Combining physical and geochemical methods to investigate lower halocline water formation and modification along the Siberian continental slope

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Abstract. A series of cross-slope transects were occupied in 2013 and 2015 that extended eastward from St. Anna Trough to the Lomonosov Ridge. High-resolution physical and chemical observations collected along these transects revealed fronts in the potential temperature and the stable oxygen isotopic ratio (δ18O) that were observed north of Severnaya Zemlya (SZ). Using linear regressions, we describe mixing regimes on either side of the front that characterize a transition from a seasonal halocline to a permanent halocline. This transition describes the formation of lower halocline water (LHW) and the cold halocline layer via a mechanism that has been previously postulated by Rudels et al. (1996). Initial freshening of Atlantic Water (AW) by sea-ice meltwater occurs west of SZ, whereas higher influences of meteoric water and brine result in a transition to a separate mixing regime that alters LHW through mixing with overlying waters and shifts the characteristic temperature–salinity bend from higher (34.4 ≤ S ≤ 34.5) toward lower (34.2 ≤ S ≤ 34.3) salinities. These mixing regimes appear to have been robust since at least 2000.

1 Introduction
The role and relative importance of Atlantic Water (AW) heat in shaping the Arctic Ocean’s ice cover is still under debate (e.g., Polyakov et al., 2012b). One significant source of uncertainty is the impact of diapycnal fluxes on the cold halocline layer (CHL), which separates the fresh and cold surface mixed layer (SML) from the warmer and saltier AW (e.g., Aagaard et al., 1981; Pfriman et al., 1994; Schauer et al., 1997, 2002). The stratification of the CHL, representing strong vertical gradients of salinity and density though a negligible gradient of temperature (resulting in a relatively weak θ–S slope), impedes vertical mixing and upward transport of AW heat (e.g., Rudels et al., 1996; Steele and Boyd, 1998). Underlying the halocline is the reverse thermocline, wherein the temperature increases with depth toward the core of the AW (150–400 m), resulting in a steeper θ–S slope relative to the halocline layer. The lower halocline water (LHW) is a distinct water mass that is commonly identified by a “kink” in the θ–S diagram (see Fig. 1c) and forms the base of the CHL; as such, the LHW represents a transition between the halocline and reverse thermocline layers. The LHW was first identified as a separate water mass by Jones and Anderson (1986). They pointed out that the nutrient concentrations were significantly lower than those characterizing the comparatively nutrient-replete upper halocline water of Pacific origin. These differences were further highlighted by the NO parameter, defined as NO = 9 × [NO3] + [O2], as the LHW was characterized by a local minimum, whereas the upper halocline was characterized by a local maximum. We note that some studies interchange the CHL and the LHW. However, we offer the following distinction. While the CHL and LHW may share similar origins/formation mechanisms, we argue that the LHW (34 ≤ S ≤ 34.5) is a comparatively less modified and distinct water mass compared to the CHL (33 ≤ S ≤ 34), which receives inflows from surrounding shelves and is more heavily modified through mixing with overlying waters. The formation of LHW and its
modification through diapycnal and/or turbulent mixing with underlying AW on the Siberian continental slope have important implications for the heat budget and sea-ice cover of the Arctic Ocean (e.g., Polyakov et al., 2017). Therefore, it is important to be able to discern between LHW varieties formed by different mechanisms and the modification of these LHW sources through mixing.

Various mechanisms have been proposed for explaining the formation of LHW in the Nansen Basin of the Arctic Ocean. Initially, hypotheses suggested LHW was formed via salinization of Siberian shelf waters through brine rejection and subsequent transport of these waters offshore (Aagaard et al., 1981; Jones and Anderson, 1986; Steele et al., 1995). Such hypotheses have been previously referred to as the “advective mechanism” of LHW formation in the literature due to its formation entirely on the shelves and subsequent advection into the deep basins. At present, it is generally agreed that the primary mechanism of LHW formation results from the modification of AW by melting sea ice upon entry into the Arctic through Fram Strait and the Barents Sea (Rudels et al., 1996, 2004). In this scenario, relatively fresh \((34 \leq S \leq 34.3)\) SML water undergoes convective mixing through cooling and brine release during winter sea-ice formation. This winter mixed layer (WML) is advected along the Siberian continental margin and is eventually capped by low-salinity shelf waters moving offshore, limiting the depth of subsequent convection. This hypothesis has been typically referred to as the “convective mechanism” of LHW formation in the literature. We point out that the “advective” and “convective” labels for differentiating LHW formation are misleading, particularly since the latter mechanism depends upon the advection of the WML eastward along the slope until low-salinity shelf waters are advected offshore and increase the stratification. Convective and advective processes are involved in both formation mechanisms; therefore, we have chosen to replace these terms with “basin-derived” and “shelf-derived”, respectively, to minimize further confusion.

