Dense shelf water formation process in the Sea of Okhotsk based on an ice-ocean coupled model

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[1] Formation process of the dense shelf water (DSW) in the Sea of Okhotsk was investigated with an ice-ocean coupled model. The hindcast through 1998–2000 modeled the anomalous ice productions being controlled by air temperature and mean ice speed over the coastal area. Ice production was larger by 30% in 1998–1999, while less developed ice cover in 1999–2000 allowed larger heat loss from the ocean. The compensating heat loss sustained the similar production of the DSW for >26.75σθ in 1998–1999. However, ice production thickened up the density constitution of the DSW, which was significantly denser in 1998–1999. An experiment without brine rejection suggested such modification of the density constitution plays a rather more important role in brine rejection for the DSW property than an increase of the volumetric production. The signal of brine rejection reached the 27σθ layer farther south in the Kuril Basin. The model also showed that when winter outflow of the DSW from the continental shelf was neglected, as is the case in observational estimations, the annual production was underestimated by 20% compared with actual productions in 1998–2000. Ice production was increased as the air-ice drag coefficient CDai increased and as the ice-water drag coefficient CDiw decreased because of the intensified polynya activity. In contrast, the density constitution of the DSW was lightened with the increased CDai, as a linear balance of dominantly intensified advection and slight increase of ice production. Consequently, the DSW property seemed insensitive to CDai and CDiw compared with the anomalous air conditions year by year.


1. Introduction

[2] The dense shelf water (DSW) in the Sea of Okhotsk has significant roles in a meridional overturning in the northwest Pacific. The DSW is produced in the northern continental shelf region of the Sea of Okhotsk where sea ice is actively produced, sinks to a depth of about 200–500 m, and is transported southward along the Sakhalin coast [Fukamachi et al., 2004]. The water mass transported to the southern region of the Sea of Okhotsk goes through the strong tidal mixing along the Kuril Islands [Nakamura et al., 2006; Nakamura and Awaji, 2004], and ultimately, this water becomes a ventilation source of the North Pacific Intermediate Water [Shcherbina et al., 2003, 2004a, 2004b]. Thus, the DSW significantly influences the intermediate circulation in the North Pacific [Nakamura et al., 2006; Nakano et al., 2007]. Besides, the DSW is likely to play important roles in biochemical processes. Atmospheric gases (e.g., CO2, O2, and CFC) and nutrient materials (e.g., iron) are dissolved up and transported from the continental shelf to the deeper layer [Yamamoto-Kawai et al., 2004; Nishioka et al., 2007]. Since such tracer circulation can involve a broad range of density layers, it is important to know the contribution of brine rejection to the DSW penetration.

[3] There are several indirect estimates of the DSW formation [Gladshevet al., 2000, 2003; Itoh et al., 2003, Itoh et al. [2003] estimated the annual production rate of 0.67 Sv based on historical hydrographic data. Shcherbina et al. [2003, 2004a, 2004b] measured the brine rejection process in the northwest polynya. One earlier numerical model approach by Matsuda et al. [2009] proposed the meridional overturning in the Sea of Okhotsk, in which the transported saline water is returned to the northern shelf region by the strong tidal mixing along the Kuril Islands and wind-driven circulation, resulting in the promotion of DSW production. Their model is forced by the climatological atmosphere, and, therefore, it is difficult to validate the results based on the observations.
Our study aims to reproduce a DSW formation process using the actual atmospheric forcing during 1998–2000, which includes the observation period of Shcherbina et al. [2003, 2004a, 2004b]. In the winter of 1999–2000, the atmospheric condition was milder than that of 1998–1999, and the anomaly of air temperature over the northern part of the Sea of Okhotsk is strongly positive by roughly 3° from the 10 year mean field (Figure 6, discussed in section 3). The model forced by this anomalous air temperature year by year would predict anomalous ice production, which is expected to be larger in 1998–1999 and smaller in 1999–2000, and formed DSW could represent the anomalous ice production. We will discuss the interannual variation of ice production and the impacts on the DSW property based on the model results for the two seasons.

The impact of brine rejection on the DSW formation is another point of interest. Very dense brine is expected to contribute to thickening up the DSW and modify the density constitution of the DSW. We will carry out a simple experiment in which brine rejection is artificially turned off to evaluate how much brine rejection could affect the density constitution and the volumetric production of the DSW.

One issue to be validated is sensitivity of the model to the air-ice drag coefficient $C_{Dai}$ and the ice-water drag coefficient $C_{Diw}$, because their values are quite uncertain but can have a significant impact on ice production. Wind stress is a significant factor for polynya activity, and the drag coefficients that determine the wind stress need to be set properly to correctly predict ice production and DSW production.

In addition, $C_{Dai}$ may affect the density constitution of the DSW by determining the alongshore flow speed as a balance of advection and feeding speed of brine [Kawaguchi and Mitsudera, 2009]. $C_{Dai}$ controls the volume transport of the East Sakhalin Current (ESC) [Fujisaki et al., 2010], and, therefore, the sensitivity of $C_{Dai}$ on the density constitution of the DSW should be evaluated.

