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26 Abstract

27 Shipboard hydrography along the A25-Ovide section (2002 – 2018) is combined with a high-resolution
28 mooring array (2014 – 2020) and a regional fleet of Deep-Argo floats (2016 – 2021) to describe temperature
29 changes of overflow-derived water masses in the Irminger Sea. Removing dynamical influences enables to
30 identify a new statistically-significant trend reversal in Iceland Scotland Overflow Water (ISOW) and
31 Denmark Strait Overflow Water (DSOW) core temperatures in the mid-2010s. A basin-wide cooling trend
32 of $-16 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$ during 2016 – 2021 – but reaching as strong as $-44 \pm 13 \text{ m}^\circ\text{C yr}^{-1}$ for DSOW in recent
33 years – is found to interrupt a warming phase that was prevailing since the late 1990's. The absence of an
34 apparent reversal in the Nordic Seas and the faster changes detected in DSOW compared to ISOW point
35 out the entrainment of subpolar signals within the overflows near the Greenland-Iceland-Scotland sills as
36 a most likely driver.

37 Plain Language Summary

38 The North Atlantic Deep Water is one of the most voluminous water masses of the global ocean. Its deepest
39 constituent – the Lower North Atlantic Deep Water (LNADW) – forms in the Nordic Seas before cascading
40 into the North Atlantic at the Greenland-Iceland-Scotland sills and progressing south towards the Southern
41 Ocean. The temperature and salinity of LNADW are known to obey decadal trends in response to forcing in
42 its source regions as well as subsequent mixing with surrounding and overlying water masses during its
43 Atlantic journey. Here, repeated measurements from oceanographic vessels, continuous monitoring with
44 moored instrumentations, and autonomous Deep-Argo floats in the Irminger Sea (east of Greenland) during
45 2002 – 2021 are used to reveal a new warming-to-cooling reversal of LNADW in 2014. This signal, which
46 presumably originates in the entrainment of upper and intermediate ocean variability near the Greenland-
47 Iceland-Scotland sills, will progressively travel southward within the lower branch of the Atlantic Meridional
48 Overturning Circulation.

49 1. Introduction

50 The warming of the global ocean remains an unabated consequence of human-driven climate change (IPCC
51 et al., 2021). The progressive rise in atmospheric greenhouse gas concentrations causes an extra downward
52 heat flux of about $0.6\text{-}0.8 \text{ W m}^{-2}$ through the sea surface (Desbruyères et al., 2017; Johnson et al., 2016),
53 with a likely acceleration in recent years (Von Schuckmann et al., 2020) and several ramifications on sea-
54 level rise (Tebaldi et al., 2021), ocean stratification and mixing processes (Sallée et al., 2021), or ocean
55 deoxygenation and carbon sequestration (Keeling et al., 2009). This global warming rate is often inferred
56 from *in situ* observations of ocean heat content, which became well constrained in the mid-2000's owing
57 to the completed implementation of the global network of 0 – 2000 m Argo profiling platforms (Riser et al.,
58 2016). A significant source of uncertainty on global and regional OHC increase remains however linked to
59 the comparatively poor systematic and homogeneous sampling of the deep ocean below 2000 (Garry et
60 al., 2019; Purkey & Johnson, 2010). This issue contributed to motivate the deep extension of the Argo array
61 since the mid 2010's, the Deep-Argo program (Johnson et al., 2015; Roemmich et al., 2019).

62
63 Key regions for deep ocean heat storage variability were targeted to conduct Deep-Argo pilot experiments.
64 One of them is the Subpolar North Atlantic Ocean (SPNA) where a cold and dense water mass – the North
65 Atlantic Deep Water (NADW) – constantly propagates interannual to multi-decadal thermohaline and
66 biogeochemical signals over large spatial scales (Talley et al., 2011). The climatic significance of NADW is
67 also witnessed by the on going deployment of a Canada – Greenland – Scotland mooring array (the
68 Overturning in the Subpolar North Atlantic Program; OSNAP), which enables since 2014 a continuous
69 monitoring of its thermohaline properties and volume transport (Lozier et al., 2019). However, while much
70 is known about the intrinsic variability of upper NADW (UNADW) formed in the SPNA through deep

71 convective mixing and efficiently monitored with core Argo floats above 2000 m (Yashayaev & Loder, 2016),
72 local thermohaline changes within the lower NADW (LNADW) that originates in the Nordic Seas has
73 received less attention in the recent literature.