Steele and Boyd (1998) suggested an “advective-convective mechanism” wherein the CHL/LHW is derived from both salty shelf waters originating from the Kara and (primarily) Barents seas (i.e., shelf-derived) and the WML of the deep Nansen Basin, where convective mixing homogenizes surface waters that have been previouslyfreshened by sea-ice meltwater (basin-derived). The salty shelf waters advect northward into either a winter mixed layer (100–150 m thick) of similar salinity \((S \sim 34)\) or below a summer mixed layer and into a seasonal halocline layer that will be eroded during convective mixing the following winter. This combined mixed layer will eventually progress eastward where fresher shelf waters from the eastern Kara and Laptev seas will mix into surface and near-surface waters, providing the necessary stratification to cap the LHW against deeper convective mixing and form a permanent halocline layer. In our view, the “capping” process is primarily responsible for the formation of the CHL atop the LHW that is formed by either shelf-derived and/or basin-derived processes. Rudels et al. (2004) also suggested that both mechanisms of halocline formation (i.e., shelf- and basin-derived) are possible, resulting in two different sources of halocline water in the eastern Arctic: Fram Strait Branch (FSB) and Barents Sea Branch (BSB) halocline waters. According to Rudels et al. (2004), the FSB branch variety of halocline water is formed via interaction between inflowing AW and sea ice north of Svalbard and subsequent convection in the Nansen Basin, quite similar to the basin-derived LHW of Rudels et al. (1996). The BSB variety is formed in the Barents Sea through a complex combination of processes (including cooling, melting sea ice, mixing with freshwater from the Norwegian Coastal Current, net precipitation, river runoff from the Kara Sea, and brine release during ice formation, though the latter process is thought to be a less likely component) resembling the mechanism outlined by Steele and Boyd (1998). Rudels et al. (2004) further postulate that after entering the Eurasian Basin through the St. Anna Trough (SAT), the BSB halocline water remains close to the Siberian continental slope, and after crossing the Lomonosov Ridge ventilates the lower halocline of the Makarov Basin between the Mendeleev Ridge and the Chukchi Cap as well as the southern Canada Basin. In contrast, the FSB halocline water is displaced farther offshore, ventilating the halocline of the Amundsen and Makarov basins, as well as northern Canada Basin.

The BSB halocline water has been found to be saltier, thicker, and warmer compared to colder and fresher FSB halocline waters. These distinctions can be visually recognized in a \(\theta-S\) diagram: the cooler FSB variety is expected to exhibit a sharp \(\theta-S\) kink close to the freezing point, whereas the warmer BSB variety is generally characterized by a smoother kink farther from the freezing point line. Thus, differences can be observed in the properties of halocline waters occupying the slope (“on-slope”) versus those located farther offshore (“off-slope”). Woodgate et al. (2001) attributed these cross-slope distinctions to differences in the formation processes (i.e., shelf- vs. basin-derived halocline water). Rudels et al. (2004) attributed the higher salinity of the BSB halocline water to lower AW temperatures in the Barents Sea since cooler waters will melt less ice. The higher temperature of BSB halocline water was attributed to enhanced turbulent mixing between the BSB halocline water and underlying (and warm) AW as they are advected eastward along the Siberian slope. They argued that the mixing acts to entrain more AW into the halocline, making it both thicker and warmer while simultaneously cooling the AW layer. Dmitrenko et al. (2011) argued that turbulent vertical mixing occurring locally on the Laptev Sea slope explains the differences observed between warmer/on-slope and cooler/off-slope LHW properties observed along a regularly occupied section \((\sim 126^\circ E)\) in the Laptev Sea between 2002 and 2009; however, they did not consider the possibility of lateral advection of cross-slope differences from upstream.
Figure 1. Vertical profiles of (a) potential temperature ($\theta$) and (b) salinity, as well as the corresponding $\theta$–$S$ diagram (c) for a single station (station 26) occupied in 2013. The bottom boundaries of the surface mixed layer (SML) and winter mixed layer (WML) are shown by the green circles and blue squares, respectively. The $\theta$–$S$ bend (or kink) that has been typically used to identify the position of lower halocline water (LHW) is shown by the red diamonds. The $\theta_{\text{max}}$ marking the core of the AW layer is shown by the magenta triangles. The halocline is the layer between the SML and LHW. The reverse thermocline is the layer between the LHW and AW. The base of the WML was determined as the $\theta_{\text{min}}$ below the SML. The LHW position was computed via the method outlined in Bourgain and Gascard (2011).

Despite the importance of river water and sea-ice melt/brine in LHW formation, few studies have utilized $\delta^{18}$O to investigate the formation or modification of LHW through mixing. It is the purpose of this paper to pair a large number of closely spaced $\delta^{18}$O measurements (focused on the halocline layer) with CTD-based temperature and salinity measurements collected along a series of cross-slope transects extending from the SAT to the Lomonosov Ridge to improve our understanding of LHW formation, circulation, and modification through mixing with Siberian shelf waters and underlying AW.

2 Data and methods

In collaboration with the Arctic and Antarctic Research Institute (St. Petersburg, Russia), oceanographic cruises were conducted within the Eurasian Basin and along the slope of the Kara, Laptev, and East Siberian seas during summers of 2013 (23 August–19 September) and 2015 (28 August–26 September) aboard the research vessels Akademik Fedorov and Akademik Tryoshnikov, respectively (Fig. 2). Totals of 116 (2013) and 94 (2015) hydrographic stations were occupied during the cruises. At all stations, a rosette equipped with 24 Niskin bottles, a Sea-Bird SBE9plus CTD (conductivity, temperature, depth), and additional sensors were deployed (further details provided in the Supplement text S1). At all but eight (2013) and six (2015) stations, water samples were collected for a variety of chemical and biological measurements at routine depths of 500, 250, 200, 150,
The panels exhibit diagrams for all data collected during the 2013 cruise. Data are divided among sub-panels according to transect (SAT, L1, L2, L3, L4, L5, L5.5, and L6) with the locations of each transect shown in the inset map. The $\theta$–$S$ data measured at each station are colored black (closest to shore or “onshore”), blue (“transitional” between onshore and offshore), or red (farthest “offshore”) according to its relative onshore vs. offshore position. Along the St. Anna Trough (SAT) section, the colors indicate the relative position of stations farthest west (red), central/east (blue), and farthest east/shallow (black) rather than onshore/offshore. The relative positions were defined differently along each transect according to fronts observed in $\theta$–$S$ characteristics as described in the text. Red and blue circles on these diagrams show the mean positions of LHW at the transitional and offshore stations along each transect, respectively. LHW positions along L1 and L2 did not significantly differ between transitional and offshore stations; therefore, only a single position is plotted. Note that all stations on the L6 transect were plotted in blue as there was little difference among stations indicative of a $\theta$–$S$ front.

140, 130, 120, 110, 100, 90, 80, 70, 60, 50, 40, 30, 20, 10, and 2–4 m (surface).

