time-mean and eddy components results in salt advection divergence for CM2.6 and convergence for CM2.5 (black lines in Fig. 9). Similarly to heat advection, salt advection is mainly balanced by vertical mixing below 200 m with a small contribution from the submesoscale parameterization (see Fig. 4). Depending on the years analyzed, the resulting total salt tendency is positive or

![](_page_10_Figure_6.jpeg)

FIG. 9. Salt convergence  $[Gg s^{-1} \sim 10^{-3} \text{ Sv} (1 \text{ Sv} \equiv 10^6 \text{ m}^3 \text{ s}^{-1})]$  due to advection in the open-ocean region of the Weddell Sea (i.e., regions deeper than 1000 m; see Fig. 1) for years 181–184 in (left) CM2.5 and (right) CM2.6 below 200 m. The total advection (black dashed line) is decomposed into a time-mean component (blue plain line) and a transient eddy component (red plain line). For details on the decomposition, the reader is referred to section 4c(1). Positive values indicate salt convergence.

![](_page_11_Figure_2.jpeg)

FIG. 10. Time-mean component of salt transport [Gg s<sup>-1</sup>  $\sim$  10<sup>-3</sup> Sv (1 Sv  $\equiv$  10<sup>6</sup> m<sup>3</sup> s<sup>-1</sup>)] across the 1000-m isobath for years 181–184 in CM2.5 (cyan) and CM2.6 (magenta). Positive values indicate offshore transport.

negative, as reflected by the inflation and deflation of the salt reservoir over the course of the simulation (Fig. 3). In contrast to CM2.6, the time-mean component of CM2.5 converges salt between 200 and 2000 m, hence conspiring with the eddy component. The resulting total advective component is balanced by a strong vertical mixing that acts to erode the salt reservoir (not shown), thus weakening the stratification.

Salt is advected into the open-ocean region of the Weddell Sea through the gyre circulation and the offshore transport across the shelf break. The maximum of salt transport across the eastern and northern boundaries of the Weddell Sea is found to be consistently shallower by  $\sim 300 \,\text{m}$  in CM2.5 than in CM2.6 (not shown), leading to a shallow convergence of salt in CM2.5. This shallower salt transport in CM2.5 might arise from a weaker gyre circulation, illustrated by a weaker and shallower ASC in CM2.5 (Fig. 7). In addition, salt from the continental shelf is found to be transported offshore at shallower depth in CM2.5 than in CM2.6, also contributing to a shallower convergence of salt in the open-ocean region in CM2.5. Figure 10 shows the time-mean component of salt transport across the continental shelf boundary in the two models. Offshore salt transport is found as shallow as 400-m depth in CM2.5, while it is found to occur below  $\sim$ 580-m depth in CM2.6. In addition, offshore salt transport is stronger in CM2.5 than in CM2.6, most likely due to higher salinity on the shelf in CM2.5 (+0.11 psu). In the following, we argue that the shallow offshore salt transport in CM2.5 is related to a drastic lack of dense water overflows. Rather than cascading down the continental slope to the deep Weddell Sea, the dense, saline waters

formed on the continental shelf tend to mix at shallow depths due to CM2.5's coarser horizontal resolution.

## 2) EFFECT OF OVERFLOWS ON STRATIFICATION

Figure 7 compares the density structure between years 1-20 and years 106-125 in CM2.5 and CM2.6. Both models are initialized from the same fields (see section 2a). However, as each model has its own dynamical adjustments from the beginning of the simulations, the density structure of years 1-20 of CM2.5 and CM2.6 show significant differences. Over time, CM2.5 shows a large downward displacement of isopycnals along the continental slopes compared to CM2.6, corresponding to a dramatic collapse of the density structure. For instance, the intersection of the 27.83 isopycnal height with the continental slope at the eastern boundary of the Weddell Sea drops by around 1100 m over 105 years in CM2.5 (Fig. 7). This drift in isopycnals over the continental slopes is reduced by a factor of 2 in CM2.6. The volume of densest waters in Fig. 7, which is contoured by the 27.85 isopycnal and encompasses the AABW, shrinks in both models. By years 106-125, it has almost disappeared in CM2.5.

Using the ocean model OCCAM at the same resolution as CM2.5, Lee et al. (2002) found a similar large downward displacement of dense isopycnals in the Southern Ocean sector of their simulations (see their Fig. 3). The rate of isopycnal displacement in their model is on the order of  $35 \,\mathrm{m \, yr}^{-1}$ , greater than that found in CM2.5 (order of  $10 \,\mathrm{myr}^{-1}$ ). Attributing the difference in the rates of displacement between CM2.5 and Lee et al.'s (2002) model is difficult owing to the numerous differences between the two models. Similarly, Dufour (2011) reported a downward displacement of dense isopycnals in the Southern Ocean in the ocean model NEMO, run at the same resolution as CM2.5. This displacement of isopycnals was associated with a doming of isopycnals as seen in CM2.5 (see Dufour 2011, p. 54, Fig. 2.1) and with a volume loss of AABW of 25% in 46 yr of simulation. Lee et al. (2002) and Dufour (2011) interpreted the vertical displacement of isopycnals as a consequence of both a lack of resupply of AABW to the abyssal ocean and an enhanced consumption of AABW by spurious mixing processes. Similarly, in CM2.5, we attribute the collapse of stratification over the continental slopes of the Weddell Sea to weak overflows of dense waters off the continental shelf and intense erosion of AABW properties. Though also present in CM2.6, the collapse of stratification over the continental slopes is clearly weaker than in CM2.5. The role of spurious mixing processes in eroding AABW will be briefly discussed in section 5.