74
75 The LNADW is convectively formed in the Greenland and Norwegian Seas and enters the subpolar North
76 Atlantic via narrow cascading flows constrained by the shallow ridge (<1000 m) that extends from Scotland
77 to Greenland (Hansen & Østerhus, 2000). As it overflows, LNADW entrains surrounding and mixes with,
78 less dense, Atlantic waters to form overflow-derived water masses, namely the Iceland-Scotland Overflow
79 Water (ISOW) and the Denmark Strait Overflow Water (DSOW). Dickson et al. (2002) reported on a long-
80 term (1965-2002) gradual freshening of both overflow-derived water masses in the Irminger and Labrador
81 seas. This was partly attributed to an upstream freshening of the source waters in the Nordic Seas, and
82 partly to mixing with upper and intermediate water masses southeast of Iceland and in the Irminger Seas
83 that were themselves freshening at equal or greater rates. A reversal of this trend in the late 1990's was
84 subsequently observed, with ISOW and DSOW entering a warming and salinification phase until the year
85 2006 at least (van Aken & de Jong, 2012; Holliday et al., 2008; Sarafanov et al., 2007, 2010). Here, we pursue
86 those efforts and analyze the recent variability in ISOW and DSOW properties in the Irminger Sea using 9
87 biennial occupations (2002 – 2018) of the Portugal-Greenland A25-Ovide section (Daniault et al., 2016;
88 Mercier et al., 2015), the 2017 occupation of the Reykjanes Ridge Experiment (RREX) sections (Petit et al.,
89 2018), 6 years of OSNAP mooring data (2014 - 2020), and about 6 years (2016 – 2021) of continuous Deep-
90 Argo observations. We report LNADW temperature changes in the Irminger Sea and discuss their likely
91 drivers, distinguishing local dynamics and remote advection from intrinsic ISOW and DSOW anomalies. We
92 also further demonstrate the high scientific value of sustained a Deep-Argo array (Foppert et al., 2021;
93 Johnson, 2019; Johnson et al., 2020; Kobayashi, 2018; Racapé et al., 2019; Zilberman et al., 2020), and to
94 particularly highlight its usefulness alongside repeat shipboard hydrography and moored instrumentations
95 for a comprehensive monitoring of deep temperature changes. The datasets and the methodology are
96 described in Section 2. Results are provided in Section 3 and summarized and discussed in Section 4.

97 2. Materials and Methods

98 2.1. Repeat hydrography, Deep-Argo, and OSNAP datasets

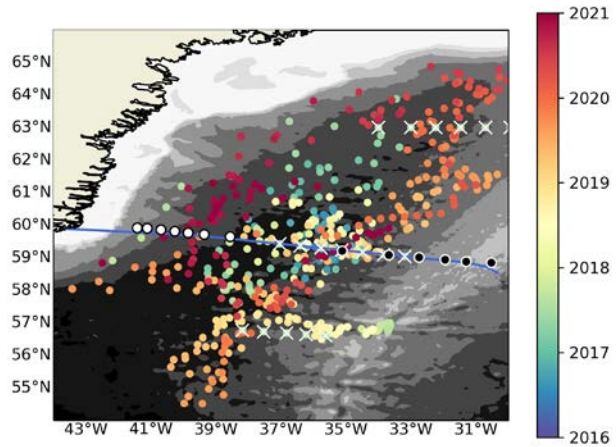
99 The geographical distribution of all profiles (i.e. shipboard and floats) and the location of moorings is shown
100 in Figure 1. Nine years of hydrographic data were provided by biennial (summer) repetitions of the
101 Greenland–Portugal A25-Ovide line from 2002 to 2018 (Daniault et al., 2016). Gridded fields of
102 temperature and salinity (1 db x 7 km) were interpolated linearly on an annual grid to derive 2005-2017
103 climatological fields and allow consistent comparisons with the concomitant World Ocean Atlas 2018
104 climatology (see below). Additional shipboard hydrography profiles gathered along the eastern flank of the
105 Reykjanes Ridge in 2017 were also used (Petit et al., 2018), as well as 484 full-depth temperature and
106 salinity profiles provided by 8 Deep-Argo floats deployed in the Irminger Basin through 2016-2021. Those
107 were quality-controlled and salinity was adjusted to reference profiles following the procedure specified
108 for Deep-Argo floats (Wong et al, 2021).

109
110 The OSNAP datasets consist of two mooring arrays covering the western flank of the Reykjanes Ridge
111 (OSNAP-EI hereafter) and the Irminger Sea's western boundary (OSNAP-WI hereafter). All moorings
112 measured hydrographic properties every 15 minutes to one hour between July-August 2014 and July 2020.
113 Below 1000 m, these instruments are vertically separated by a few hundreds of meters. In the present
114 study, moored calibrated temperature and salinity data were low-pass filtered using a 41-hr sixth-order
115 Butterworth filter and subsampled to daily resolution. Hydrographic fields were then vertically

116 (horizontally) interpolated onto regular grids using a piecewise Hermite cubic polynomial (linear)
 117 interpolation schemes. Additional information on OSNAP data calibration procedures, processing, and
 118 interpolation are already published (Le Bras et al., 2018; Fried & de Jong, 2022; Johns et al., 2021; de Jong
 119 et al., 2020).

120 121 2.2. WOA18 and OV18 climatologies

122
 123 The 2005 – 2017 climatology of θ in the Irminger Basin (30°–44°W, 54°–66°N) was extracted from the 1/4°
 124 global World Ocean Atlas 2018 (WOA18).
 125 Using this most recent decade as a climatological baseline should minimize the risk of aliasing spatial and temporal variability
 126 due to sparse and non-regular data distribution. To further evaluate this risk, we
 127 follow Kobayashi (2018) and construct an
 128 independent regional climatology from the
 129 well-constrained 2005-2017 mean A25-Ovide
 130 θ field. This construction assumes along-
 131 isopycnal potential vorticity (f/H) conservation
 132 as water masses flow cyclonically in the
 133 Irminger Sea (where f is the Coriolis parameter
 134 and H the ocean depth, here obtained from a
 135 smoothed version of the 2' ETOPO
 136 topography). North of A25-Ovide, the
 137 climatological temperature along a given f/H
 138 contours was estimated as:
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 144



