Polar lows and their effects on sea ice and the upper ocean in the Iceland, Greenland and Labrador Seas

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Abstract

Based on two case studies, we show for the first time that explicitly resolving polar lows in a global climate model (ICON-Sapphire) with a high resolution of 2.5 km in all components (atmosphere, ocean, sea ice and land) leads to strong heat loss from the ocean near the sea ice edge and from leads and polynyas in the ice cover. Heat losses during marine cold air outbreaks triggered by polar lows lead to the formation of dense water in the Iceland and Greenland Seas that replenishes the climatically important Denmark Strait Overflow Water (DSOW). Further heat losses and the rejection of brine during ice formation in polynyas, such as the Sirius Water Polynya in northeast Greenland, contribute to the formation of dense water over the Greenland shelf. In the Labrador Sea, polar lows intensify cold air outbreaks from the sea ice and quickly deepen the ocean mixed layer by 100 m within two days. If mesoscale polar lows and kinematic features in the sea ice are not resolved in global climate models, heat loss and dense water formation in (sub-)polar regions will be underestimated.

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Key Points:

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7	•	First explicit simulation of polar lows in a globally coupled climate simulation with
8		kilometer-scale (2.5 km) resolution in all components
9	•	Polar lows lead to considerable heat loss from the ocean near the sea ice edge and
10		from leads and polynyas in the sea ice cover
11	•	Polar lows are important for water mass transformation in the western Iceland and
12		Greenland Seas and within polynyas

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ponents (atmosphere, ocean, sea ice and land) leads to strong heat loss from the ocean 16 near the sea ice edge and from leads and polynyas in the ice cover. Heat losses during 17

marine cold air outbreaks triggered by polar lows lead to the formation of dense water 18

in the Iceland and Greenland Seas that replenishes the climatically important Denmark 19

Strait Overflow Water (DSOW). Further heat losses and the rejection of brine during 20

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tribute to the formation of dense water over the Greenland shelf. In the Labrador Sea, 22

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Plain Language Summary

We show for the first time that resolving polar lows (strong strongs over polar oceans) 28 in a global climate model called ICON-Sapphire, which has a high resolution of 2.5 km 29 in all of its components (atmosphere, ocean, sea ice and land), leads to strong heat loss 30 from the ocean near the sea ice edge and from leads and polynyas, which are open wa-31 32 ter areas in an otherwise closed ice cover. Heat loss and salt rejection during ice formation may contribute to dense water formation along the sea ice margin and in polynyas 33 above the shelf. If these polar lows and open water areas in the sea ice cover are not re-34 solved in global climate models, heat loss and dense water formation in (sub)polar re-35 gions will be underestimated. 36

1 Introduction 37

Polar lows (PLs) are the most intense cyclones of the polar mesoscale cyclone fam-38 ily, with subsynoptic scales of less than 1000 km (Orlanski, 1975) and near-surface wind 39 speeds of more than $15 \,\mathrm{m\,s^{-1}}$ that can reach hurricane force ($\geq 33 \,\mathrm{m\,s^{-1}}$), forming over 40 high-latitude maritime environments poleward of the polar front (Heinemann & Claud, 41 1997). Although short-lived weather phenomena, they pose a hazard to shipping, air traf-42 fic, and offshore installations due to high wind speed, icing, high waves, poor visibility, 43 and heavy snowfall. The effects of PLs on local weather have been studied since the 1980s 44 using uncoupled regional atmospheric models. However, their effects on climate and the 45 ocean are less well understood (Moreno-Ibáñez et al., 2021). In a first step, we aim to 46 study the effects of PLs on sea ice and the upper ocean in a global coupled kilometer-47 scale $(2.5 \,\mathrm{km})$ climate model, analyzing two cases of polar lows, one in the Iceland and 48 Greenland Seas and the other in the Labrador Sea. In particular, we focus on the effects 49 of PLs on air-sea fluxes near the sea ice margin and from polynyas and leads, as well as 50 on water mass transformation and mixed layer depth. 51