Samples for $\delta^{18}$O analyses were collected into 20 mL glass vials, the caps of which were fitted with conical polyethylene inserts, parafilmed, and shipped to the Stable Isotope Laboratory, Oregon State University, for analysis via the CO$_2$ equilibration method on a Finnegan Mat 251 mass spectrometer. Totals of 1254 and 1940 samples were collected in 2013 and 2015, respectively. Precision was estimated to be $\pm 0.02$‰ (2013) and $0.04$‰ (2015), based on the mean standard deviations of field duplicates. Laboratory duplicates were also conducted to ascertain the performance of the mass spectrometer. Of these, the mean standard deviation was $\pm 0.02$‰ during both years. Bottle salinities are not reported due to malfunction of the salinometer available aboard both ships. Instead, CTD properties were matched to bottles via averaging measurements associated with each bottle trip depth using the bottle (.ros) files recorded for each cast. The accuracy of temperature and conductivity measurements recorded by the CTD is expected to be within $\pm 0.001$°C and $\pm 0.0003$ S m$^{-1}$, respectively, per manufacturer specifications. For further details and access to the data (Polyakov, 2016a–f), readers are referred to the Supplement, NABOS project website (http://research.iarc.uaf.edu/NABOS2/), and the NSF Arctic Data Center (https://arcticdata.io).

3 Results

Transects occupied during 2013 indicated that the base of the WML, identified as a potential temperature minimum ($\theta_{\text{min}}$) below the warmer and fresher SML (Rudels et al., 1996), was associated with salinities $>34$. The presence of a seasonal, rather than a permanent, halocline layer was evidenced by relatively weak stratification between the base of the WML and the $\theta$–$S$ bend (Fig. 3). Potential temperatures near the freezing point at $S = 34.1$ (e.g., red lines in Fig. 3d), and higher salinities ($S \geq 34$) at 40–50 m depth (Fig. 4d); thus, a permanent halocline was either very weak or absent throughout most of our study area (Steele and Boyd, 1998; Kikuchi et al., 2004; Bourgain and Gascard, 2011).
Figure 4. Maps of the (a) meteoric water (MW) fraction (%) at 50 m depth, (b) net sea-ice meltwater (SIM) fraction (%) at 50 m depth, (c) δ\(^{18}\)O (‰) on the 34.4 isohaline, (d) salinity at 50 m depth, (e) potential temperature (°C) on the 34.4 isohaline, and (f) potential temperature (°C) at 300 m (i.e., the approximate depth of the AW core). The MW and SIM fractions were calculated using a coupled water-type analysis conserving salinity, δ\(^{18}\)O, and mass according to methods outlined in Alkire et al. (2015); specific details regarding the methods of the analyses are provided in the Supplement text S2. Maps were created using Ocean Data View software (version 4.7.6; Schlitzer, 2016).

Table 1. Linear regression analyses (restricted to salinities ≤ 34.5) of salinity–δ\(^{18}\)O measurements collected along transects occupied during 2013. Slopes, intercepts, correlation coefficients (r) and associated standard errors (SEs) are reported for each transect as well as the collection of transects comprising the sea-ice melt (SIM) and meteoric (MW) water branches.

<table>
<thead>
<tr>
<th>Transect</th>
<th>Slope</th>
<th>SE</th>
<th>Intercept</th>
<th>SE</th>
<th>Corrcoeff</th>
<th>Stations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT</td>
<td>0.2059</td>
<td>0.0395</td>
<td>−6.9306</td>
<td>1.3715</td>
<td>0.6016</td>
<td>109–116</td>
</tr>
<tr>
<td>L1</td>
<td>0.2626</td>
<td>0.0545</td>
<td>−8.8868</td>
<td>1.8945</td>
<td>0.8005</td>
<td>97–108</td>
</tr>
<tr>
<td>L2</td>
<td>0.2471</td>
<td>0.0292</td>
<td>−8.3596</td>
<td>1.0156</td>
<td>0.6656</td>
<td>82–91</td>
</tr>
<tr>
<td>L3 upper</td>
<td>0.2477</td>
<td>0.0373</td>
<td>−8.4049</td>
<td>1.2958</td>
<td>0.6919</td>
<td>76–81</td>
</tr>
<tr>
<td>L4 upper</td>
<td>0.1415</td>
<td>0.0412</td>
<td>−4.7276</td>
<td>1.4298</td>
<td>0.6632</td>
<td>68–69</td>
</tr>
<tr>
<td>SIM branch</td>
<td>0.2287</td>
<td>0.0347</td>
<td>−7.7306</td>
<td>1.2044</td>
<td>0.6632</td>
<td></td>
</tr>
<tr>
<td>L3 lower</td>
<td>0.4589</td>
<td>0.0424</td>
<td>−15.7646</td>
<td>1.4703</td>
<td>0.8864</td>
<td>70–75</td>
</tr>
<tr>
<td>L4 lower</td>
<td>0.5693</td>
<td>0.0577</td>
<td>−19.6058</td>
<td>2.0035</td>
<td>0.8776</td>
<td>63–66</td>
</tr>
<tr>
<td>L5</td>
<td>0.631</td>
<td>0.0379</td>
<td>−21.793</td>
<td>1.3131</td>
<td>0.8690</td>
<td>10–26 and 60–62</td>
</tr>
<tr>
<td>MW branch</td>
<td>0.6016</td>
<td>0.0321</td>
<td>−20.7517</td>
<td>1.1141</td>
<td>0.8328</td>
<td></td>
</tr>
<tr>
<td>L5.5</td>
<td>0.7521</td>
<td>0.2182</td>
<td>−25.9928</td>
<td>7.5479</td>
<td>0.7054</td>
<td>45–59</td>
</tr>
<tr>
<td>L6</td>
<td>0.7265</td>
<td>0.0924</td>
<td>−25.0783</td>
<td>3.195</td>
<td>0.8537</td>
<td>29–38</td>
</tr>
</tbody>
</table>
At stations in the western part of the study area, it was also apparent that the \( \theta-S \) kink was sharp, close to the freezing point, and at a relatively shallow depth (typically \( \leq 50 \) m; Fig. 3a–c), indicating that the halocline was basin-derived and likely seasonal (Steele et al., 1995; Rudels et al., 1996; Steele and Boyd, 1998). Farther eastward, the L3 and L4 transects exhibited a front that separated stations closer to shore versus those farther offshore (Fig. 3d, e). This front marked a significant change in the core AW temperature (Fig. 4f) as well as a \( \theta \) increase (Fig. 4e) and \( \delta^{18}O \) decrease (Fig. 4c) in the salinity range \( 34.4 \leq S \leq 34.5 \) and an apparent shift of the \( \theta-S \) bend marking the position of LHW towards lower salinities \( (34.2 \leq S \leq 34.3) \); e.g., Fig. 3d). Coincident with this \( \theta-S \) front, there was also a change in the predominant source of freshwater near the surface. Sea-ice meltwater (SIM) fractions were positive and larger than fractions of meteoric water (MW) along the lengths of sections SAT, L1, and L2 as well as the nearshore stations comprising sections L3 and L4; however, transects L5, L5.5, and L6 all exhibited predominant freshening by MW (Fig. 4a, b). Bauch et al. (2014) reported a similar, zonal gradient along the Siberian slope, with increasing contributions of both MW and brine from west to east, where shelf waters are advected offshore at \( \sim 140^\circ \) E (in the northeastern Laptev Sea) and contribute to layers overlying LHW (\( S \leq 33 \)).