137 *Figure 1. Study domain along with the A25-Ovide section (blue line), RREX 2017 (white crosses), WI and EI OSNAP mooring locations (white and black circles, respectively), and Deep Argo floats profiles with dots colored by their decimal year. Background shading are 500m-spaced isobaths.*

$$145 \quad \langle \theta_{f/H} \rangle = (1 - l) * \langle \theta_W^{A25} \rangle + l * \langle \theta_E^{A25} \rangle \quad \text{equation 1}$$

146
 147 where $\langle \theta_W^{A25} \rangle$ and $\langle \theta_E^{A25} \rangle$ are the climatological temperature at the western and eastern intersections
 148 of the f/H contour with the section, and l is a weight calculated from the along-contour distance between
 149 the western intersection and the point on the f/H contour where the estimation is to be made (divided by
 150 the total length of the contour). South of A25-Ovide, the climatological temperature along a given f/H
 151 contours was set from the closest intersection of this f/H contour with the section. We will refer to this
 152 A25-Ovide climatological product as OV18 hereafter.

153 154 2.3. Heave and spice

155
 156 An isopycnal decomposition of θ anomalies into θ_{HEAVE} (anomalies at a fixed pressure associated with
 157 isopycnal displacements) and θ_{SPICE} (anomalies on potential density surfaces) is carried out (Bindoff &
 158 McDougall, 1994). Temperature and pressure profiles were interpolated onto a 0.001-resolution σ_2 vertical
 159 grid. Temperature anomalies on fixed σ_2 surfaces yield the θ_{SPICE} component in σ_2 space, while pressure
 160 anomalies at fixed σ_2 surfaces multiplied by the local vertical background temperature gradient yield the
 161 θ_{HEAVE} component in σ_2 space. Both components are eventually re-gridded on a uniform grid at 10-dbar

162 intervals using the pressure of σ_2 surfaces, and the departure of their sum from the true anomalies or
 163 trends provide the error of the decomposition. This method has been regularly applied in water mass
 164 analyses in the North Atlantic as an indicative means to infer the sources or mechanisms of the observed
 165 changes (e.g. Häkkinen et al., 2015b). Here, we will interpret θ_{SPICE} as the advection of a remote
 166 thermohaline signals within ISOW and DSOW (e.g. due to anomalous air-sea heat exchanges in the Nordic
 167 Seas, or to the entrainment of anomalies from overlying layers near the sills). On the other hand,
 168 θ_{HEAVE} will be interpreted as remote changes in ISOW and/or DSOW formation rates or local dynamical
 169 changes (e.g. wind-driven lateral shift of geostrophic currents). We will primarily focus on θ_{SPICE} , and
 170 consider θ_{HEAVE} as the dynamical signal to be removed to reveal intrinsic water mass property changes.

172 2.4. Linear trends and uncertainties from float data

173
 174 We compute linear θ trends and associated uncertainties from Deep-Argo observations following Johnson
 175 et al. (2019). Trends are computed at each pressure levels from all profiles regardless of their location, with
 176 standard errors and 95% confidence intervals derived from the residuals to the linear fit using standard
 177 methodology for unweighted least-square regressions. To do so, we obtain the number of degrees of
 178 freedom at each pressure level by assuming that all floats are statistically independent of each other (i.e.
 179 that their horizontal separation length scales are greater than that of the dominant transient features in
 180 the region, typically eddies). However, time series from individual float are serially correlated, and a typical
 181 decorrelation length scale of 60 days computed globally from Argo data at 1800 db is used (Johnson et al.,
 182 2015), and assumed to prevail at greater depth due to the vertically-uniform banded structure of θ trends
 183 observed in the region (Desbruyères et al., 2014).

184 3. Results

185 3.1. The climatological picture

186
 187 The deep stratification is dominated by θ , with an east-west asymmetry associated with the northward
 188 advection of relatively warm waters at mid-depth along the western flank of Reykjanes Ridge and the
 189 southward advection of relatively cold waters along the deepest portion of Greenland continental slope
 190 (Figure 2a). The presence of baroclinic boundary currents is revealed by the inshore plunging of isopycnal
 191 surfaces above 2000 m on both side of the basin. The salinity section depicts the predominant salty
 192 signature of ISOW spreading offshore from Reykjanes Ridge, and the fresh signatures of LSW above 1500
 193 m in the interior and of DSOW above the western continental slope (Figure 2b). In the following, only the
 194 water masses denser than $\sigma_2 = 36.94$ ($\sim\sigma_0 = 27.80$) will be considered in order to willingly exclude LSW
 195 signals and focus the analysis of changes on LNADW, which will be decomposed into ISOW and DSOW using
 196 $\sigma_2 = 37.07$ ($\sim\sigma_0 = 27.88$) (Danialt et al., 2016).