Generally the uncertainty in $C_{Dai}$ and $C_{Diw}$ arises due to the various topography of sea ice. Intensive ridging and rafting make the ice surface and base rough (large $C_{Dai}$ and $C_{Diw}$), while pure congelation makes them smooth and flat (small $C_{Dai}$ and $C_{Diw}$). Typical values for $C_{Dai}$ and $C_{Diw}$ depend on the regions. Although some numerical models treat $C_{Dai}$ as a function of ice thickness, such a function is based on a simple assumption that thick ice has a large $C_{Dai}$ because they have gone through more rifting and rafting.
Such a function is still empirical and does not certify a proper value without sufficient observations in a region of interest.

In the Sea of Okhotsk, a few measurements by Shirasawa [1981] and Fujisaki et al. [2009] show a wide range of $C_{D_{\text{air}}}$ from $1.9 - 5.4 \times 10^{-3}$. Hence a sensitivity study is necessary to evaluate the uncertainty of a model caused by $C_{D_{\text{air}}}$. In terms of $C_{D_{\text{sw}}}$, the number of observation is much smaller because of the difficulty of measurements underneath ice and there is almost no observation in the Sea of Okhotsk. However, we can cite the observational fact that the ratio of $C_{D_{\text{air}}}$ to $C_{D_{\text{sw}}}$ in geostrophic reference ranges from 0.2 to 0.8 [Leppäranta, 2005]. We focus on the impact of $C_{D_{\text{air}}}$ and $C_{D_{\text{sw}}}$ values on ice production and DSW production.

In section 2, the model used in this study and the detailed settings in the sensitivity study are described. In section 3, the model results are validated based on sea ice distribution and the observations by Shcherbina et al. [2003, 2004a, 2004b]. An interannual variability through 1998–2000 is also discussed in terms of ice production and DSW production.

### Table 1. Settings of Model Parameters

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$dt_{\text{ext}}$</td>
<td>time step in external mode</td>
<td>8 s</td>
</tr>
<tr>
<td>$dt_{\text{int}}$</td>
<td>time step in internal mode and ice thermodynamic model</td>
<td>480 s</td>
</tr>
<tr>
<td>$dt_{\text{ice}}$</td>
<td>time step in ice dynamic model</td>
<td>60 s</td>
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<tr>
<td>$K_b$</td>
<td>background value for the vertical eddy viscosity and diffusivity</td>
<td>$5.0 \times 10^{-5} \text{ m}^2\text{s}^{-1}$</td>
</tr>
<tr>
<td>$P^*$</td>
<td>compressive strength</td>
<td>50 kPa</td>
</tr>
<tr>
<td>$P^*_{\text{col}}$</td>
<td>parameter which determines the strength of floe collision</td>
<td>$10^3 \text{ Pa s}^2$</td>
</tr>
<tr>
<td>$C_{\text{col}}$</td>
<td>parameter which determine the switching ratio to floe collision mode</td>
<td>20</td>
</tr>
<tr>
<td>$d$</td>
<td>constant in floe collision rheology</td>
<td>0.01</td>
</tr>
<tr>
<td>$E_0$</td>
<td>constant for elastic coefficient in ice dynamic model</td>
<td>0.25</td>
</tr>
<tr>
<td>$n_{\text{sub}}$</td>
<td>number of substeps in calculating the ice internal stress</td>
<td>10</td>
</tr>
<tr>
<td>$C_{D_{\text{air}}}$</td>
<td>air-ice drag coefficient (changed in the sensitivity studies)</td>
<td>$3.0 \times 10^{-3}$ (basic)</td>
</tr>
<tr>
<td>$C_{D_{\text{sw}}}$</td>
<td>ice-water drag coefficient (changed in the sensitivity studies)</td>
<td>$9.0 \times 10^{-3}$ (basic)</td>
</tr>
<tr>
<td>$C_{\text{hs}}$</td>
<td>turbulent sensible heat transfer coefficient</td>
<td>$1.75 \times 10^{-3}$</td>
</tr>
<tr>
<td>$C_{\text{hl}}$</td>
<td>turbulent latent heat transfer coefficient</td>
<td>$1.75 \times 10^{-3}$</td>
</tr>
<tr>
<td>$C_{\text{hiw}}$</td>
<td>turbulent ice-ocean heat transfer coefficient</td>
<td>$5.0 \times 10^{-3}$</td>
</tr>
<tr>
<td>$a_w$</td>
<td>albedo of open water surface</td>
<td>0.1</td>
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<tr>
<td>$a_i$</td>
<td>albedo of sea ice surface</td>
<td>0.7</td>
</tr>
<tr>
<td>$c_p_{\text{air}}$</td>
<td>specific heat of the air</td>
<td>$1004.0 \text{ J kg}^{-1}\text{K}^{-1}$</td>
</tr>
<tr>
<td>$c_p_{\text{water}}$</td>
<td>specific heat of seawater</td>
<td>$4000.0 \text{ J kg}^{-1}\text{K}^{-1}$</td>
</tr>
<tr>
<td>$\rho_s$</td>
<td>density of the air</td>
<td>$1.247 \text{ kg m}^{-3}$</td>
</tr>
<tr>
<td>$\rho_i$</td>
<td>density of sea ice</td>
<td>$910.0 \text{ kg m}^{-3}$</td>
</tr>
<tr>
<td>$s_i$</td>
<td>salinity of sea ice</td>
<td>0.0</td>
</tr>
<tr>
<td>$L_e$</td>
<td>evaporative latent heat of seawater</td>
<td>$2.5 \times 10^6 \text{ J kg}^{-1}$</td>
</tr>
<tr>
<td>$L_m$</td>
<td>melting latent heat of sea ice</td>
<td>$3.3 \times 10^5 \text{ J kg}^{-1}$</td>
</tr>
<tr>
<td>$L_s$</td>
<td>sublimation latent heat of sea ice</td>
<td>$2.8 \times 10^6 \text{ J kg}^{-1}$</td>
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<td>$\varepsilon_w$</td>
<td>longwave emissivity of seawater</td>
<td>0.97</td>
</tr>
<tr>
<td>$\varepsilon_i$</td>
<td>longwave emissivity of sea ice</td>
<td>0.97</td>
</tr>
</tbody>
</table>