Figures 11a–d show  $\sigma_4$  and oxygen (O<sub>2</sub>) at the ocean floor in the two models. Here,  $\sigma_4$  is preferred to  $\sigma_0$  or  $\sigma_2$ 

![](_page_12_Figure_3.jpeg)

FIG. 11. (left) CM2.5 and (right) CM2.6: (a),(b)  $\sigma_4$  (kg m<sup>-3</sup>) and (c),(d) O<sub>2</sub> ( $\mu$ mol kg<sup>-1</sup>) at the ocean floor averaged over years 106–125 (color shading), 500-, 600-, and 700-m isobaths (thin gray lines), and 1000-m isobath (thick black line). The dashed black box in (a),(b) shows the western side of the Weddell Sea, on which Fig. 12 focuses. The 1000-m isobath shows the separation between the open ocean and the continental shelf. (e),(f) Cross-shelf section of O<sub>2</sub> (color shading;  $\mu$ mol kg<sup>-1</sup>) and vertical velocity (white contours; m s<sup>-1</sup>) at 66.5°S averaged over years 106–125. White contours indicate velocities ranging from  $-5 \times 10^{-4}$  to  $-2 \times 10^{-4}$  m s<sup>-1</sup> with a  $1 \times 10^{-4}$  m s<sup>-1</sup> contour interval. Black boxes show close-up views of the topographic sill (dashed contoured region). Note that the longitude range is different in (e),(f) and that depth only extends to 2000 m.

![](_page_13_Figure_3.jpeg)

FIG. 12. (left) CM2.5 and (right) CM2.6: zoom on the western side of the Weddell Sea indicated in Fig. 11. Standard deviation of (a),(b)  $\sigma_0$  (kg m<sup>-3</sup>) and (c),(d) O<sub>2</sub> concentration ( $\mu$ mol kg<sup>-1</sup>) along the 1000-m isobath. Standard deviations are calculated from 5-day averages over years 181–184. Because topography is discrete in the model and topographic slopes are steep in many locations at the continental shelf, the algorithm that computes the 1000-m isobath from the model captures the ocean depth equal to 1000 m or the closest ocean depth shallower than 1000 m. Hence, the resulting topography (in gray) does not perfectly follow the 1000-m isobath; rather it is an approximation.

to assess the dense shelf waters' ability to overflow to the deep ocean. In the models, dense ventilated waters are mostly formed on the southwestern corner of the continental shelf of the Weddell Sea. From there, they spread to the northeast, as well as along the Antarctic Peninsula, while mixing with ambient waters. In contrast to high- $\sigma_4$  waters, high- $O_2$  waters are also found in the Filchner Depression [ $\sim$ (30°–45°W)] in CM2.5. Other locations of high-O<sub>2</sub> waters are found east of 30°W in both models. Possible causes of insufficient overflow transport are a lack of formation of dense waters on the continental shelf and/or a lack of representation of processes associated with downslope flows of dense waters in the model. In both models, dense waters formed in the southwestern corner of the continental shelf are of similar density as waters in the abyssal openocean region ( $\geq$ 46.1 kg m<sup>-3</sup>; Figs. 11a,b), thus showing they are dense enough to overflow to the deep ocean. In addition, CM2.5 simulates greater sea ice formation on the continental shelf (+10%) as well as denser waters  $(+0.092 \text{ kg m}^{-3})$  than CM2.6, suggesting that the density of shelf waters is not the main cause of weaker overflows in CM2.5 relative to CM2.6. Hence, shelf water density is unlikely the main cause of weak overflows in the models, nor is it the main cause of the differences in overflows between the two models. In the following, we

will focus on the difference in the representation of downslope flows of dense waters between the two models.

To visualize how dense ventilated waters outflow from the continental shelf, we present a cross-shelf section of O<sub>2</sub> concentration and vertical velocity contours at 66.5°S, averaged over years 106–125, in Figs. 11e,f. O<sub>2</sub> concentration is the highest between the surface and  $\sim$ 200-m depth. Below 200-m depth, O<sub>2</sub> concentration is low in the open ocean and medium to high on the shelf. At the shelf break, CM2.5 shows high O<sub>2</sub> concentrations but weak vertical O<sub>2</sub> gradients and no downslope velocity on the offshore side of the shelf break (close-up view of Fig. 11e). In contrast, CM2.6 shows a tongue of high-O<sub>2</sub> waters flowing over the topographic sill and downslope down to  $\sim 1100 \,\mathrm{m}$  (close-up view of Fig. 11f). Figure 11f and analyses of the horizontal velocity components (not shown) suggest that the high-O<sub>2</sub> slope current observed in CM2.6 corresponds to overflows that spill out of the shelf and flow along the continental slope while progressively crossing isobaths. In CM2.5, the same analysis suggests the absence of overflows; rather, high-O<sub>2</sub> waters flow along the shelf break and get mixed across the ASF.