197
 198 The WOA18 and OV18 climatological fields of θ vertically-averaged within LNADW are shown in Figure 2b
 199 and 2c, respectively. They both capture a broad warm-to-cold transition of the boundary current, which is
 200 broader and patchier in WOA18 owing to the relatively coarse horizontal length scales used in the
 201 interpolation scheme as well as the underlying uneven data distribution. OV18 shows a thinner and
 202 gradually cooling boundary current as expected from the simple linear model (equation 1). A second,
 203 maybe more striking, difference is a colder western basin interior in WOA18 than in OV18, which reflects
 204 the lacking signature of DSOW inflow from Denmark Strait in the OV18 reconstruction (not shown). WOA18
 205 and OV18 have been used side-by-side in Section 3c to estimate temperature anomalies from Deep-Argo
 206 profiles. Their discrepancies were most exclusively reflected in θ_{HEAVE} due to the dependence of this
 207 component to the background stratification (equation 2a). Because results were on the other hand

208 markedly similar for θ_{SPICE} – our focus herein – OV18-based diagnostics will be provided as supplementary
 209 materials.
 210

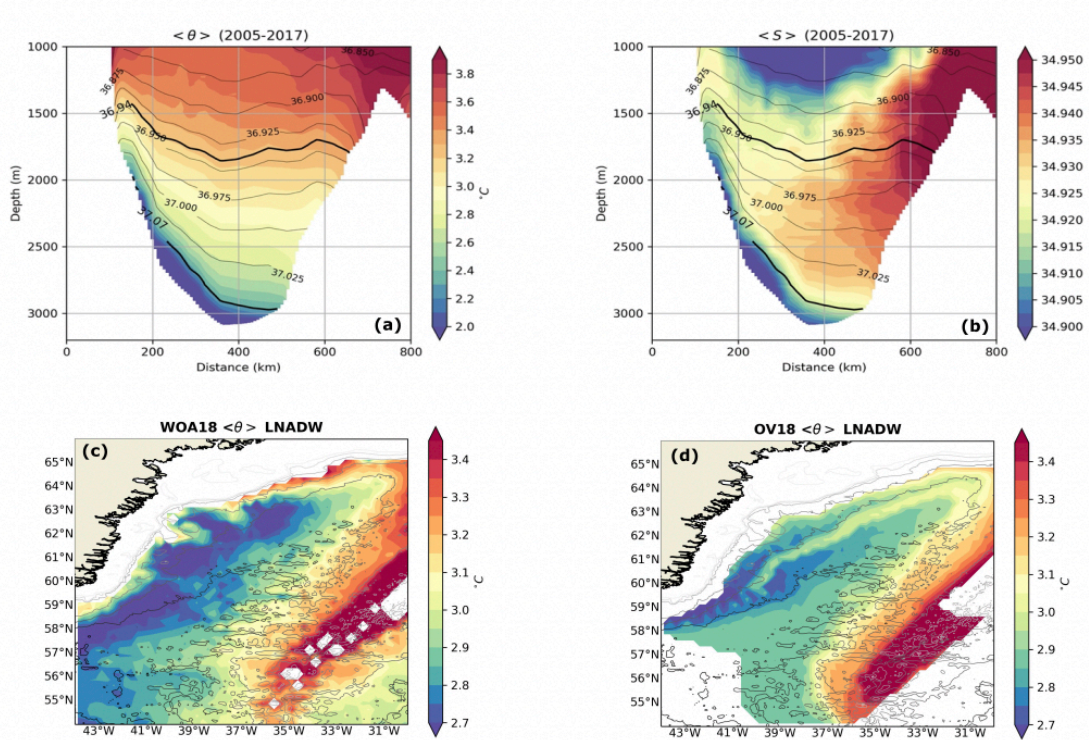


Figure 2. Climatological mean (2005-2017) of (a) conservative temperature and (b) salinity at the A25-Ovide section. Thin black lines show isopycnal σ_2 surfaces and thick black lines show $\sigma_2 = 36.94$ and $\sigma_2 = 37.07$ that are respectively used as an upper bound for LNADW and as a lower (upper) bound for ISOW (DSOW). (c) The 2005 – 2017 WOA18 field of conservative temperature averaged within the LNADW layer (i.e. below $\sigma_2 = 36.94$). (d) same as (c) but from OV18.

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3.2. Long-term changes measured at the A25-Ovide section

The 2002 – 2018 A25-Ovide dataset provides a local yet a long-term time series of LNADW θ anomalies in the Irminger Sea. It shows a period of anomalously cold conditions (2002 – 2006) and a period of anomalously warm condition (2014 – 2018) separated by a period of weak changes (2006 – 2014) (Figures 3a and 3b). The horizontally-averaged trend during 2002 – 2018 shows statistically-significant warming over most of the LNADW vertical extent with a gradual decrease in magnitude from a maximum of $20 \text{ m}^\circ\text{C yr}^{-1}$ at 1500 m to near zero at 3000 m, and a depth-averaged value of $10 \pm 4 \text{ m}^\circ\text{C yr}^{-1}$ (black line in Figure 3c).