The easternmost stations of the SAT transect and the southernmost stations of transects L2 and L3 exhibited \( \theta-S \) characteristics expected for BSB AW (black lines in Fig. 3a, c, d). At L5, three stations inshore of the \( \sim 1250 \) m isobath \( (\geq 77.2^\circ \) N) exhibited \( \theta-S \) characteristics (Fig. 3f) synonymous with northern Barents Sea Shelf Water (Woodgate et al., 2001). These observations generally agree with the expectation that BSB waters are restricted to the slope and indicate that the predominance of FSB (or basin-derived) LHW throughout most of the study area. We note that the \( \theta-S \) characteristics of BSB waters were not apparent along transects L1 or L4, possibly indicating that we failed to sample far enough inshore to capture BSB waters at these transects.

4 Discussion

4.1 Geochemical separation of mixing regimes

The coincident shift in freshwater sources was also marked by an obvious change (or “break”) in the \( \delta^{18}O-S \) slope at \( 34.4 \leq S \leq 34.5 \) (Fig. 5a). A change in \( \delta^{18}O-S \) slope may indicate a change in the mixing regime that typically involves the introduction of a new water mass. For example, on the western side of the front, the salinity–\( \delta^{18}O \) data may be explained by simple mixing between the Atlantic layer and a SML that is freshened predominately by SIM. The change in \( \delta^{18}O-S \) slope at the front indicates the introduction of MW as the primary source of freshwater (Fig. 4a, b). However, it is unclear from the data presented in Fig. 5a whether or not mixing of MW is restricted to shallower depths (associated with salinities \( <34.5 \)); i.e., to the left of the slope break) or if this new mixing regime extends over the full salinity range (i.e., both right and left of the slope break). Therefore, we explore this change in mixing in more detail by comparing simple linear regressions of salinity and \( \delta^{18}O \). At each transect, two groups of regressions were assessed. The first group included data to the right of the slope break \( (S \geq 34.5) \). The second group included data to the left of the slope break \( (34 \leq S < 34.5) \).

First, we report results of the linear regressions encompassing the higher salinity data \( (S \geq 34.5) \). The stations occupied along the SAT, L1, L2, and southern portions of the L3 and L4 transects (including those stations exhibiting BSB influence) all exhibited similar slopes (i.e., linear mixing regimes) in \( \delta^{18}O-S \) space that indicated predominant freshening by SIM (Table 1). This freshening by SIM was evident by the higher SIM fractions observed at these stations (e.g., Fig. 4b) as well as the range (between \( -4.7 \) and \( -8.9% \)) of intercepts \( (\delta = 0) \) computed from simple linear regressions of the data (Table 1). Data collected from this group of stations all appeared to plot along a single, linear mixing line at the higher end of the salinity range \( (S \geq 34.5) \). In fact, separate linear regressions from these transects were all statistically indistinguishable (Table 1); thus, a single \( \delta^{18}O-S \) linear regression was constructed using these data to define what we refer to as the “SIM mixing branch” for \( S \geq 34.5 \) (Fig. 5b). Similarly, data collected from stations farther offshore on the L3 and L4 transects were combined with those along the L5 transect to construct the “MW mixing branch” for \( S \geq 34.5 \) (Fig. 5c and Table 1). Notably, the slopes and intercepts characterizing the mixing regimes of the SIM and MW branches were significantly different for \( S \geq 34.5 \). This difference indicates that the shift in mixing that occurred across the Severnaya Zemlya (SZ) front was not restricted to lower salinities \( (S \leq 34.5) \) but extended to higher salinities.