PLs form over the open ocean along the sea ice edge or boundary layer fronts (Rasmussen 52 & Turner, 2003), which are narrow areas of strong temperature gradients or shear and 53 convergence lines. They often develop in association with marine cold air outbreaks (CAOs, 54 Papritz & Spengler, 2017), in which cold and dry polar air is advected over the relatively 55 warm ocean, causing large heat fluxes from the ocean to the atmosphere near the sea ice 56 edge. When a PLs forms near the sea ice edge, it can itself trigger a CAO, which am-57 plifies heat loss from the ocean. About 60 to 80% of the wintertime heat loss of the sub-58 polar North Atlantic is caused by intermittent CAOs (Smedsrud et al., 2022), about two-59 thirds of which are accompanied by polar mesoscale cyclogenesis (Terpstra et al., 2021). 60

The direct effect of CAOs on the ocean mixed layer and dense water formation have 61 been recently observed in the Iceland Sea (Harden et al., 2015; Renfrew et al., 2023) and 62 in the Greenland Sea (Svingen et al., 2023). The more frequent and more intense the CAOs 63 are during a winter, the deeper the mixed layer becomes. During CAOs in the Iceland Sea, surface heat fluxes of more than $200 \,\mathrm{W m^{-2}}$ were observed from buoys that typi-65 cally occur every 1-2 weeks in winter, lasting for 2.5 days on average (Harden et al., 2015). 66 The Iceland and Greenland Seas are both important areas for the formation of dense wa-67 ter (Våge et al., 2022; Brakstad et al., 2023) contributing to the Denmark Strait Over-68 flow Water (DSOW) with a delimiting density of $27.8 \,\mathrm{kg \, m^{-3}}$ (Dickson & Brown, 1994), 69 which leaves the Nordic Seas and becomes part of the deep return branch of the Atlantic 70 Meridional Overturning Circulation (AMOC, Buckley & Marshall, 2016; Renfrew et al., 71 2019). From recent observations, it appears that dense water formation east of Green-72 land is of particular importance to the strength and variability of the AMOC (Lozier et 73 al., 2019), particularly in the Nordic Seas (Chafik & Rossby, 2019). 74

However, PLs have been studied almost exclusively with regional atmospheric mod-75 els (Jung et al., 2016), with recent representations also in global atmosphere models (Bresson 76 et al., 2022). To our knowledge, only two studies have been conducted with coupled mod-77 els. A three-day long simulation with a regional model for the Barents Sea with a res-78 olution of 5 km (Wu, 2021) and one with a global model Hallerstig et al. (2021), with vary-79 ing resolution in the atmosphere (18 to $5 \,\mathrm{km}$) and a 0.25° ocean. A high horizontal res-80 olution of the atmospheric model leads to a better representation of wind speed (Kolstad, 81 2015; Mc Innes et al., 2011), surface heat fluxes, and atmospheric water cycle (Spensberger 82 & Spengler, 2021) during CAOs, but also of mesoscale wind systems around Greenland 83 (Gutjahr & Heinemann, 2018), such as tip jets (Doyle & Shapiro, 1999; Pickart et al., 2003), katabatic storms, and PLs (Klein & Heinemann, 2002; Kristjánsson et al., 2011; 85 Gutjahr et al., 2022). It has also been recognized that a coupling to a dynamical sea ice 86 and ocean model is necessary to improve the simulation of PLs (Jung et al., 2016). A 87 kilometer-scale resolution ($\leq 5 \,\mathrm{km}$) in the ocean model improves the representation of 88 small-scale processes, such as ocean eddies, or leads and polynyas in the sea ice (Wang 89 et al., 2016). Polynyas are recurrent areas of open water in an otherwise closed sea ice 90 cover that tend to occur in the same location (Morales Maqueda et al., 2004), whereas 91 leads are transient kinematic features that can occur everywhere in the ice. 92