![Figure 2.](right) Topography around the Bussol Strait and the Kruzenshtern Strait. (left) Lower bound of the vertical eddy viscosity and diffusivity in the region surrounded by a gray line.
formation. In section 4, the sensitivities of ice production, volumetric production of the DSW, and its density constitution to the drag coefficients and brine rejection are discussed based on the model results. We summarize the model study in section 5.

2. Model

2.1. Ice-Ocean Coupled Model

[12] A high-resolution ice-ocean coupled model in a regional domain is used to study formation of the DSW in the Sea of Okhotsk. The model configuration is almost the same as that of Fujisaki et al. [2010]. The computational domain is shown in Figure 1. Resolution has 1/12° grids horizontally and 45 layers vertically. The topography is based on GETECH DTM5. The ocean part is based on the Princeton Ocean Model, which employs the primitive equations and a generalized sigma coordinate (see Uchimoto et al. [2007] for details). The ice dynamic model employs the elastic-viscous-plastic rheology [Hunke and Dukowicz, 1997] and also takes into account the ice collision [Fujisaki et al., 2010; Sagawa, 2007]. A detailed description of the ice collision rheology and its impacts in the Sea of Okhotsk are given by Fujisaki et al. [2010]. The ice thermodynamic part is based on the zero-layer thermodynamic model [Semtner, 1976]. The settings of the model parameters are listed in Table 1.

[13] The lateral boundary conditions are given by the five daily model results of the Japan Coastal Ocean Predictability Experiment (JCOPE), so that the model can take into account the East Kamchatka Current, Tsushima Warm Current, and Soya Warm Current. Since our model does not include a tide model, the strong tidal mixing along the Kuril Islands cannot be solved explicitly. In order to include the strong tidal mixing, a lower limit of the vertical diffusivity and the vertical viscosity along the Kuril Islands is specified (Figure 2).

[14] The atmospheric forcings are given every 12 h by the objective analysis of the Regional Spectral Model, compiled by the Japan Meteorological Agency through 1998–2000. Note that the meridional and zonal components of the mean wind velocities are multiplied by 1.25 because we found that

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Title of Experiment</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>basic</td>
<td>$C_{\text{Dai}} \times 10^3 = 3.0$, $C_{\text{Diw}} \times 10^3 = 9.0$</td>
</tr>
<tr>
<td>2</td>
<td>no brine rejection</td>
<td>no salt flux due to freezing/melting</td>
</tr>
<tr>
<td>3</td>
<td>sensitivity study of air-ice drag coefficient $C_{\text{Dai}}$</td>
<td>$C_{\text{Dai}} \times 10^3 = 2.0, 4.0, 5.0, C_{\text{Diw}} \times 10^3 = 9.0$</td>
</tr>
<tr>
<td>4</td>
<td>sensitivity study of ice-water drag coefficient $C_{\text{Diw}}$</td>
<td>$C_{\text{Dai}} \times 10^3 = 3.0, C_{\text{Diw}} \times 10^3 = 3.0, 6.0$</td>
</tr>
</tbody>
</table>