Figure 12 completes this view by presenting the standard deviation over years 181–184 for  $\sigma_0$  and O<sub>2</sub>

concentration along the 1000-m isobath in the western part of the Weddell Sea. The standard deviations of  $\sigma_0$  and O<sub>2</sub> are found to be highest in the top 200 m where the seasonal cycle drives strong temporal variability. Below 200-m depth, the standard deviation of  $\sigma_0$  and O<sub>2</sub> is highest at the ocean floor and smaller in CM2.5 than in CM2.6. In CM2.6 only, high  $\sigma_0$  and O<sub>2</sub> standard deviations are found in many locations along the shelf break at the sea floor and are spatially correlated with one another. These hot spots of variability suggest the presence of pulses of dense, highly ventilated waters across the shelf break. We note that the locations of these hot spots are in agreement with locations of overflows reported from hydrographic data (e.g., Baines and Condie 1998; Ivanov et al. 2004; McKee et al. 2011).

The finer horizontal resolution of CM2.6 relative to CM2.5 results in a better representation of topographic features (Figs. 11a-d and Fig. 12) and of the overflow process itself. In CM2.6, the edge of the continental shelf running along the Antarctic Peninsula displays small seamounts that show up as low-density and O2-poor water patches and deep narrow channels that show up as highdensity and O<sub>2</sub>-rich water patches (65°–72°S; Fig. 11d). In between the seamounts, small channels can steer dense ventilated waters toward the edge of the shelf. Topographic features such as canyons, troughs, and seamounts are known to play an important role in steering and channeling dense waters downslope, thus enhancing the overflows (e.g., Wåhlin 2002). In CM2.5, a preferred route for dense high- $O_2$  waters out of the continental shelf is northward along the Antarctic Peninsula (Fig. 11c). In addition, CM2.6's finer horizontal resolution reduces numerical entrainment in overflows that leads to excessive spurious mixing impeding the downslope flow of dense waters (Winton et al. 1998; Legg et al. 2006).

In this section, we showed that CM2.6 better represents overflows than CM2.5. In the real world, dense waters that spill off the continental shelf cascade down the continental slope while undergoing some mixing with ambient water and eventually fill the abyssal ocean (e.g., Foster and Carmack 1976). In CM2.5 and CM2.6, however, we find that dense waters that form on the continental shelf are unable to flow down to the abyssal ocean (Figs. 7 and 11). No evidence of dense water flows reaching depths greater than ~1500 m was found in either model. Rather, dense waters formed on the continental shelf almost entirely mix with ambient openocean waters at intermediate depths across the ASF (see Fig. 10). Though this mechanism occurs in both models, the saline shelf waters from CM2.5 are injected significantly shallower in the water column than in CM2.6. As a result, in CM2.5, the shallow mixing of the saline shelf waters contributes to a salinity bias in the upper ocean that ultimately weakens the stratification. A similar conclusion was reached by Kjellsson et al. (2015), who reported the buildup of a saline bias at the surface in their model as a result of a lack of overflows. In CM2.6, the finer horizontal spacing of the grid allows for an improvement of the representation of overflow processes compared to CM2.5, which results in a better representation of the stratification thus allowing for the subsurface heat reservoir to build up.

## 5. Discussion

# a. Role of ocean mesoscale and overflows in the stratification of the Weddell Sea

The buildup of the subsurface heat reservoir in the Weddell Sea is a necessary condition for the formation and maintenance of a polynya in the open ocean. Using two climate models with oceans at different eddying resolutions, we found that the stratification in the openocean region of the Weddell Sea is key to the buildup of the subsurface heat reservoir. This study identifies two major drivers of the stratification in this region. First, the transient mesoscale eddies act to restratify the water column, thus reducing the doming of isopycnals in the Weddell Sea (Fig. 13a). The literature on the stratification control effected by mesoscale eddies in the ocean is abundant (for a review, see Marshall and Schott 1999; McWilliams 2008). Several studies have discussed more particularly the role of such eddies in the circulation of the Weddell Sea (e.g., Newsom et al. 2016; Stewart and Thompson 2015; Su et al. 2014; Thompson et al. 2014). But to our knowledge, none of these studies have reported on the contribution of mesoscale eddies to the stratification of the open-ocean region in the Weddell Sea. We note that our results are consistent with what is found in other regions, in particular in the Antarctic Circumpolar Current where the role of eddies in flattening isopycnal surfaces has been well documented (e.g., Gent and McWilliams 1990; Gent et al. 1995; Marshall and Speer 2012). Second, the dense overflows that spill off the continental shelf of the Weddell Sea help support the stratification in the open ocean (Fig. 13b). Analogous results were found in the Labrador Sea where Yeager and Danabasoglu (2012) compared two versions of the CCSM4 model with and without an overflow parameterization [Snow et al. (2015) looked at similar questions in the Southern Ocean]. They noted an enhancement in stratification when overflows are parameterized, with this enhancement in stratification inhibiting winter deep convection.