In addition to formation of dense water in the open ocean, it also forms on Arc-93 tic continental shelves within coastal polynyas where heat is lost and compensated for 94 by the formation of sea ice, releasing brine into the ocean beneath the ice (Cornish et 95 al., 2022). These brine-enriched shelf waters descend down the slopes into deeper lay-96 ers. If the resolution of the ocean model is too coarse, polynyas are not be represented. 97 leading to biases in the properties of the deep water in the Arctic Mediterranean (Heuzé 98 et al., 2023). The fracturing of sea ice has been observed during the passage of synopticqq scale cyclones, increasing the air-sea fluxes, but also enhancing lateral melting (Graham 100 et al., 2019). However, whether PLs affect the sea ice and polynyas due to their much 101 shorter timescale is less clear. 102

The question, then, is how the ocean and sea ice respond to resolving PLs in a fully 103 coupled climate model of kilometer-scale. Global climate models have reached the kilo-104 meter scale (Hohenegger et al., 2023) and are capable of resolving all necessary processes, 105 including mesoscale wind systems and PLs, boundary layer fronts, and deep convection 106 in the atmosphere, mesoscale eddies in the ocean, and leads and polynyas in sea ice. In 107 the ocean, unresolved (sub)mesoscale processes are thought to be important for the large-108 scale response of the climate system (Hewitt et al., 2022) and the role of small-scale ocean 109 processes on large-scale climate needs to be investigated. In this study, we make a first 110 step in this direction by explicitly resolving PLs, ocean eddies, polynyas and leads in a 111 globally coupled simulation of kilometer-scale. We investigate the effects of PLs on the 112 ocean and sea ice using the globally coupled ICON (Icosahedral Nonhydrostatic)-Sapphire 113



Figure 1. Global sea surface temperature and sea ice concentration simulated by the coupled ICON2.5 (2.5 km horizontal resolution) for 3 February 2020 at 0 UTC. Overlaid is daily mean 15% ice concentration (cyan) from EUMETSAT OSI SAF v3.0 (OSI-450a, Lavergne et al., 2019) for the same day with a resolution of 25 km. (NASA's true color blue marble image from Terra at 0.1° over land (https://neo.gsfc.nasa.gov/view.php?datasetId=BlueMarbleNG-TB). The black boxes mark the two case study areas for the Iceland/Greenland and Labrador Seas.

- model at a horizontal resolution of 2.5 km in the atmosphere, ocean, sea ice and land.
 Because the simulation is relatively short (72 days), we focus on two case studies of PLs,
 one over the Iceland and Greenland Seas and one over the Labrador Sea, in which we
 demonstrate the effect of PLs on the upper ocean and sea ice. The case studies discussed
 do not have real-time counterparts because the coupled model ran freely after its initialization on 20 January 2020. Therefore, all time and date information in the following
 refers to the relative time in the simulation.
- The remainder of the manuscript is organized as follows. In section 2, the ICON-Sapphire model and its configuration is described. In section 3 and section 4, we present the results for the case studies in the Iceland and Greenland Seas and the Labrador Sea, respectively. In section 5 we summarize the results and draw conclusions.

Parameter	ICON2.5
horizontal resolution	r2b10 (2.5 km)
# vertical levels (atm/oce)	90/112
Δ z-levels (oce)	$6 \text{ to } 532 \mathrm{m}$
$\Delta t (atm/oce)$	$20\mathrm{s}/80\mathrm{s}$
coupling frequency	$12 \min$
simulation period	2020-01-20 to 2020-03-31 $(72 d)$
output volume	$\sim 340\mathrm{TB}~(135\mathrm{TB/month})$
output frequency	2d-atm. (30 min), 3d-atm. (1 d),
	2d-oce $(1 h, 3 h)$, 3d-oce $<200 m (3 h)$, 3d-oce $(1 d)$

 Table 1. Overview of the globally coupled ICON-Sapphire 2.5 km simulation.