Figure 3. Stream function of the basic experiment, averaged from October 1998 to September 2000. Contour denotes a volume transport (Sv). The interval is 2 Sv and ±1 Sv are also shown.
Figure 4. Ice concentrations in the basic experiment averaged over 1–5 of each month. This is the same as Figure 4 of Fujisaki et al. [2010]. Lines indicate ice edges (ice concentration of 0.1). Dashed lines are sea ice analysis compiled by the Japan Meteorological Agency. Solid lines are model result of the basic experiment.
the wind velocity over the Sea of Okhotsk from 1998 to 2000 is weaker than that of the National Centers for Environmental Prediction (NCEP)-Department of Energy (DOE) Atmospheric Model Intercomparison Project (AMIP)-II reanalysis with regression coefficients of 1.22 for the meridional component and 1.26 for the zonal component. The wind stress over sea surface is calculated by the formulation of Large and Pond [1981], and those over and under sea ice are calculated by similar equations

\[ \tau_a = \rho_a C_{\text{Dai}} |\bar{U}_a| \bar{U}_a \]

\[ \tau_w = \rho_w C_{\text{Div}} |\bar{U}_i - \bar{U}_w| (\bar{U}_i - \bar{U}_w). \]

Here, \( \rho_a \) and \( \rho_w \) are the density of air and seawater, respectively. \( U_a \) denotes the mean wind speed at 10 m height. \( U_i \) is the ice drift velocity, and \( U_w \) is the sea surface velocity. \( C_{\text{Dai}} \) and \( C_{\text{Div}} \) are the air-ice drag coefficient and ice-water drag coefficient, respectively.

[15] The shortwave radiation, longwave radiation, sensible heat flux, and latent heat flux are calculated for ice surface and sea surface. The sea surface salinity is restored to the analysis of monthly climatology (K. I. Ohshima, unpublished data, 2008) with a relaxation scale of 30 days for the top level of the model, which is 10 m thick

\[ Q_s = \frac{dQ_s}{ds} (s_1 - s_a), \]

where \( Q_s \) is a sea surface salt flux by restoring. Here, \( s_1 \) and \( s_a \) are salinity in the top layer and analysis, respectively. Here, \( dQ_s/ds = 10 \text{ m/30 days} \) is a relaxation factor. The factor is also used in shelf regions whose top layer thickness is less than 10 m, where, therefore, relaxation may work more strongly. Equation (2) is weighted by \( 1 - A \) over a calculation cell where \( A \) is ice concentration. This suppressing of restoration under ice is done in order not to relax a salt plume effect by brine rejection.

[16] The time integration starts from the steady state with a climatological temperature and salinity field [Levitus et al., 1994]. The model was spun up to 15 years without the ice model, and then for an additional 8 years with the ice model. The atmospheric forcing during 1998–2000 is repeated during the numerical integration, and the analyses are done for the last two winters.

2.2. Numerical Experiments

[17] One interest in this study is to evaluate the impacts of brine rejection on the density constitution of the DSW. We carry out an experiment in which sea ice keeps the same salinity as seawater to see the modification of the DSW caused by brine rejection. In this experiment, there is no salt flux by ice formation, nor by ice melting. The experiment without brine rejection was carried out for the last 3 model years from the result of the basic experiment.

[18] Based on the measurements in the Sea of Okhotsk [Fujisaki et al., 2009], the air-ice drag coefficient \( C_{\text{Dai}} \times 10^3 \) of 2, 3 (basic), 4, and 5 are tested. In terms of the ice-water drag coefficient, \( C_{\text{Div}} \times 10^3 \) of 3, 6, and 9 (basic) are tested based on the empirical ratio of \( C_{\text{Dai}} \) to \( C_{\text{Div}} \), that ranges from 0.2 to 0.8 in geostrophic reference [Leppäranta, 2005].

[19] We assume \( C_{\text{Dai}} \) and \( C_{\text{Div}} \) are constants, not a function of the stratifications, because the stratifications of the boundary layers over and under ice during winter are unstable and \( C_{\text{Dai}} \) and \( C_{\text{Div}} \) are always close to the neutral values. A summary of the numerical experiments are listed in Table 2.


3.1. Circulation and Sea Ice Extent

[20] Seasonal variation of sea ice area, ice edge position, and the volume transport of the ESC simulated in the model were already validated by Fujisaki et al. [2010]. Here, the validation that is important to reproduce the DSW formation will be shown.
Figure 3 shows a stream function averaged from October 1998 to September 2000. The strong southward flow of the ESC is seen on the east of Sakhalin Island. On the east side, on the west of the Kamchatka, the flow is weakly northwestward. The volume transport of the ESC is significantly intensified as $C_{Dai}$ increases [Fujisaki et al., 2010]. In 1998–1999, an increase of $C_{Dai}$ from $3 \times 10^{-3}$ to $5 \times 10^{-3}$ intensified the seasonal mean volume transport of the ESC almost linearly from 5.0 to 8.1 Sv [Fujisaki et al., 2010, Table 3]. We will discuss in section 5 that this intensified flow could affect the density constitution of the DSW in balancing with brine rejection.

The simulated ice fields agreed well with the objective sea ice analysis compiled by the Japan Meteorological Agency (Figures 4 and 5). The sea ice extent and the corresponding ice edge position is almost independent of $C_{Dai}$ and $C_{Diw}$ (Figure 5), and this is due to melting at the thermal front in the east side of the Sea of Okhotsk [Fujisaki et al., 2010], which is likely to be influenced by warm water inflow from the North Pacific and Japan Sea.