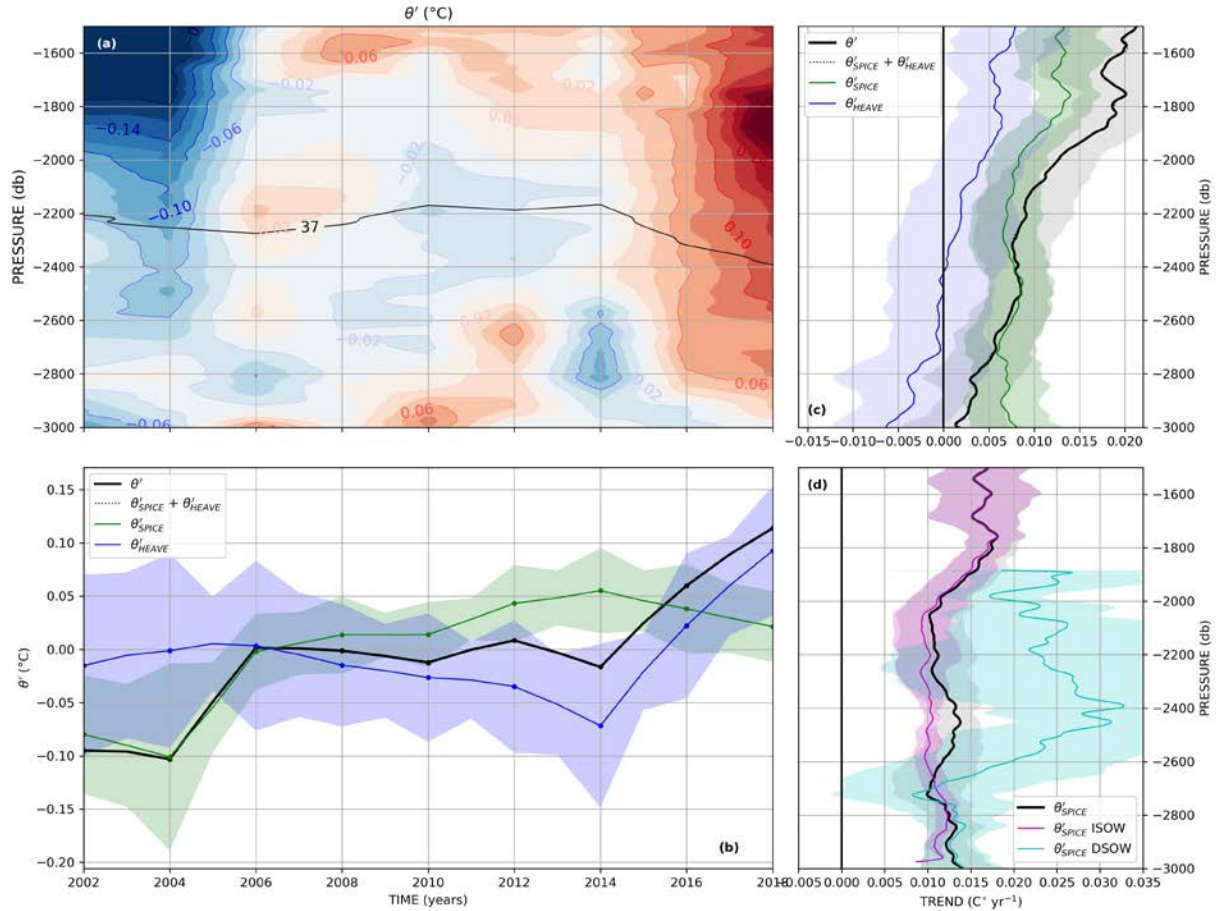


Figure 3. A25-Ovide analysis (2002 – 2018). (a). Horizontally-averaged temperature anomalies within the LNADW layer (relative to the 2005–2017 period) at the A25-Ovide section. The black line shows $\sigma_2 = 37 \text{ kg m}^{-3}$. (b) Temperature anomalies averaged within the LNADW layer (black) and decomposed into θ_{SPICE} and θ_{HEAVE} (green and blue, respectively). Their sum is shown with the dotted line and their respective spatial standard deviations are shaded. (c) The 2002 – 2018 linear temperature trends as a function of pressure averaged within the LNADW layer for each component ($^{\circ}\text{C yr}^{-1}$). (d) The 2002 – 2014 linear θ_{SPICE} trends as a function of pressure averaged within the whole LNADW layer (black), within the ISOW layer (magenta), and within the DSOW layer (cyan). In both (c) and (d) shadings indicate 5–95% confidence limits.

220 Decomposing θ anomalies into θ_{SPICE} and θ_{HEAVE} provides the fraction of the observed changes driven
 221 by actual water mass property changes. θ_{SPICE} anomalies increased sharply between 2004 and 2006 before
 222 gradually increasing at a slower rate until 2014 when cooling conditions appeared (green line in Figure 3b).
 223 The horizontally-averaged θ_{SPICE} trend is positive and statistically-significant at all depths, with a depth-
 224 averaged value of $8 \pm 3 \text{ m}^{\circ}\text{C yr}^{-1}$ (green line in Figure 3c). On the other hand, θ_{HEAVE} is characterized by a
 225 gradual cooling between 2006 and 2014 and a sharp warming afterwards (blue line in Figure 3b). This can
 226 be also visualized with the changing depth of $\sigma_2 = 37$ – an isopycnal surface falling within the core of LNADW
 227 (black line in Figure 3a). The depth-averaged θ_{HEAVE} trend is relatively weak ($2 \pm 5 \text{ m}^{\circ}\text{C yr}^{-1}$) due to a
 228 compensation between warming within the 1500 – 2400 m layer and cooling below, which is seemingly in
 229 line with an adiabatic redistribution of water masses (blue line in Figure 3c). Statistical significance is not
 230 reached except near 1800 m. Overall, LNADW in the Irminger Sea appear to have significantly warmed
 231 during 2002 – 2018 at all depth levels, while local and/or remote dynamical changes enhanced and reduced

232 warming rates at constant pressure above and below 2400 m, respectively. Trends reversed in 2014
233 however, with a sharp downward displacement of isopycnal surfaces (supposedly driven by lateral shift of
234 geostrophic fronts at the boundaries – not shown) masking a return to a density-compensated cooling
235 phase for LNADW. This is further described below with the Deep-Argo and OSNAP datasets.