¹²⁵ 2 ICON-Sapphire model configuration

We use a globally coupled simulation (ICON2.5) created with ICON-Sapphire (G_AO_2.5km 126 in Hohenegger et al., 2023). ICON-Sapphire is a storm- and eddy-resolving version of 127 ICON-ESM (Jungclaus et al., 2022) under the nextGEMS project (https://nextgems 128 -h2020.eu/), which is a successor to DYAMOND Winter (Stevens et al., 2019). The ob-129 jective of ICON-Sapphire is to use as few parameterizations as possible, retaining only 130 those necessary to represent physical processes that cannot be represented at kilometer 131 scales. ICON2.5 was run at a horizontal resolution of 2.5 km (Fig. 1 and Tab. 1) in both 132 the atmosphere and land (ICON-A, Giorgetta et al., 2018)) and ocean/sea ice compo-133 nents (ICON-O Korn, 2017; Korn et al., 2022) for three months (72 days), beginning on 134 20 January 2020 and ending on 31 March 2020. This high global resolution resolves PLs 135 in the Arctic Mediterranean, such as the Iceland, Greenland and Labrador Seas, kine-136 matic features in sea ice, and a large part of the mesoscale ocean eddies in the Nordic 137 Seas. We briefly describe the main features of this configuration, a more complete overview 138 can be found in Hohenegger et al. (2023). 139

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2.1 Atmosphere and land

The atmosphere was initialized from the European Centre for Medium-Range Weather 141 Forecasts (ECMWF) operational analysis for 20 January 2020. ICON-A uses 90 verti-142 cal levels, with the top height at 75 km and layer thicknesses ranging from 25 to 400 m. 143 In ICON-A only a minimum set of parameterizations is used, namely for radiation, mi-144 crophysics, and turbulence. In ICON-A, radiation is parameterized by the Radiative Trans-145 fer for Energetics RRTM for General circulation model applications Parallel (RTE-RRTMGP) 146 scheme (Pincus et al., 2019). Microphysics are parameterized with a one-moment scheme 147 (Baldauf et al., 2011), which predicts the specific mass of water vapour, cloud water, rain, 148 cloud ice, snow and graupel. Although all hydrometeors are advected by the dynamics, 149 only cloud water and ice are mixed by the turbulence scheme and are optically active. 150 No parameterization is used for subgrid-scale clouds, so grid boxes are either binary cov-151 ered by clouds or cloud-free. Turbulence is parameterized with the Smagorinsky scheme 152 (Smagorinsky, 1963) with modifications by Lilly (1962). Surface fluxes are computed ac-153 cording to Louis (1979). Land processes are simulated by the JSBACH land surface model 154 (Reick et al., 2021). 155

¹⁵⁶ 2.2 Ocean and sea ice

The ocean was spun up from a complex simulation (see Hohenegger et al. (2023) for details) forced with climatological, NCEP, and ERA5 reanalyses using the Polar Sci-



Figure 2. ICON2.5 snapshot (30 min mean) of (a,c) atmospheric relative vorticity (ζ) at 10 m height scaled by planetary vorticity (f) and (b,d) 10 m wind speed for 2020-02-03 0 UTC and 2020-02-03 18 UTC. Overlaid in all figures is the mean sea-level pressure (pmsl every 4 hPa; solid dark grey contours) and additionally in (c,d) the 2 m temperature in white (dashed for negative, solid for positive).

ence Center Hydrographic Climatology (PHC) version 3.0 observational data set (Steele 159 et al., 2001) as initial conditions. ICON-O uses 112 vertical z-levels with a free ocean 160 surface. The thickness of the ocean layers range from 6 to 532 m. Similar to the atmo-161 sphere, only a minimal set of parameterizations is used in ICON-O. Velocity dissipation 162 (or friction) is parameterized by a "harmonic" Laplace operator. Turbulent vertical mix-163 ing is parameterized based on the turbulent kinetic energy (TKE) equation (Gaspar et 164 al., 1990), in which a mixing length approach for the vertical mixing coefficient for ve-165 locity and oceanic tracers is used (Blanke & Delecluse, 1993). 166

In the current ICON-O version, sea ice thermodynamics are described by a singlecategory, zero-layer formulation (Semtner, 1976). Sea ice dynamics is based on the dynamics component of the Finite-Element Sea Ice Model (FESIM) (Danilov et al., 2015), see Korn et al. (2022). The sea ice model solves the momentum equation for sea ice with an elastic-viscoplastic (EVP) rheology (Hunke & Dukowicz, 1997).