### 3.2. Ice Production

Figure 6 shows ice productions in the two winters from the basic experiment. Active ice formation can be seen in the northern shelf, especially in the northwest polynya region (NWP, marked in Figure 6). This is consistent with the coastal polynya activity, where the offshore motion of sea ice driven by wind promotes continuous ice formation. Such high ice production in the NWP is consistent with a climatological ice production estimated by Ohshima et al. [2003]. There are also significant ice productions in the east coast of the Sakhalin Island and in Terpenia Bay, which are also shown by Ohshima et al. [2003]. The two areas with high ice production are consistent with the polynya activities detected from the divergence of ice motion by Kimura and Wakatsuchi [2004]. Thus, the model reproduces the reasonable ice production. Along the northern shelf break (about 56°N, 200 m contour line), there is a region with ice production that is not as intensive as those along the coast but are significant in both winters. The similar structure is not detected in the observational estimations, possibly because the spatial resolutions are not high enough. We do not see a polynya–like open water area in the shelf break (Figure 4), while some sea ice is likely to start forming in this region (Figure 4, January). Horizontal fluctuation of wind field or preconditioning of the ocean may be able to explain these significant ice productions along the shelf break, but we will not go into detail here.

Ice production in the NWP is estimated to be $2.22 \times 10^{2}$ km$^2$ from the basic experiment in 1999–2000 (Table 3).

### Table 3. Annual Ice Productions Integrated From November to April$^a$

<table>
<thead>
<tr>
<th>$C_{Dai} \times 10^3$</th>
<th>$C_{Diw} \times 10^3$</th>
<th>No Brine Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>3.0 (Basic)</td>
<td>4.0</td>
</tr>
<tr>
<td>Total</td>
<td>11.1</td>
<td>11.8</td>
</tr>
<tr>
<td>NWP</td>
<td>2.73</td>
<td>2.90</td>
</tr>
<tr>
<td>Mean ice speed$^b$ (m s$^{-1}$)</td>
<td>0.13</td>
<td>0.16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$C_{Dai} \times 10^3$</th>
<th>$C_{Diw} \times 10^3$</th>
<th>No Brine Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>6.0</td>
<td>9.0 (Basic)</td>
</tr>
<tr>
<td>Total</td>
<td>9.37</td>
<td>9.72</td>
</tr>
<tr>
<td>NWP</td>
<td>2.09</td>
<td>2.22</td>
</tr>
<tr>
<td>Mean ice speed$^b$ (m s$^{-1}$)</td>
<td>0.10</td>
<td>0.12</td>
</tr>
</tbody>
</table>

$^a$Total is the entire Sea of Okhotsk. NWP is the northwest polynya region shown in Figure 7.

$^b$The mean ice speed over the NWP through December–March.
This is smaller than the $3.4 \pm 0.9 \times 10^2 \text{ km}^3$ estimated by Shcherbina et al. [2004b] based on the heat budget from satellite data. This difference may not be insignificant. Shcherbina et al. [2004b] might overestimate it because they did not take into account the ocean heat flux, which may not be negligible in the Sea of Okhotsk [Fujisaki et al., 2010], when calculating heat balance, while the model might underestimate the ice production, and, for example, it may need to parameterize mechanical leads [e.g., Thorndike et al., 1975], since it invokes strong heat loss at small scale and forms new ice more. However, we believe the difference does not hurt a generality in the process discussed for our sensitivity studies.

[25] Ice production shows a clear interannual variation that is smaller in 1999–2000 (Table 3). This is because of the milder air condition in the season, where the air temperature over the shelf regions shows a strong positive anomaly from the 10 year mean field (Figure 7a). Mean ice speed over the NWP through winter is larger in 1998–1999 (Table 3), and this may also help the larger ice production in that winter by the polynya activity. Interestingly, while the colder air in 1998–1999 formed sea ice

Figure 7. (a) Anomaly of winter temperature through November–March from the climatology averaged through 1996–2006, created from the objective analysis by the Regional Spectral Model compiled by the Japan Meteorological Agency. (b) Anomaly of downward heat flux at the sea surface through November–March from the mean field of 1998–1999 and 1999–2000. Mean heat fluxes over the shelf (shallower than 200 m) are shown on upper left.

Figure 8. Salinity, potential temperature, and potential density. (left) Model results in the basic experiment from September 1999 to July 2000. (right) Observation results cited from Figure 5 of Shcherbina et al. [2004a] during the same period. Shading in Figure 8 (right) shows ice-covered periods. Sites are shown in Figure 10 (inshore, black star; offshore, grey star).
more, cooling over the shelf region is rather weak compared with that in 1999–2000 (Figure 7b). The higher ice concentration over the shelf in 1998–1999 (Figure 4, February), which is because of the larger ice production in the season, insulated heat loss from the ocean. In contrast, the lower ice concentration over the shelf in 1999–2000 allowed larger heat loss from the open water region. The variable ice productions caused negative feedback to the heat loss from the ocean by heat insulation of ice cover. This compensating heat loss for ice production may explain the interannual variability of the DSW density constitution, which is discussed in section 3.3.