236

237 3.3. Recent changes measured by Deep-Argo floats and the OSNAP mooring array

238

239 Recurrent θ and S measurements in the Irminger Sea by Deep-Argo floats RREX hydrography surveys
240 provide key basin-scale information in recent years. During 2016-2021, most of the LNADW layer in the
241 Irminger Sea was significantly warmer than during 2005-2017, although cold LNADW anomalies are
242 sporadically found along the boundaries of the basin (Figure 4a). The 2016-2021 linear trend and its 95%
243 confidence interval at each pressure level within the LNADW layer is shown in Figure 4c (black line). Its
244 depth-averaged magnitude of $-17 \pm 19 \text{ m}^\circ\text{C yr}^{-1}$ hides a complicated vertical structure with statistical
245 significance restricted to those small portions of the water column where the trend magnitude is peaking
246 (e.g. 1600 m, 2100 m, and 2800 m). Again, the isopycnal decomposition reveals a key role for θ_{HEAVE} in
247 dictating this vertical structure, with peaking intensity potentially reflecting local volume changes of ISOW
248 and DSOW (blue line in Figure 4c). Most importantly, the trend in θ_{SPICE} is uniformly negative and
249 statistically-significant, with a depth-averaged trend of $-16 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$ and bottom-intensified cooling rates
250 up to $60 \text{ m}^\circ\text{C yr}^{-1}$ (green line in Figure 4c). This shows the persistence of the warming-to-cooling reversal in
251 LNADW core temperature detected along A25-Ovide since 2014 (Figure 3b).

252

253 The horizontal pattern of θ_{SPICE} anomalies derived from Deep-Argo profiles is moreover illuminating
254 (Figure 4b). It shows a clear contrast between positive anomalies covering a broad area of the basin interior,
255 weakly positive and negative anomalies along the flank of Reykjanes Ridge, and strongly negative anomalies
256 off Greenland. This indicates that the 2014-2021 cooling trend of LNADW firstly appeared along the
257 boundary of the basin before progressively spreading into the interior, in line with the remote advection of
258 colder LNADW classes by the mean boundary-focused circulation. It also suggests a most significant
259 decrease of DSOW temperature in recent years, as discussed in Section 3.4.

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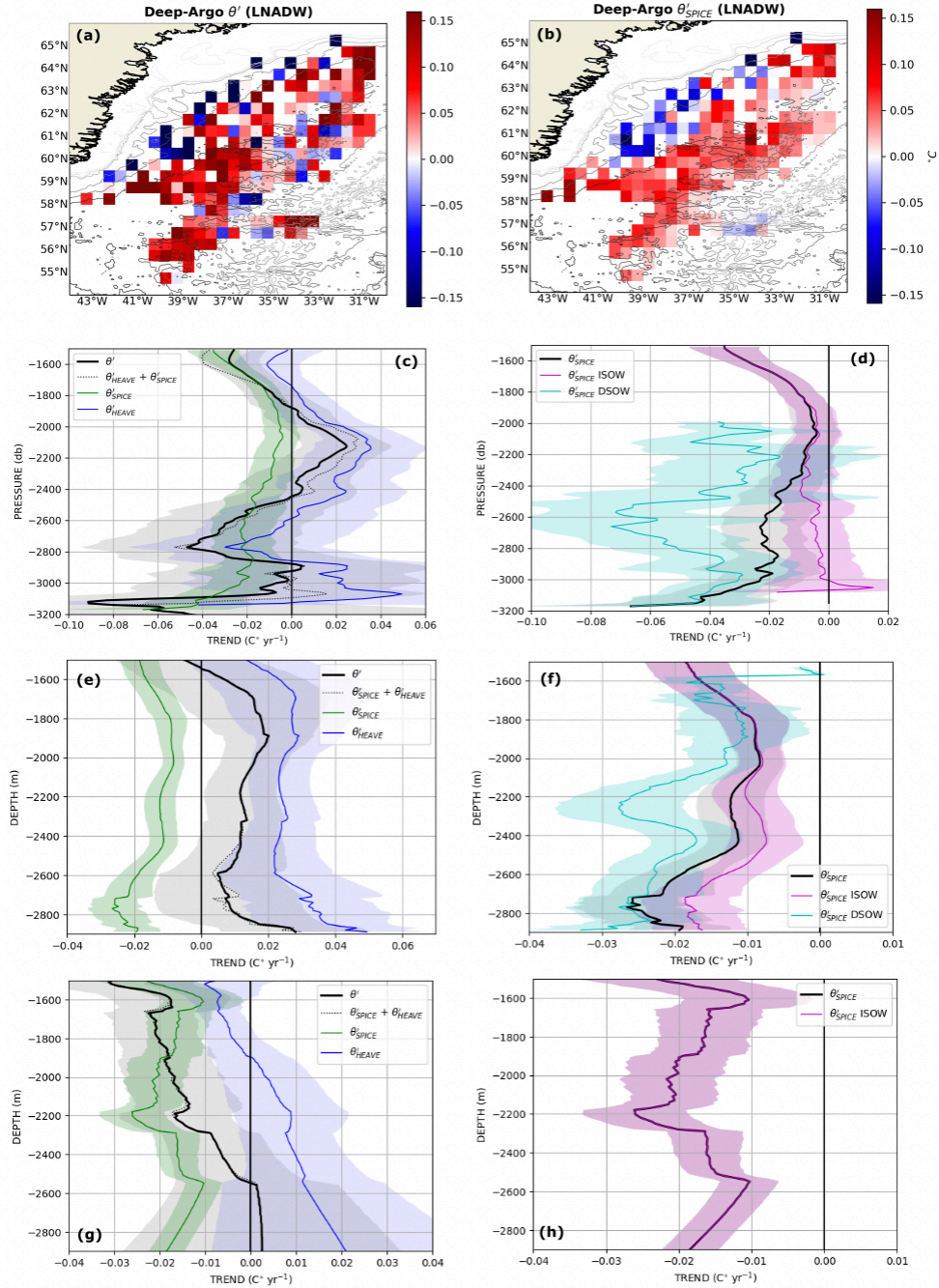