Next, we report the results of linear regressions conducted on data to the left of the slope break, specifically in the salinity range typically associated with LHW \( (34 \leq S < 34.5) \). Linear regressions conducted on data collected from the stations comprising the SIM branch returned coefficients (Table 2) that were statistically indistinguishable from the more saline \( (S \geq 34.5) \) regressions (Table 1); thus, the SIM branch extended over most of the water column at stations west of SZ. In contrast, there were significant changes in the \( \delta^{18}O-S \) slopes characterizing the stations of the MW branch (Fig. 5c). Linear regressions returned steeper slopes and more negative intercepts, which indicated higher influences of both MW and brine (i.e., negative SIM); a situation typical of Laptev Sea shelf waters (Bauch et al., 2011). Net ice formation (freezing) results in the rejection of salts from the sea-ice matrix as well as a small but preferential rejection of \( ^{18}O \) over \( ^{16}O \). As a result, brine is characterized by higher salinities and more negative \( \delta^{18}O \) values whereas sea ice (and therefore sea-ice meltwater) is characterized by lower salini-
ties and somewhat more positive \(\delta^{18}O\) values. This fractionation is not large; fractionation factors range between about 1.6 and 2.8‰ depending upon the age of the ice and the rate of freezing (Macdonald et al., 1995; Melling and Moore, 1995; Eicken, 1998), but it does deflect a simple linear mixing line between AW and MW to the right, resulting in a steeper salinity–\(\delta^{18}O\) slope (as illustrated in Fig. 5e). Therefore, the change in mixing regime across the SZ front altered the \(\delta^{18}O\)–S slopes of both the lower (\(S \geq 34.5\)) and upper (\(34 \leq S < 34.5\)) portions of the water column. We will discuss potential mechanisms to explain these changes in Sect. 4.2.

Eastward of \(\sim 126^\circ\)E, stations along the L5.5 and L6 transects generally exhibited \(\delta^{18}O\) values that were somewhat higher/more positive compared to the linear regression/mixing line defined for the lower salinity range (\(34 \leq S < 34.5\)) of the MW branch (Fig. 5d and Table 2). Thus, this mixing relationship is altered between the Laptev and East Siberian seas, perhaps due to a larger influence from positive (or less negative) SIM and/or entrainment of thermocline waters containing a larger influence from AW. Rivers flowing into the East Siberian Sea are typically characterized by more negative \(\delta^{18}O\) values compared to the Lena, Ob, and Yenisey rivers (Cooper et al., 2008); thus, increased MW influence cannot solely explain the more positive \(\delta^{18}O\) values. Sea-ice meltwater influences are generally higher/more positive in the East Siberian Sea compared to the Laptev Sea.

Figure 5. Plots of salinity versus the stable oxygen isotopic ratio (\(\delta^{18}O\)) measured during the 2013 cruise. The entire data set is plotted in each panel as gray circles. Data collected from stations comprising the sea-ice meltwater (SIM) branch, meteoric water (MW) branch, and remaining stations located east of the L5 transect (L5.5 and L6 transects) are plotted as red, blue, and green X marks in panels (b), (c), and (d), respectively. Linear regressions characterizing the SIM \((\delta^{18}O = 0.2287 \times S - 7.7306; R^2 = 0.44)\) and MW \((\delta^{18}O = 0.6016 \times S - 20.7517; R^2 = 0.69)\) branches (\(S \geq 34.5\)) are plotted as dotted and dashed lines, respectively. The lower MW branch (\(34 \leq S < 34.5\)) is plotted as a solid line \((\delta^{18}O = 1.3126 \times S - 45.2639; R^2 = 0.89)\). Both MW branches are plotted in panel (d) for comparison against data along L5.5 and L6 transects. Note that the inclusion of all data collected east of 126°E results in a linear regression that was statistically indistinguishable from the MW branch \((\delta^{18}O = 0.63 \times S - 21.8; R^2 = 0.71)\); however, this was not the case for the lower salinity range; thus, these stations were excluded in the definition of the MW branches. Panel (e) illustrates the transition from the SIM branch to the MW branch via mixing with overlying freshwater, salinization through sea-ice formation/brine release, and mixing with AW. The red pathway illustrates the effect of vertical mixing down to \(\sim 50\) m (the mean winter mixed-layer depth at SIM branch stations), brine expulsion due to the formation of 1 m of sea ice, and mixing with AW in a 21:79 ratio to form lower halocline water with a salinity of 34.4 and \(\delta^{18}O\) of 0‰. The blue pathway deviates from the red pathway due to additional ice formation \((1.5\) m instead of 1 m) to form lower halocline water with a salinity of 34.58 and \(\delta^{18}O\) of 0.13‰. Empty squares indicate transition points after each step, whereas filled circles indicate the final halocline water product formed by the three potential pathways. All three pathways yield salinity and \(\delta^{18}O\) combinations near (but not directly on) the MW mixing branches, indicating some additional processes and/or mixing (such as freshwater influence from river runoff) take place during the transition from the SIM branch to the MW branch. A larger version of this figure is available in the Supplement, Fig. S1.
as the Laptev is characterized by net sea-ice formation over melting (and thus a net negative SIM contribution), even during summer months (Bauch et al., 2011, 2013; Anderson et al., 2013). There are fewer data from the higher salinity range \( (S \geq 34.5) \) to assess differences in \( \delta^{18}O - S \) slopes between the MW branch and transects L5.5 and L6; however, the available data suggest little-to-no statistically significant differences in the regression coefficients (Table 1), indicating that changes in mixing were likely driven by surface and near-surface mixing (i.e., larger contributions from positive SIM).

### 4.2 Interpretation of mixing branches: basin-derived vs. shelf-derived

Aksenov et al. (2011) describe the Arctic Shelf Break Branch (ASBB) of the Arctic Circumpolar Boundary Current as a narrow current that transports halocline waters from the Barents and Kara seas northward via the SAT and eastward along the Siberian continental slope over approximately the 1500 m isobath. Their description is similar to the circulation scheme of shelf-derived (or BSB) LHW proposed by Rudels et al. (2004). More recently, Bauch et al. (2016) used a combination of geochemical tracers collected across the Siberian continental margin between 2005 and 2009 in a principle components analysis to identify four separate LHW types: c1 \( (S \sim 33) \), c2 \( (S \sim 34) \), c3 \( (S \sim 34.2) \), and c4 \( (S \sim 34.4) \). Types c2 and c4 were the most commonly observed, originating at the shelf break north of SZ (type c4) or \( \sim 126^\circ \text{E} \) (type c2), and both extending eastward to at least \( 140^\circ \text{E} \). Bauch et al. (2016) argued that the regular presence of type c4 LHW north of SZ suggests the Kara Sea as a source of this LHW type. They further postulated that this water leaves the Kara Sea via SAT and/or Voronin Trough and circulates around the slope via the ASBB. Similarly, they argue that type c2 LHW is formed in either the northwestern Laptev Sea or (more likely) in the southeastern Kara Sea and transported to the slope via Vilkitsky Strait.