3.3. Dense Shelf Water

The temporal trend of the simulated bottom salinity on the shelf (Figure 8) agrees well with the observation results of Shcherbina et al. [2004a]. In fall, the bottom salinity drops due to the development of the mixed layer, which stirs the surface freshwater with the bottom saline water. In winter, it begins to increase due to subducted saline water. The simulated salinity is somewhat higher than the observation. As is shown in Figure 9, the model does not reproduce the thermohaline front near the coast, which is supposed to be created by the tidal mixing in summer, while it is clearly observed by Shcherbina et al. [2004a]. Such coastal tidal mixing could supply the surface freshwater to the bottom during summer, and it is possible that the model overestimates the salinity field because it does not take into account the coastal tidal mixing. Nevertheless, the salinity increment from the minimum, which is dominantly influenced by DSW production, is well simulated in the model. At the same time, the model reproduces well the early fall temperature minimum at the bottom in summer (Figure 10). Salt contents over the shelf region in fall are similar in the two winters. While it is believed that preconditioning of the salinity field should determine the DSW property [Matsuda et al., 2009], the resemblance of the preconditioned salinity fields in our model indicates that the DSW property here is determined mainly by air cooling and brine rejection in each winter.

Figure 11 shows the time series of the DSW flux across 53°N (line A in Figure 1) on the east side of the Sakhalin Island, as well as across the lines of 143°E and 154°E (lines B and C in Figure 1) in the northern shelf. Here, DSW is defined as water colder than −1°C. In terms of density, three thresholds of 26.75σθ, 26.85σθ, and 26.95σθ are referenced. The DSW fluxes are significantly influenced by the seasonal variation of the ESC, which gets stronger in winter [Mizuta et al., 2003]. The fluxes reach their maximum roughly in March, and decrease to zero by early summer.

Figure 9. Vertical section of the salinity (psu) in September: the model results at 55.5°N ((a) 1999 and (b) 2000) and (c) cited from Figure 2e of Shcherbina et al. [2004a].

Figure 10. Potential temperature (deg) at the bottom in September 1999: (a) the model result and (b) cited from Figure 2b of Shcherbina et al. [2004a].
summer. Assuming the DSW flux crosses only these three lines and the diffusion across the shelf break is negligible, we calculate the local DSW production by the following equations:

\[
P_{\text{annual}} = p_{\text{max}} - p_{\text{min}}
\]

\[
p = v(t) + \int f_{\text{out}} - f_{\text{in}} \, dt.
\]

\(P_{\text{annual}}\) is the annual production of the DSW, which is calculated by the difference between the maximum and minimum value of \(p\), which is derived by equation (5). In most cases, \(p_{\text{min}}\) is almost zero. Here, \(v\) is the time series of the total volume of the DSW in the shelf region (northwest shelf (NWS) and northern shelf (NS) in Figure 1). Here, \(f_{\text{in}}\) and \(f_{\text{out}}\) are the time series of the inflow and outflow fluxes of the DSW across the lines A (53°N) and C (154°E). The productions calculated by equations (4) and (5) are listed in Table 4.

Table 4. Annual DSW Productions

<table>
<thead>
<tr>
<th>(\sigma_\theta)</th>
<th>November 1998 to October 1999 (Sv)</th>
<th>November 1999 to October 2000 (Sv)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.0 (\times 10^3)</td>
<td>3.0 (Basic)</td>
</tr>
<tr>
<td>(&gt;26.75\sigma_\theta) (total)</td>
<td>1.23</td>
<td>1.33</td>
</tr>
<tr>
<td>(&gt;26.75\sigma_\theta) (no winter data)</td>
<td>1.02</td>
<td>1.03</td>
</tr>
<tr>
<td>(&gt;26.85\sigma_\theta) (total)</td>
<td>1.11</td>
<td>1.25</td>
</tr>
<tr>
<td>(&gt;26.85\sigma_\theta) (no winter data)</td>
<td>0.94</td>
<td>0.98</td>
</tr>
<tr>
<td>(&gt;26.95\sigma_\theta) (total)</td>
<td>0.54</td>
<td>0.61</td>
</tr>
<tr>
<td>(&gt;26.95\sigma_\theta) (no winter data)</td>
<td>0.54</td>
<td>0.61</td>
</tr>
<tr>
<td>Heat flux at sea surface over shelf (W m(^{-2}))</td>
<td>-152</td>
<td>-155</td>
</tr>
<tr>
<td>(&gt;26.75\sigma_\theta) (total)</td>
<td>1.24</td>
<td>1.23</td>
</tr>
<tr>
<td>(&gt;26.75\sigma_\theta) (no winter data)</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>(&gt;26.85\sigma_\theta) (total)</td>
<td>1.01</td>
<td>0.97</td>
</tr>
<tr>
<td>(&gt;26.85\sigma_\theta) (no winter data)</td>
<td>0.84</td>
<td>0.82</td>
</tr>
<tr>
<td>(&gt;26.95\sigma_\theta) (total)</td>
<td>0.63</td>
<td>0.59</td>
</tr>
<tr>
<td>(&gt;26.95\sigma_\theta) (no winter data)</td>
<td>0.56</td>
<td>0.52</td>
</tr>
<tr>
<td>Heat flux at sea surface over shelf (W m(^{-2}))</td>
<td>-190</td>
<td>-195</td>
</tr>
</tbody>
</table>