Figure 4. Deep-Argo (2016 – 2021) and OSNAP analysis (2014 – 2020). (a) The 2016-2021 Deep Argo-based temperature anomalies relative to the 2005-2017 WOA18 climatology and averaged within the LNADW layer (i.e. below $\sigma_2 = 36.94$). Profiles were gridded at $\frac{1}{4}^{\circ}$ resolution for clarity. (b) Same as (a) but for θ_{SPICE} . (c) The linear temperature trends during 2016 – 2021 as a function of pressure averaged within the whole LNADW layer (black) decomposed into θ_{SPICE} and θ_{HEAVE} (green and blue, respectively, with their sum shown with the dotted line). (d) The 2016-2021 linear θ_{SPICE} trend as a function of pressure averaged within the whole LNADW layer (black), within the ISOW layer (magenta), and within the DSOW layer (cyan). (e, f) and (g, h) Same as (c, d) but from the OSNAP-WI and OSNAP-EI datasets, respectively. Shadings indicate 5-95% confidence limits.

262
263 Finally, OSNAP-WI and OSNAP-EI provide local but high-resolution boundary-focused measurements during
264 2014 – 2020 and therefore a third independent estimate of LNADW variability. Applying the isopycnal
265 decomposition to gridded θ and S fields confirms the statistically-significant cooling of LNADW at both the
266 western and eastern side of the basin (Figure 4e and 4g, respectively), as well as the tendency for isopycnal
267 heave to oppose and mask this intrinsic trend in water mass property. The magnitude of mooring-based
268 θ_{HEAVE} trends can be expectedly relatively large (e.g. $25 \pm 9 \text{ m}^\circ\text{C yr}^{-1}$ fro OSNAP-WI), since moorings
269 predominantly sample the highly dynamical boundary region where lateral geostrophic shifts and
270 temperature gradients (and hence isopycnal heave) are most significant. Most importantly, the magnitudes
271 of θ_{SPICE} trends are quantitatively in line with those captured by Deep-Argo during 2016 – 2021,
272 respectively reaching $-12 \pm 3 \text{ m}^\circ\text{C yr}^{-1}$ and $-16 \pm 5 \text{ m}^\circ\text{C yr}^{-1}$ across the OSNAP-WI and OSNAP-EI.

273 274 3.4. ISOW and DSOW contributions

275
276 We eventually quantify the respective signature of ISOW and DSOW on the observed LNADW θ_{SPICE} trends
277 and, in particular, on the Ovide-based warming phase (Figure 3d), and on the Deep-Argo-based, OSNAP-
278 WI-based and OSNAP-EI-based cooling phases (Figure 4d, 4f and 4h, respectively). During 2002 – 2014,
279 ISOW warmed at a depth-averaged rate of $12 \pm 2 \text{ m}^\circ\text{C yr}^{-1}$, before cooling at a rate of $-11 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$ during
280 2016 – 2021 (Deep-Argo). Consistently, ISOW cooling rates measured at OSNAP-WI and OSNAP-EI during
281 2014 – 2020 were $-10 \pm 3 \text{ m}^\circ\text{C yr}^{-1}$ and $-16 \pm 5 \text{ m}^\circ\text{C yr}^{-1}$, respectively. The magnitudes of DSOW θ_{SPICE}
282 trends were significantly larger, with a warming rate of $18 \pm 8 \text{ m}^\circ\text{C yr}^{-1}$ during 2002 – 2014 and cooling rates
283 of $-22 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$ during 2014 – 2020 at OSNAP-WI and of up to $-44 \pm 13 \text{ m}^\circ\text{C yr}^{-1}$ during 2016 – 2021 basin
284 wide. This apparent acceleration of the cooling trend is confirmed by computing the linear trend at OSNAP-
285 WI during 2017 – 2020 (i.e. close to the Deep-Argo time-span). The latter yields a rate of $-38 \pm 9 \text{ m}^\circ\text{C yr}^{-1}$,
286 in good agreement with the independent Deep-Argo-based estimate.