The description offered by Bauch et al. (2016) for the formation and circulation of LHW types c2 and c4 is also reminiscent of shelf-derived BSB LHW. However, these LHW types are found both on and off the slope, rather than restricted to the continental slope as expected for BSB LHW (Woodgate et al., 2001; Rudels et al., 2004). Bauch et al. (2016) argue that off-slope transport might occur directly or via recirculating waters from the eastern Eurasian Basin (Rutgers van der Loeff et al., 2012). We observed \( \theta \) and \( \delta^{18}O \) characteristics associated with salinities of 34, 34.2, and 34.4 that are quite similar to the LHW types described by Bauch et al. (2016); however, these similarities were restricted to MW branch stations located offshore of the continental slope. In addition, the \( \delta^{18}O \) values associated with salinities 34.4–34.5 at SIM branch stations were much higher than those reported by Bauch et al. (2016). These apparent discrepancies suggest different formation and/or circulation schemes compared to those provided by Bauch et al. (2016). Here, we offer an alternative hypothesis.

The WML observed at stations located in the western transects (SAT, L1, and L2) is formed through freshening of AW with SIM and some small contribution of MW (likely from net precipitation and runoff entering the Barents Sea) to establish a seasonal halocline; these processes produce the SIM branch. However, this branch only represents an initial condition, as further stratification is necessary to prevent winter mixing from eroding the LHW (i.e., lower salinity waters from the Laptev Sea shelf are needed to “cap” the LHW) and the SIM branch is not observed eastward of SZ. Therefore, the SIM branch is synonymous with the seasonal halocline formation and modification

<table>
<thead>
<tr>
<th>Transect</th>
<th>Slope</th>
<th>SE</th>
<th>Intercept</th>
<th>SE</th>
<th>Corrcoeff</th>
<th>Stations</th>
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</thead>
<tbody>
<tr>
<td>SAT</td>
<td>0.2361</td>
<td>0.0522</td>
<td>-7.9857</td>
<td>1.786</td>
<td>0.6863</td>
<td>109–116</td>
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<tr>
<td>L1</td>
<td>0.1113</td>
<td>0.225</td>
<td>-3.6912</td>
<td>7.7323</td>
<td>0.1266</td>
<td>97–108</td>
</tr>
<tr>
<td>L2</td>
<td>0.2048</td>
<td>0.063</td>
<td>-6.9215</td>
<td>2.1638</td>
<td>0.5105</td>
<td>82–91</td>
</tr>
<tr>
<td>L3 upper</td>
<td>0.1975</td>
<td>0.0605</td>
<td>-6.684</td>
<td>2.0747</td>
<td>0.6446</td>
<td>76–81</td>
</tr>
<tr>
<td>L4 upper</td>
<td>0.1816</td>
<td>0.0659</td>
<td>-6.1461</td>
<td>2.2606</td>
<td>0.7216</td>
<td>68–69</td>
</tr>
<tr>
<td>SIM branch</td>
<td>0.1871</td>
<td>0.0422</td>
<td>-6.3148</td>
<td>1.4463</td>
<td>0.6167</td>
<td></td>
</tr>
<tr>
<td>L3 lower</td>
<td>1.4715</td>
<td>0.0455</td>
<td>-50.6961</td>
<td>1.5618</td>
<td>0.9837</td>
<td>70–75</td>
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<tr>
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<td>1.1334</td>
<td>0.1018</td>
<td>-39.0734</td>
<td>3.4945</td>
<td>0.9345</td>
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<tr>
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<td>-43.9486</td>
<td>1.5859</td>
<td>0.9356</td>
<td>10–26 and 60–62</td>
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<tr>
<td>MW branch</td>
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<td>0.0364</td>
<td>-45.2639</td>
<td>1.2482</td>
<td>0.9421</td>
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<tr>
<td>L5.5</td>
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<td>0.0822</td>
<td>-22.5928</td>
<td>2.8197</td>
<td>0.7411</td>
<td>45–59</td>
</tr>
<tr>
<td>L6</td>
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<td>0.075</td>
<td>-22.2101</td>
<td>2.5717</td>
<td>0.8867</td>
<td>29–38</td>
</tr>
</tbody>
</table>

Table 2. Linear regression analyses (restricted to the salinity range: \( 34 \leq S < 34.5 \)) of salinity–\( \delta^{18}O \) measurements collected along transects occupied during the 2013. Slopes, intercepts, correlation coefficients (\( r \)) and associated standard errors (SEs) are reported for each transect as well as the collection of transects comprising the sea-ice melt (SIM) and meteoric (MW) water branches.
and the front observed north of SZ marks the start of the transition from the seasonal to the permanent halocline.