*DSW is defined as colder than \(-1^\circ\) and denser than 26.75\(\sigma_\theta\), 26.85\(\sigma_\theta\), and 26.95\(\sigma_\theta\). Total is the production derived by equations (4) and (5). No winter data is where the outflow of DSW (Figure 11) is neglected. Mean heat fluxes at sea surface over the shelf (135°E–154°E, shallower than 200 m depth) from December to March are also shown in Figure 7.
excluding the winter data. It is difficult to observe the DSW fluxes during winter in reality and observational estimation of DSW production sometimes cannot utilize the information due to little in situ data [e.g., Itoh et al., 2003]. For >26.75σ and >26.85σ, DSW productions of “no winter data” are significantly underestimated (for >26.75σ, 23% in 1999 and 20% in 2000). For >26.95 σ, the difference is quite small and this is due to the relatively weak DSW flux with this density threshold (Figure 11). The estimation of DSW production by Itoh et al. [2003] is 0.67 Sv (>26.8σ, colder than 0°), whose estimation did not take into account the winter outflow. Such estimation might be by 20% less than actual production.

4. Sensitivity Studies

4.1. Effect of Brine Rejection

The neglect of brine rejection does not change the ice production significantly (Table 3), but it significantly modifies the DSW property, contributing to the denser part of the DSW (Figures 12b and 12c). Without brine rejection (experiment 2), the denser than 26.9σ component almost disappears and most of the DSW distributes to the lighter
part. Experiment 2 indicates that brine rejection modifies the density constitution of the DSW that is preconditioned by air cooling. Such modification by brine rejection is important for circulation of gases and nutrient materials because it determines how deep the tracers can penetrate due to brine rejection.

[32] Figure 13 shows the TS diagram in the Kuril Basin in September 1999. Most of the water mass is slightly colder when taking into account the brine rejection, except around 26.6–26.8σθ. The cold anomaly reached the 27σθ layer. This signal by brine rejection could eventually reach the intermediate layer of the North Pacific, ventilating North Pacific Intermediate Water.

[33] Interannual variation of ice production may explain the different modification of the DSW by brine rejection. In 1998–1999, when ice production is larger, the lower than 26.8σθ density DSW is almost totally transferred into the denser part by taking into account the brine rejection while it still remains in 1999–2000.

[34] DSW production decreases without brine rejection, for example, by 25% for >26.75σθ in 1999–2000 (Table 4). However, the modification of the density constitution is likely to be more important than the increase of volumetric DSW production since it determines how deep the DSW can ventilate the intermediate layer in the Kuril Basin.

[35] We should note that sea ice salinity in this study is set to zero (Table 1), while sea ice salinity measured in the Sea of Okhotsk [Nomura et al., 2010] is mostly around 5 practical salinity unit (psu). Because our model sets sea ice salinity to zero it may overestimate brine rejection.

4.2. Effect of Air–Ice Coefficient $C_{Dai}$ and Ice–Water Drag Coefficient $C_{Div}$

[36] $C_{Dai}$ and $C_{Div}$ measurably influenced ice production (Table 3). The ice production in the NWP is increased as $C_{Dai}$ increases and as $C_{Div}$ decreases (e.g., 10% increase from the basic experiment with $C_{Dai} = 5 \times 10^{-3}$ and $C_{Div} = 3 \times 10^{-3}$ in 1998–1999). Total ice productions show a similar trend with $C_{Dai}$ and $C_{Div}$ but are less evident compared with the NWP and there is even a reversal in 1999–2000 for $C_{Dai} = 5 \times 10^{-3}$.

[37] The increases of ice production are consistent with the expected roles of $C_{Dai}$ and $C_{Div}$ on the polynya activity. Mean ice velocity over the NWP in Table 3 increases with the increase of $C_{Dai}$ (stronger wind stress) and with the decrease of $C_{Div}$ (weaker water drag). This increase of velocity intensifies the offshore motion of sea ice, which is balanced by a continuous ice production to immediately fill up the open water area (Figure 14). Note that the mean ice speeds in Figure 14 are averages in January and are not identical to the seasonal averages in Table 3.

[38] On the other hand, the variation of DSW production with changing $C_{Dai}$ and $C_{Div}$ is quite weak in spite of the significant trend of ice production. This is likely because of the insensitive heat loss to $C_{Dai}$ and $C_{Div}$ (Table 4).