Fully resolving the ocean mesoscale spectrum in the open-ocean region of the Weddell Sea requires a

![](_page_15_Figure_2.jpeg)

FIG. 13. Summary schematics of the contributions of transient mesoscale eddies and dense water overflows to the open-ocean stratification. (a) Transient mesoscale eddies induce a flattening of isopycnals and thus act to restratify the water column. (b) In the real world, dense waters formed on the continental shelf spill off the shelf through overflows and descend along the continental slope while mixing with ambient water. In our models, dense shelf waters are unable to reach the abyssal ocean. Rather, these waters mostly mix with ambient waters at middepth. In CM2.5, this mixing occurs at a significantly shallower depth than in CM2.6, thus causing an increase in salinity in the upper ocean that eventually weakens the stratification.

resolution as fine as <sup>1</sup>/25° (e.g., Hallberg 2013), as the first baroclinic deformation radius decreases with latitude. Hence, CM2.6 (0.1° ocean) only partially resolves the ocean mesoscale spectrum in the Weddell Sea. Likewise, CM2.6 only partially resolves dense water overflows. Winton et al. (1998) showed that resolution on the order of 3-5 km in the horizontal and 30-50 m in the vertical are needed to represent overflows in z-coordinate models. At the continental shelf break, CM2.6's resolution is on the order of 5 km in the horizontal and 100 m in the vertical, which makes it too coarse to adequately resolve overflows. Nonetheless, the comparison between CM2.5 and CM2.6 elucidates the role of transient mesoscale eddies and overflows in the stratification of the open-ocean region of the Weddell Sea. Though a weakening in stratification occurs in both CM2.5 and CM2.6 from the initial state (Fig. 7), the stratification remains much stronger in CM2.6 than in CM2.5 because both mesoscale eddies and overflows are better resolved in CM2.6 (section 4c). As a result, the stratification remains strong enough in CM2.6 to allow the buildup of the subsurface heat reservoir, in contrast to CM2.5.

## b. Other contributors to the stratification

Other processes may significantly influence the stratification of the Weddell Sea. In the following, we briefly discuss two other possible contributors to the difference in stratification between CM2.5 and CM2.6, namely spurious diapycnal mixing in the ocean interior and dense shelf water formation.

High rates of diapycnal mixing can arise from spurious diffusion associated with tracer advection schemes (e.g.,

Griffies et al. 2000). Such spurious diapycnal mixing is typical of z-coordinate models where truncation errors can be large depending on the advection scheme used (e.g., Griffies et al. 2000; Ilicak et al. 2012). CM2.5 and CM2.6 use the multidimensional piecewise parabolic method (MDPPM; Griffies 2012), with flux limiters based on Suresh and Huynh (1997), for advecting ocean tracers. The MDPPM is one of the advection schemes based on higher-order approximations, thus limiting implicit diffusion. However, despite the use of higherorder advection schemes and the decreasing rate of spurious diapycnal mixing with increasing resolution, significant spurious diapycnal mixing can still persist in eddying models (Urakawa and Hasumi 2014). Lee et al. (2002) reported a rapid drift of AABW properties from the model initial state due to spurious diapycnal mixing in 0.25° ocean simulations. In our models, the volume of AABW properties is found to significantly shrink over the course of the simulation, with a reduced shrinking in CM2.6 compared to CM2.5 (Fig. 7). This shrinking suggests some spurious diapycnal mixing with overlying waters, thus eroding AABW thermohaline properties. As the finer resolution of CM2.6's ocean component should lead to reduced truncation errors, we infer higher rates of spurious diapycnal mixing in CM2.5 than in CM2.6. These higher rates of spurious diapycnal mixing are likely to be one of the contributors to the weaker stratification of the open-ocean region of the Weddell Sea simulated in CM2.5.