We interpret the transition from SIM to MW branches north of SZ as descriptive of the formation of basin-derived LHW (Rudels et al., 1996). We suggest that this transformation occurs via homogenization of the upper water column through mixing and salinization from brine expulsion during sea-ice formation. To test this hypothesis, we estimated new mixed-layer salinities at the SIM branch stations assuming mixing penetrated to the previous WML depth and then calculated the changes in salinity and $\delta^{18}O$ due to sea-ice formation. The mean WML depth and salinity was ~50 m and 34.37, respectively, for all SIM branch stations (see Supplement Table S1). Mixing of the water columns at individual stations down to their respective WMLs resulted in a new mean mixed-layer salinity of ~33.83 with a corresponding $\delta^{18}O$ value of ~0 ‰ (calculated using the SIM branch regression). Too few $\delta^{18}O$ data were collected from the near-surface to directly calculate new mixed-layer $\delta^{18}O$ values. The use of the SIM branch regression to estimate the new mixed-layer $\delta^{18}O$ likely underestimates the influence of MW to the surface layer, particularly at the front (sections L3 and L4). As a result, the final $\delta^{18}O$ values computed after sea-ice growth are likely biased slightly high/positive. Brine expulsion from 1.0–1.5 m of sea-ice growth increases the salinity to between 34.38 and 34.66 and decreases $\delta^{18}O$ to between ~0.05 and ~0.08 ‰. These resulting salinity and $\delta^{18}O$ values roughly plot along the upper or lower MW branches (Fig. 5e and Supplement Fig. S1). Therefore, mixing with overlying less-saline waters results in small changes to salinity and $\delta^{18}O$ that are sufficient to initiate a movement from the SIM mixing relationship (prevalent on the western side of the defined front) to the MW mixing relationship (prevalent on the eastern side of the defined front) in salinity–$\delta^{18}O$ space that also corresponds with the migration of the $\theta$–S kink (or “bend”) that has typically been used to identify LHW. Continued influence from Siberian shelf waters caps the LHW, isolating it from subsequent surface mixing, and results in a break in the $\delta^{18}O$–S slope that defines a shallower mixing regime characterized by a steeper $\delta^{18}O$–S slope and highly negative intercept (i.e., the lower MW branch). We also argue that this latter process is responsible for the formation of the CHL.

While mixing down to the previous year’s WML (or shallower) might be expected given the increase in freshwater inventories (and stratification) moving from west to east along the slope, deeper mixing was observed in the study region between 2013 and 2015 (Polyakov et al., 2017). The depth of the 34.4 isohaline ranged between 60 and 100 m at the MW branch stations. If we consider mixing down to 100 m and 1 m of ice formation, the resulting salinity (34.50) and $\delta^{18}O$ (0.07 ‰) resemble the upper MW branch at the break point. Thus, both shallower (~60 m) and deeper (~100 m) mixing result in a transition from the SIM branch to the MW branch. Although mixing and brine release can account for salinity and $\delta^{18}O$ changes, additional mixing (either lateral or vertical) with warm AW is needed to produce the $\theta$ ~−1°C that is associated with the LHW of the MW branch. A mixture comprising ~79 % of newly formed MW branch water (34.38, −0.08 ‰, and −1.89°C) and ~21 % AW (34.9, 0.3 ‰, and 2°C) would produce the salinity (34.4), $\theta$ (−1.07°C), and $\delta^{18}O$ (0 ‰) observed. We have included this simple mixing scenario to further test the possibility of our proposed mechanism to explain both the $\delta^{18}O$ and potential temperature observations in the LHW. While we do not claim that this simple mixing is necessarily responsible for the observed halocline water properties, we note that such mixing can explain our observations.

It is also important to note that MW must have been supplied to the region north of SZ to define the front separating SIM and MW branches. We adopt the suggestion made by Bauch et al. (2016) that waters moving off the shelf in the northeastern Laptev Sea (i.e., along the Lomonosov Ridge) are recirculated westward, except we suggest this recirculation does not necessarily provide four distinct sources of halocline water. Any shelf contribution with a salinity exceeding that of the relatively fresh polar mixed layer will contribute to the halocline. Our observations suggest that the majority of these shelf contributions will occur eastward of the SZ front. We argue that LHW (34.2 < S < 34.5) is primarily basin-derived and initial shelf water contributions serve to cap LHW (and begin to establish the permanent halocline), whereas further contributions to the halocline will have a salinity <34.2 and therefore contribute to the “lower MW mixing branch” and build the CHL. In support of this hypothesis, we note that the salinity and $\delta^{18}O$ values characterizing the four LHW types defined by Bauch et al. (2016) form a salinity–$\delta^{18}O$ mixing line ($\delta^{18}O = 0.9828 S − 33.901$) similar to the lower MW branch identified in this study (Supplement Fig. S2). This could indicate that the four LHW types described by Bauch et al. (2016) are actually mixtures of basin-derived LHW and increasing contributions of MW progressing eastward from SZ.

### 4.3 Stability of $\delta^{18}O$–S mixing regimes

Using salinity and $\delta^{18}O$ observations, we have outlined a hypothesis to describe the transition from a seasonal halocline, formed due to mixing between AW and SIM west of SZ, to a permanent halocline involving winter mixing, ice formation, and the introduction of Siberian shelf waters characterized by high influences of MW and brine east of SZ, that largely follows the hypothesis previously described by Rudels et al. (1996). However, we have thus far relied upon data collected during a single summer (2013). How robust are the $\delta^{18}O$–S mixing relationships we have defined using the 2013 data? In this section, we conduct similar linear regressions using data sets collected by numerous projects over a period of >15 years.

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As noted in Sect. 2, a second cruise was conducted in 2015 that re-occupied some of the transects surveyed in 2013 (i.e., SAT, L1, L5, and L6). The 2015 data suggest a very similar hydrographic setting as that encountered in 2013 (i.e., weak/absent CHL with similar cross-slope fronts observed at repeated transects). The salinity–$\delta^{18}$O data generally agree with the scheme proposed here (see Supplement Tables S2 and S3) as they plot along the three branches characterized using the 2013 data (Fig. 6a). For example, the regression coefficients computed using data collected from transects SAT and L1 in 2015 are very similar to those defining the SIM branch. Similarly, regression coefficients computed from data collected along transects L5 and L6 in 2015 closely resemble the upper ($S \geq 34.5$) and lower ($34 \leq S < 34.5$) MW branches. The similarity in $\delta^{18}$O–$S$ slopes and intercepts along these transects suggest similar processes are responsible for the transition between the SIM and MW mixing regimes and that the location of the front marking this transition likely occurred in a similar region (i.e., between transects L1 and L5, in the vicinity of SZ).