[39] Increase of ice production by $C_{Dai}$ is expected to thicken up the DSW, but the model shows a different result. Figure 12d shows the comparison of the density constitutions of the basic experiment ($C_{Dai} = 3 \times 10^{-3}$) and the experiment of $C_{Dai} = 3 \times 10^{-3}$ (experiment 3). Increase of $C_{Dai}$ to $5 \times 10^{-3}$ shifts the density constitution to the left; i.e., increasing $C_{Dai}$ makes the DSW lighter although it increases ice production at the same time.

[40] This is a result of a linear balance between the alongshore flow and accumulated brine in the polynya [Kawaguchi and Mitsudera, 2009]. The alongshore flow is likely to increase linearly with $C_{Dai}$ as is represented in the volume transport of the ESC that intensifies by 60% with $C_{Dai} = 5 \times 10^{-3}$ from $C_{Dai} = 3 \times 10^{-3}$ (see section 3), while ice production increases only by 10%. Therefore, the dominant alongshore flow advects the dense water much faster than feeding speed of brine and, therefore, the salinity
anomaly beneath the polynya is reduced. Since the density is mainly determined by salinity near freezing temperature, this reduced salinity anomaly shifts the density constitution of the DSW to the lighter part.

In spite of the broad range where $C_{Dai}$ and $C_{Dai}$ are changed, the variations of ice production and the DSW property are relatively small. Rather, it seems the anomalous air conditions in the two seasons control the ice production, volumetric production, and density constitution of the DSW. The air temperature fields in winter controlled ice productions, as well as the mean ice speeds over the NWP, which is likely to be controlled by wind speed and direction over the polynya. The insensitivity of the DSW property to $C_{Dai}$ and $C_{Dai}$ reduces the uncertainty in modeling the DSW formation. However, it should be noted that the circulation increases almost linearly with $C_{Dai}$ as is represented by the intensification of the ESC. Such significant variation may change the DSW transportation to the southern part of the Sea of Okhotsk and the ventilation of the North Pacific Intermediate Water.

5. Conclusions

The DSW formation process in the Sea of Okhotsk was studied with a high-resolution ice-ocean coupled model. The model reasonably reproduced sea ice extent and the active ice production on the shelf regions. The modeled seasonal variation of bottom salinity on the shelf was consistent with the observation by Shcherbina et al. [2004a]. When the DSW fluxes across the shelf region in winter were excluded, as is often the case for observational estimations, the annual DSW production was underestimated by roughly 20%.

The hindcast through 1998–2000 showed that ice production over the NWP was controlled by the anomalous air temperature fields and the mean ice speeds over the polynya. Ice production was less in 1999–2000 due to the warmer air temperature and the smaller ice speed over the NWP in that season, and the density constitution of the DSW in 1999–2000 distributed to the lighter part compared with that in 1998–1999.

However, the volumetric DSW productions for $>26.75\mu s_{\sigma}$ were quite similar in the two seasons. This is because heat insulation by ice cover was less in 1999–2000 due to the low ice concentration, and, therefore, the larger heat loss in 1999–2000 filled in gaps of DSW production, instead of lessening ice production, and so sustained similar production to that in 1999–2000 for the DSW for $>26.75\mu s_{\sigma}$. Thus, ice production and heat loss from the ocean are likely...
to compensate each other in terms of the volumetric production of the DSW.

[45] On the other hand, the density constitution of the DSW was controlled by ice production. The larger ice production in 1998–1999 thickened up the DSW and the density constitution distributed mostly at >26.8σθ, while it significantly remained at <26.8σθ in 1999–2000. The no brine rejection experiment showed that the interannual variation of ice production was reflected in the different extent of modification of the density constitution, where larger ice production in 1998–1999 showed a clearer shift to the denser part (>26.8σθ), but smaller ice production in 1999–2000 left significant production within the lighter part (<26.8σθ). The effect of density modification reached farther south in the Kuril Basin, where the 27σθ layer was cooled with brine rejection, suggesting that brine rejection contributes to the deep penetration of atmospheric gases and nutrient materials.

[46] Ice production in the NWP slightly increased by stronger wind stress (the larger air–ice drag coefficient $C_{DA}$) and weaker oceanic stress (the smaller ice–water drag coefficient $C_{DW}$) on sea ice. This is consistent with the expected polynya activity. On the other hand, the sensitivities of DSW production to $C_{DA}$ and $C_{DW}$ were weak due to the insensitive heat loss over the NWP to $C_{DA}$ and $C_{DW}$.

[47] Stronger wind stress with $C_{DA} = 5 \times 10^{-3}$ slightly lightened the DSW as a balance of the intensified alongshore flow, which is represented by a 60% increase of the ESC volume transport in 1998–1999, and feeding speed of brine, which is represented by a 10% increase of ice production in the same period. However, it seemed that the DSW property was insensitive to the drag coefficients, compared to the anomalous air conditions year by year.

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