The formation of dense waters on the continental shelf mainly occurs within coastal polynyas that strongly depend on atmospheric conditions, in particular on katabatic winds (e.g., Morales Maqueda et al. 2004; Haid et al. 2015). The explicit representation of katabatic winds is likely to be poor in both models due to the fine resolution of the atmospheric component needed to accurately resolve these winds. In addition, another important source of dense shelf waters in the Weddell Sea are subice-shelf circulations (Seabrooke et al. 1971; Jenkins et al. 2016) that neither models represent. As a result of the poor representation of coastal polynyas and the absence of ice-shelf cavities, we expect that both models would suffer from a lack of dense shelf water formation. We note that CM2.5 shows greater sea ice formation and forms denser waters on the continental shelf than CM2.6 [see section 4c(2)]. These results are in contrast with that from Newsom et al. (2016), who found dense shelf water forming at higher density in a 0.10° climate model than in its 1° counterpart. However, their 1° climate model parameterizes mesoscale eddy transport contrary to our 0.25° CM2.5 model, thus precluding the interpretation of the differences between our results. In contrast to our model, the 0.10° model used by Newsom et al. (2016) shows high formation rates and export of dense shelf waters that could possibly explain the absence of large Weddell Sea polynyas in their model (Martinson 1991).

## 6. Summary

A necessary condition for the formation and maintenance of open-ocean polynyas in the Weddell Sea is the buildup of the subsurface heat reservoir, which is tied to the stratification. In this study, we investigate which processes help maintain the stratification in the Weddell Sea, hence allowing for the buildup of the subsurface heat reservoir. To do so, we use two climate models of different eddying resolutions in the ocean. We find the following:

- The higher-resolution model (CM2.6; 0.1° in the ocean) simulates two large polynyas over the course of the simulation. In contrast, the coarser-resolution model (CM2.5; 0.25° in the ocean) does not simulate any large polynyas; rather, it features quasi-continuous deep convection that erodes the subsurface heat reservoir. Deep convection is thus found to be an insufficient condition for the occurrence of a polynya.
- In CM2.5, the quasi-continuous deep convection is due to enhanced vertical mixing between the surface and subsurface. Enhanced vertical mixing is triggered by episodes of gravitational instabilities associated with weak stratification. The stratification is in turn weakened by the deep convection. The weak stratification shows up as an increased doming of isopycnals in the open-ocean region of the Weddell Sea. In

contrast, CM2.6 simulates stronger stratification and weaker vertical mixing, hence allowing the heat reservoir to build up in the subsurface.

• The comparison of the two models shows that the stratification of the open-ocean region of the Weddell Sea is significantly impacted by two processes: 1) the restratifying effect of transient mesoscale eddies, which tends to relax the doming of isopycnals in CM2.6 (Fig. 13a), and 2) the dense water overflows off the continental shelf which contribute to the stratification of the open ocean (Fig. 13b). The stronger stratification of CM2.6 compared to CM2.5 is due to a better representation of both processes. The finer ocean grid of CM2.6 leads to enhanced resolution of transient mesoscale eddies and to reduced spurious numerical entrainment of dense waters and better resolution of topographic features (such as canyons, troughs, and seamounts) that are both key to the representation of overflows.

While the role of surface forcing on stratification has attracted the most attention so far, our results reveal that interior ocean processes, such as transient mesoscale eddies and deep overflows, are important for the Weddell Sea stratification. However, to quantify their respective roles in the Weddell Sea stratification, dedicated sensitivity experiments would be required. If not explicitly resolved in climate models, these processes should be parameterized.