287 288 289 4. Conclusion and discussion

290
291 The deep layer of the Irminger Sea (~1500 – 3000 m) underwent positive and negative temperature trends
292 over the last two decades (2002 – 2021) that were one order of magnitude larger than global and basin-
293 scale estimates within the same layer (Desbruyères et al., 2016). After removing heave-induced signals,
294 which most likely reflect wind-driven and/or buoyancy-driven geostrophic adjustments of boundary
295 currents and possibly water mass volume changes, we report from three independent datasets (shipboard
296 hydrography, Deep-Argo floats, and OSNAP moorings) a statistically-significant warming-to-cooling reversal
297 in the core temperature of overflow-derived water masses in the mid-2010's. The LNADW warmed during
298 2002 – 2014 at an average rate of $13 \pm 3 \text{ m}^\circ\text{C yr}^{-1}$ and is cooling since then, with a suggested accelerating
299 rate of change reaching $-16 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$ during 2016 - 2021. While those trends were consistently detected
300 within the two components of LNADW, their magnitudes were significantly larger for DSOW than for ISOW,
301 with their ongoing cooling notably reaching average rates of $-44 \pm 13 \text{ m}^\circ\text{C yr}^{-1}$ and $-11 \pm 6 \text{ m}^\circ\text{C yr}^{-1}$,
302 respectively.

303
304 Investigating the causes of the observed changes is beyond the scope of this descriptive study but the
305 patterns we report and the relevant literature can already enable a tentative explanation. While the gradual
306 warming of ISOW and DSOW in the Irminger Sea during 2002 – 2014 is not inconsistent with the reported
307 steady warming of the Nordic Seas, there has not been clear signs of sustained cooling in recent years in
308 this source region (Broomé et al., 2020). This suggests that the 2014 warming-to-cooling reversal of ISOW

309 and DSOW was most likely driven by the entrainment of SPNA signals within the overflow plumes at the
310 Greenland-Iceland-Scotland sills and isopycnal mixing with intermediate waters further downstream. This
311 mechanism was already advocated by Dickson et al. (2002) for the preceding 1960s – 1990s cooling and
312 freshening phase, by Sarafanov et al. (2010) for the subsequent warming and salinification phase (1990s –
313 2000s), and most recently to explain the substantial freshening of ISOW in the Iceland Basin (Devana et al.,
314 2021). Such an entrainment-mixing pathway for decadal thermohaline signals is in fact consistent with the
315 recent history of both upper water mass property changes and LSW property changes in the SPNA, which
316 respectively entered a cooling (and freshening) phase circa 2006 and 2012 (Desbruyères et al., 2021; Piron
317 et al., 2017; Robson et al., 2016; Yashayaev & Loder, 2017). This mechanism also concurs with the striking
318 differences in trend magnitudes between ISOW and DSOW. Those differences can be expected from the
319 reported shift in the deep convection pattern towards the Irminger Sea in recent years (Rühs et al., 2021),
320 from the relatively higher dilution of LSW signals between the Labrador Sea and the Iceland-Scotland sills
321 (as compared to the Greenland – Iceland sill), and from isopycnal and diapycnal mixing diluting ISOW
322 signals before it actually enters the Irminger domain (Petit et al., 2018; Racapé et al., 2019).

323
324 On top of accounting for a non-negligible fraction of the full water column heat content in the Irminger sea,
325 the temperature trends affecting ISOW and DSOW can have far-reaching impacts on the dynamics of the
326 North Atlantic, including that of its Meridional Overturning Circulation (MOC) whose variability is intimately
327 linked to thermohaline anomalies propagating along the western boundary of the domain (Buckley &
328 Marshall, 2016; Waldman et al., 2020). Specifically, the expected downstream advection within the deep
329 western boundary current of the warming-to-cooling reversal observed herein would in theory imply an
330 intensification of the basin-wide geostrophic shear and hence on the overturning strength. The actual fate
331 of such anomalies as they travel and mix around during their southward journey, including their degree of
332 density-compensation and therefore the influence they can have on a meridionally-coherent mode of MOC
333 variability, remains a motive of current active research.

334
335

336 **Open Research**

337 The 1/4° global World Ocean Atlas 2018 (WOA18) was obtained online at
338 <https://www.ncei.noaa.gov/data/oceans/woa/WOA18/DATA/>. The A25-Ovide sections (2002 – 2018) are
339 available <https://doi.org/10.17882/46448>. All bottle files (2002 – 2018) are available via the Global Ocean
340 Data Analysis Project (GLODAP) hosted by the Ocean Carbon and Acidification Data System (OCADS) at
341 [https://www.ncei.noaa.gov/access/ocean-carbon-acidification-data-](https://www.ncei.noaa.gov/access/ocean-carbon-acidification-data-system/oceans/RepeatSections/clivar_ovide.html)
342 [system/oceans/RepeatSections/clivar_ovide.html](https://www.ncei.noaa.gov/access/ocean-carbon-acidification-data-system/oceans/RepeatSections/clivar_ovide.html). The Argo data were collected and made freely available
343 by the International Argo Program and the national programs that contribute to it (<https://argo.ucsd.edu>,
344 <https://www.ocean-ops.org/board>). The Argo Program is part of the Global Ocean Observing System. The
345 Deep-Argo data used herein are included in the 10th January 2022 snapshot of the Global Data Assembly
346 Centre (Argo GDAC) available via <http://doi.org/10.17882/42182#90708>. Data for the OSNAP-EI array are
347 available via <https://doi.org/10.25850/nioz/7b.b.rb> (2014 – 2015), <https://doi.org/10.25850/nioz/7b.b.sb>
348 (2015-2016), <https://doi.org/10.25850/nioz/7b.b.nb> (2016 – 2018),
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350

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