We further test the stability of these $\delta^{18}$O–$S$ mixing regimes by estimating linear regressions for these two salinity ranges using data collected as part of the North Pole Environmental Observatory (NPEO; Alkire et al., 2015), Leg 2 of the ARK-XXII expedition (Bauch et al., 2011), and from the O-18 Atlas (Schmidt et al., 1999). The locations of the water samples collected during these three projects are shown in Fig. 2. The O-18 Atlas data were restricted to a latitude range of 75–90° N to closely resemble the area sampled for this study. The data can be accessed online at https://data.giss.nasa.gov/o18data/. Data from the ARK-XXII/2 cruise aboard the Polarstern were published by Bauch et al. (2011) and can be accessed online via PANGAEA (doi:10.1594/PANGAEA.763451).
sulted in regression coefficients that more closely resembled the MW branch. Thus, these comparisons generally confirm the apparent dominance of the MW branch east of $\sim 110^\circ$ E (approximate position of the L3 transect) and restricted nature of the SIM branch. The similarity of the regression coefficients estimated from the NPEO (observations collected between 2000 and 2015), ARK-XXII (2007), and O-18 Atlas (1967–2008) data sets with those estimated from the 2013 and 2015 cruises further suggests that these mixing relationships have been relatively stable since at least 2000.

5 Summary and conclusions

A front was observed north of SZ at sections L3 and L4 that separated mixing branches dominated by either SIM (west of the front) or MW (east of the front). We interpret observations of salinity–$\delta^{18}$O regressions as indicative of two stages of mixing that contribute to the formation of basin-derived LHW. The first stage is described by the SIM branch as AW is freshened predominately by ice melt and is then subject to further modification through subsequent vertical mixing (with less-saline overlying waters) and ice formation. The vertical mixing reduces both the salinity and $\delta^{18}$O of the WML, and ice formation then increases the salinity but only slightly decreases the $\delta^{18}$O (see Fig. 5e). This process results in a shift from the SIM branch to the MW branch north of SZ and causes a prominent break in the salinity–$\delta^{18}$O slope at $34.4 \leq S \leq 34.5$. The second stage is described by mixing with Siberian shelf waters containing large influences from MW and brine (negative SIM) that isolates the LHW from surface processes and builds the CHL, resulting in another change in $\delta^{18}$O–salinity slope. Farther east at transects L5.5 and L6, stations generally plotted along the MW branch but exhibited signs of additional modification that are likely a consequence of mixing with East Siberian Sea shelf waters that contain larger influences from sea-ice meltwater (positive SIM). A comparison of these results with recent studies raises questions as to whether the LHW types identified by Bauch et al. (2016) are independent, advective sources of LHW or products of mixing between basin-derived LHW and less-saline shelf waters. Additional observations are necessary to further address these distinctions.

We also note that colder waters originating from the Barents Sea were generally found at stations inshore of the $\sim 1600$ m isobath (in agreement with Aksenov et al., 2011) along transects L1 and L2, whereas stations farther offshore were either clearly dominated by warmer FSB AW or exhibited mixing between the warmer FSB and colder BSB waters. However, no such fronts occurred in $\delta^{18}$O–$S$ (all stations plotted along the SIM branch). At the L5 section, three stations inshore of the $\sim 1250$ m isobath ($< 77.2^\circ$ N) exhibited BSB-like $\theta$–$S$ characteristics but anomalously low $\delta^{18}$O values ($\leq -0.2\%$o) between salinities 34.4 and 34.7, indicating large contributions of brine. All other stations on L5 plotted along the MW branch. Thus, if BSB LHW was advected within the ASBB, it was restricted to the shallowest depths encountered during the 2013 and 2015 cruises and likely underwent additional modification through interaction with shelf waters. Thus, basin-derived FSB LHW was the dominant LHW variety observed throughout most of our study area.

Finally, comparisons against other data sets collected across the Eurasian Basin of the Arctic Ocean (see Fig. 6) suggest that the salinity–$\delta^{18}$O mixing regimes defined here have remained relatively stable despite changes to the sea-ice cover (Polyakov et al., 2017), the temperature and volume of AW inflow (e.g., Polyakov et al., 2012a), and distribution of river runoff (Guay et al., 2001; Dmitrenko et al., 2005) for $> 15$ years. The apparent, robust nature of the salinity–$\delta^{18}$O mixing regimes suggests that the processes responsible for LHW formation and modification have not been greatly altered by these important environmental changes, perhaps due to seasonal processes such as river discharge and sea-ice melting and freezing that may be delayed or diverted but not otherwise impacted by these changes. Instead, we speculate that such changes might alter the position of the front(s) marking the transition between the SIM and MW branches and/or result in data plotting in different positions along the established mixing lines (e.g., closer to or farther away from the AW end member in salinity–$\delta^{18}$O space). Thus, while the distribution and/or strength of stratification provided by the halocline in certain regions (e.g., Amundsen Basin) is altered by such changes, the processes responsible for halocline water formation remain consistent. This implies that salinity–$\delta^{18}$O relationships may be a more reliable method for characterizing halocline water formation and mixing during periods of significant variability.

Data availability. All data presented and/or described in this paper can be accessed via the National Science Foundation Arctic Data Center (https://arcticdata.io) via the following six data and metadata sets:

- https://doi.org/10.18739/A2G95H (Polyakov, 2016a),
- https://doi.org/10.18739/A2G95H (Polyakov, 2016b),
- https://doi.org/10.18739/A2QS91 (Polyakov, 2016c),
- https://doi.org/10.18739/A20955 (Polyakov, 2016d),
- https://doi.org/10.18739/A2436Q (Polyakov, 2016e),

The Supplement related to this article is available online at https://doi.org/10.5194/os-13-983-2017-supplement.

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Polyakov, I.: NABOS II – Chemistry Data 2015, Arctic Data Center, https://doi.org/10.18739/A27S9P (last access: 20 November 2017), 2016f.