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#### REFERENCES

- Antonov, J. I., and Coauthors, 2010: Salinity. Vol. 2, World Ocean Atlas 2009, NOAA Atlas NESDIS 69, 184 pp.
- Baines, P. G., and S. Condie, 1998: Observations and modelling of Antarctic downslope flows: A review. Ocean, Ice, and Atmosphere: Interactions at the Antarctic Continental Margin, S. Jacobs and R. Weiss, Eds., Amer. Geophys. Union, 29–49.
- Bernardello, R., I. Marinov, J. B. Palter, E. D. Galbraith, and J. L. Sarmiento, 2014: Impact of Weddell Sea deep convection on natural and anthropogenic carbon in a climate model. *Geophys. Res. Lett.*, **41**, 7262–7269, doi:10.1002/2014GL061313.
- Carsey, F. D., 1980: Microwave observation of the Weddell Polynya. *Mon. Wea. Rev.*, **108**, 2032–2044, doi:10.1175/ 1520-0493(1980)108<2032:MOOTWP>2.0.CO;2.
- Comiso, J. C., and A. L. Gordon, 1987: Recurring polynyas over the Cosmonaut Sea and the Maud Rise. J. Geophys. Res., 92, 2819–2833, doi:10.1029/JC092iC03p02819.
- de Lavergne, C., J. B. Palter, E. D. Galbraith, R. Bernardello, and I. Marinov, 2014: Cessation of deep convection in the open Southern Ocean under anthropogenic climate change. *Nat. Climate Change*, 4, 278–282, doi:10.1038/nclimate2132.
- Delworth, T. L., and Coauthors, 2012: Simulated climate and climate change in the GFDL CM2.5 high-resolution coupled climate model. J. Climate, 25, 2755–2781, doi:10.1175/JCLI-D-11-00316.1.
- Dufour, C. O., 2011: Rôle des tourbillons de méso-échelle océanique dans la variabilité récente des flux air-mer de CO<sub>2</sub> dans l'océan Austral. Ph.D. dissertation, Université de Grenoble, 295 pp., doi:https://tel.archives-ouvertes.fr/tel-00679918/.
- —, and Coauthors, 2015: Role of mesoscale eddies in crossfrontal transport of heat and biogeochemical tracers in the Southern Ocean. J. Phys. Oceanogr., 45, 3057–3081, doi:10.1175/JPO-D-14-0240.1.
- Fahrbach, E., G. Rohardt, M. Schrder, and V. Strass, 1994: Transport and structure of the Weddell Gyre. Ann. Geophys., 12, 840–855, doi:10.1007/s00585-994-0840-7.
- Foster, T. D., and E. C. Carmack, 1976: Frontal zone mixing and Antarctic Bottom Water formation in the southern Weddell Sea. *Deep-Sea Res. Oceanogr. Abstr.*, 23, 301–317, doi:10.1016/ 0011-7471(76)90872-X.
- Fox-Kemper, B., and Coauthors, 2011: Parameterization of mixed layer eddies. III: Implementation and impact in global ocean climate simulations. *Ocean Modell.*, **39**, 61–78, doi:10.1016/ j.ocemod.2010.09.002.
- Galbraith, E. D., and Coauthors, 2015: Complex functionality with minimal computation: Promise and pitfalls of reduced-tracer ocean biogeochemistry models. J. Adv. Model. Earth Syst., 7, 2012–2028, doi:10.1002/2015MS000463.
- Gent, P. R., and J. C. McWilliams, 1990: Isopycnal mixing in ocean circulation models. J. Phys. Oceanogr., 20, 150–155, doi:10.1175/1520-0485(1990)020<0150:IMIOCM>2.0.CO;2.
- —, J. Willebrand, T. J. McDougall, and J. C. McWilliams, 1995: Parameterizing eddy-induced tracer transports in ocean circulation models. J. Phys. Oceanogr., 25, 463–474, doi:10.1175/ 1520-0485(1995)025<0463:PEITTI>2.0.CO;2.
- Goosse, H., and T. Fichefet, 2001: Open-ocean convection and polynya formation in a large-scale ice–ocean model. *Tellus*, 53A, 94–111, doi:10.3402/tellusa.v53i1.12175.
- Gordon, A. L., 1978: Deep Antarctic convection west of Maud Rise. J. Phys. Oceanogr., 8, 600–612, doi:10.1175/ 1520-0485(1978)008<0600:DACWOM>2.0.CO;2.
- —, 1998: Western Weddell Sea thermohaline stratification. Ocean, Ice, and Atmosphere: Interactions at the Antarctic

Continental Margin, S. Jacobs and R. Weiss, Eds., Amer. Geophys. Union, 215–240.

- —, D. Martinson, and H. Taylor, 1981: The wind-driven circulation in the Weddell-Enderby Basin. *Deep-Sea Res.*, 28A, 151–163, doi:10.1016/0198-0149(81)90087-X.
- Griffies, S. M., 2012: Elements of the Modular Ocean Model (MOM). NOAA/Geophysical Fluid Dynamics Laboratory Rep., 631 pp. [Available online at http://www.mom-ocean.org/ web/docs/project/MOM5\_elements.pdf.]
- —, R. C. Pacanowski, and R. W. Hallberg, 2000: Spurious diapycnal mixing associated with advection in a z-coordinate ocean model. *Mon. Wea. Rev.*, **128**, 538–564, doi:10.1175/ 1520-0493(2000)128<0538:SDMAWA>2.0.CO;2.
- —, and Coauthors, 2015: Impacts on ocean heat from transient mesoscale eddies in a hierarchy of climate models. *J. Climate*, 28, 952–977, doi:10.1175/JCLI-D-14-00353.1.
- Haid, V., R. Timmermann, L. Ebner, and G. Heinemann, 2015: Atmospheric forcing of coastal polynyas in the south-western Weddell Sea. *Antarct. Sci.*, 27, 388–402, doi:10.1017/ S0954102014000893.
- Hallberg, R., 2013: Using a resolution function to regulate parameterizations of oceanic mesoscale eddy effects. *Ocean Modell.*, 72, 92–103, doi:10.1016/j.ocemod.2013.08.007.
- Heuzé, C., K. J. Heywood, D. P. Stevens, and J. K. Ridley, 2013: Southern Ocean Bottom Water characteristics in CMIP5 models. *Geophys. Res. Lett.*, 40, 1409–1414, doi:10.1002/ grl.50287.
- —, J. K. Ridley, D. Calvert, D. P. Stevens, and K. J. Heywood, 2015: Increasing vertical mixing to reduce Southern Ocean deep convection in NEMO3.4. *Geosci. Model Dev.*, 8, 3119– 3130, doi:10.5194/gmd-8-3119-2015.
- Ilıcak, M., A. J. Adcroft, S. M. Griffies, and R. W. Hallberg, 2012: Spurious dianeutral mixing and the role of momentum closure. *Ocean Modell.*, **45–46**, 37–58, doi:10.1016/ j.ocemod.2011.10.003.
- Ivanov, V., G. Shapiro, J. Huthnance, D. Aleynik, and P. Golovin, 2004: Cascades of dense water around the World Ocean. *Prog. Oceanogr.*, **60**, 47–98, doi:10.1016/j.pocean.2003.12.002.
- Jacobs, S. S., 1991: On the nature and significance of the Antarctic Slope Front. *Mar. Chem.*, **35**, 9–24, doi:10.1016/ S0304-4203(09)90005-6.
- Jenkins, A., P. Dutrieux, S. S. Jacobs, E. J. Steig, G. H. Gudmundsson, J. Smith, and K. J. Heywood, 2016: Decadal ocean forcing and Antarctic Ice Sheet response: Lessons from the Amundsen Sea. *Oceanography*, **29**, 106–117, doi:10.5670/ oceanog.2016.103.
- Kjellsson, J., and Coauthors, 2015: Model sensitivity of the Weddell and Ross Seas, Antarctica, to vertical mixing and freshwater forcing. *Ocean Modell.*, 94, 141–152, doi:10.1016/ j.ocemod.2015.08.003.
- Klinger, B. A., J. Marshall, and U. Send, 1996: Representation of convective plumes by vertical adjustment. J. Geophys. Res., 101, 18175–18182, doi:10.1029/96JC00861.
- Large, W. G., J. C. McWilliams, and S. C. Doney, 1994: Oceanic vertical mixing: A review and a model with a nonlocal boundary layer parameterization. *Rev. Geophys.*, 32, 363–403, doi:10.1029/94RG01872.
- Lee, H.-C., A. Rosati, and M. J. Spelman, 2006: Barotropic tidal mixing effects in a coupled climate model: Oceanic conditions in the northern Atlantic. *Ocean Modell.*, **11**, 464–477, doi:10.1016/j.ocemod.2005.03.003.
- Lee, M.-M., A. C. Coward, and A. J. G. Nurser, 2002: Spurious diapycnal mixing of the deep waters in an eddy-permitting

global ocean model. J. Phys. Oceanogr., **32**, 1522–1535, doi:10.1175/1520-0485(2002)032<1522:SDMOTD>2.0.CO:2.

- Legg, S., R. W. Hallberg, and J. B. Girton, 2006: Comparison of entrainment in overflows simulated by *z*-coordinate, isopycnal and non-hydrostatic models. *Ocean Modell.*, **11**, 69–97, doi:10.1016/j.ocemod.2004.11.006.
- Lindsay, R. W., D. M. Holland, and R. A. Woodgate, 2004: Halo of low ice concentration observed over the Maud Rise seamount. *Geophys. Res. Lett.*, **31**, L13302, doi:10.1029/2004GL019831.
- Locarnini, R. A., A. V. Mishonov, J. I. Antonov, T. P. Boyer, H. E. Garcia, O. K. Baranova, M. M. Zweng, and D. R. Johnson, 2010: *Temperature*. Vol. 1, *World Ocean Atlas 2005*, NOAA Atlas NESDIS 61, 182 pp.
- Marshall, J., and F. Schott, 1999: Open-ocean convection: Observations, theory, and models. *Rev. Geophys.*, 37, 1–64, doi:10.1029/98RG02739.
- —, and K. Speer, 2012: Closure of the meridional overturning circulation through Southern Ocean upwelling. *Nat. Geosci.*, 5, 171–180, doi:10.1038/ngeo1391.
- Martin, T., W. Park, and M. Latif, 2013: Multi-centennial variability controlled by Southern Ocean convection in the Kiel Climate Model. *Climate Dyn.*, 40, 2005–2022, doi:10.1007/ s00382-012-1586-7.
  - —, —, and —, 2015: Southern Ocean forcing of the North Atlantic at multi-centennial time scales in the Kiel Climate Model. *Deep-Sea Res. II*, **114**, 39–48, doi:10.1016/ j.dsr2.2014.01.018.
- Martinson, D. G., 1991: Open ocean convection in the Southern Ocean. Deep Convection and Deep Water Formation in the Oceans, J. C. Gascard and P. C. Chu, Eds., Elsevier Science Publishers, 37–52.
- —, P. D. Killworth, and A. L. Gordon, 1981: A convective model for the Weddell Polynya. J. Phys. Oceanogr., 11, 466–488, doi:10.1175/1520-0485(1981)011<0466:ACMFTW>2.0.CO;2.
- McDougall, T. J., 1987: Neutral surfaces. J. Phys. Oceanogr., 17, 1950– 1964, doi:10.1175/1520-0485(1987)017<1950:NS>2.0.CO;2.
- McKee, D. C., X. Yuan, A. L. Gordon, B. A. Huber, and Z. Dong, 2011: Climate impact on interannual variability of Weddell Sea Bottom Water. J. Geophys. Res., 116, C05020, doi:10.1029/ 2010JC006484.
- McWilliams, J. C., 2008: The nature and consequences of oceanic eddies. *Ocean Modeling in an Eddying Regime*, M. Hecht and H. Hasumi, Eds., Amer. Geophys. Union, 5–15.
- Meredith, M. P., A. C. N. Garabato, A. L. Gordon, and G. C. Johnson, 2008: Evolution of the Deep and Bottom Waters of the Scotia Sea, Southern Ocean, during 1995–2005. J. Climate, 21, 3327–3343, doi:10.1175/2007JCLI2238.1.
- Moore, G. W. K., K. Alverson, and I. A. Renfrew, 2002: A reconstruction of the air-sea interaction associated with the Weddell Polynya. J. Phys. Oceanogr., 32, 1685–1698, doi:10.1175/1520-0485(2002)032<1685:AROTAS>2.0.CO:2.
- Morales Maqueda, M. A., A. J. Willmott, and N. R. T. Biggs, 2004: Polynya dynamics: A review of observations and modeling. *Rev. Geophys.*, 42, RG1004, doi:10.1029/2002RG000116.

- Newsom, E. R., C. M. Bitz, F. O. Bryan, R. Abernathey, and P. R. Gent, 2016: Southern Ocean deep circulation and heat uptake in a high-resolution climate model. *J. Climate*, **29**, 2597–2619, doi:10.1175/JCLI-D-15-0513.1.
- Orsi, A., G. Johnson, and J. Bullister, 1999: Circulation, mixing, and production of Antarctic Bottom Water. *Prog. Oceanogr.*, 43, 55–109, doi:10.1016/S0079-6611(99)00004-X.
- Seabrooke, J. M., G. L. Hufford, and R. B. Elder, 1971: Formation of Antarctic Bottom Water in the Weddell Sea. J. Geophys. Res., 76, 2164–2178, doi:10.1029/JC076i009p02164.
- Simmons, H. L., S. R. Jayne, L. C. Laurent, and A. J. Weaver, 2004: Tidally driven mixing in a numerical model of the ocean general circulation. *Ocean Modell.*, 6, 245–263, doi:10.1016/ S1463-5003(03)00011-8.
- Snow, K., A. M. Hogg, S. M. Downes, B. M. Sloyan, M. L. Bates, and S. M. Griffies, 2015: Sensitivity of abyssal water masses to overflow parameterisations. *Ocean Modell.*, **89**, 84–103, doi:10.1016/j.ocemod.2015.03.004.
- Stewart, A. L., and A. F. Thompson, 2015: Eddy-mediated transport of warm Circumpolar Deep Water across the Antarctic Shelf Break. *Geophys. Res. Lett.*, **42**, 432–440, doi:10.1002/ 2014GL062281.
- Stössel, A., D. Notz, F. A. Haumann, H. Haak, J. Jungclaus, and U. Mikolajewicz, 2015: Controlling high-latitude Southern Ocean convection in climate models. *Ocean Modell.*, 86, 58– 75, doi:10.1016/j.ocemod.2014.11.008.
- Su, Z., A. L. Stewart, and A. F. Thompson, 2014: An idealized model of Weddell Gyre export variability. J. Phys. Oceanogr., 44, 1671–1688, doi:10.1175/JPO-D-13-0263.1.
- Suresh, A., and H. Huynh, 1997: Accurate monotonicitypreserving schemes with Runge-Kutta time stepping. *J. Comput. Phys.*, **136**, 83–99, doi:10.1006/jcph.1997.5745.
- Thompson, A. F., K. J. Heywood, S. Schmidtko, and A. L. Stewart, 2014: Eddy transport as a key component of the Antarctic overturning circulation. *Nat. Geosci.*, 7, 879–884, doi:10.1038/ ngeo2289.
- Urakawa, L. S., and H. Hasumi, 2014: Effect of numerical diffusion on the water mass transformation in eddy-resolving models. *Ocean Modell.*, 74, 22–35, doi:10.1016/j.ocemod.2013.11.003.
- Wåhlin, A., 2002: Topographic steering of dense currents with application to submarine canyons. *Deep-Sea Res. I*, **49**, 305– 320, doi:10.1016/S0967-0637(01)00058-9.
- Winton, M., R. Hallberg, and A. Gnanadesikan, 1998: Simulation of density-driven frictional downslope flow in Z-coordinate ocean models. J. Phys. Oceanogr., 28, 2163–2174, doi:10.1175/ 1520-0485(1998)028<2163:SODDFD>2.0.CO;2.
- Yeager, S., and G. Danabasoglu, 2012: Sensitivity of Atlantic meridional overturning circulation variability to parameterized Nordic sea overflows in CCSM4. J. Climate, 25, 2077–2103, doi:10.1175/JCLI-D-11-00149.1.
- Zanowski, H., R. Hallberg, and J. L. Sarmiento, 2015: Abyssal ocean warming and salinification after Weddell polynyas in the GFDL CM2g coupled climate model. *J. Phys. Oceanogr.*, 45, 2755–2772, https://doi.org/10.1175/JPO-D-15-0109.1.