Sea ice growth was not stored as an output variable, so we calculated potential ice production in polynyas from model output (Gutjahr et al., 2016; Zhou et al., 2023):

$$\rho_i L_i \frac{\partial h}{\partial t} = F_c - F_o,\tag{1}$$

with the constant sea ice density $\rho_i = 916.7 \text{ kg m}^{-3}$, $L_i = 0.3337 \cdot 10^6 \text{ J kg}^{-1}$ the latent heat of fusion for ice, and F_o the ocean heat flux (positive ablates the ice). The conductive heat flux through the ice (F_c) is assumed to be balanced by the net surface heat flux Q:

$$F_c = F_{sw} + F_{lw} + F_{sh} + F_{lh} = Q,$$
(2)

with F_{sw} and F_{lw} the net shortwave and long wave radiation fluxes, and F_{sh} and F_{lh} the turbulent sensible and latent heat fluxes.

Ice growth $\frac{\partial h}{\partial t}$ (in m s⁻¹) is computed per grid cell as

$$\frac{\partial h}{\partial t} = \frac{Q - F_o}{\rho_i L_i}.\tag{3}$$

¹⁷⁴ New ice growths if the ocean is losing heat $(Q-F_o > 0)$. This approach assumes that ¹⁷⁵ the seawater is at the freezing temperature and that newly formed ice is immediately trans-¹⁷⁶ ported away, leaving the polynya open.

We then compute the daily ice volume growth within a polynya (all open water), as follows (Cheng et al., 2017; Zhou et al., 2023):

$$V = tA(1 - SIC)\frac{\partial h}{\partial t},\tag{4}$$

with t=86400 s (1 day) and A the area of the grid cell, SIC the sea ice concentration and hence A(1-SIC) the area of open water within a grid cell. The total daily ice production (in m³) is than summed up within the black box shown in Fig. 6.

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2.3 Data output frequency and preprocessing

The 2d surface fields are available as 30-minute averages for the atmosphere and as 1-hour means for the ocean. 3d atmospheric fields are available as daily means and for the ocean the total depth levels are available as daily means and the upper 200 m as 3-hourly means. We have interpolated all ICON2.5 fields onto a regular 2.5 km grid by a nearest-neighbour method.

¹⁸⁶ 3 Polar low in the Iceland and Greenland Seas

The first case study describes the formation of a PL at the sea ice edge in the Iceland Sea. The polar low developed from a mesoscale lee cyclone from the Irminger Sea,



Figure 3. Evolution of the polar low from 2020-02-03 to 2020-02-06 in ICON2.5: (a,c,e) Sea ice concentration (color shaded) and (b,d,f) total turbulent heat fluxes (latent+sensible, colour shaded). The grey contours in all figures is the mean-sea level pressure (pmsl, every 4 hPa). Positive values means a heat flux from the ocean into the atmosphere.

which acted as a precursor (not shown). The PL migrates along the sea ice edge before 189 crossing the Greenland and Norwegian Seas and reaching the Barents Sea three days later 190 (section 3.1). During its passage, strong northerly winds cause a CAO from the sea ice 191 of the EGC, resulting in a strong heat loss from the Iceland and Greenland Seas, form-192 ing sufficiently dense water to contribute to the DSOW (section 3.2). Over the north-193 east Greenland shelf, the strong northerly winds open leads in the sea ice and polynyas 194 along the coast, such as the Sirius Water Polynya (SWP) (section 3.3). Compared to OSI 195 SAF v3 (Lavergne et al., 2019), the sea ice concentration in ICON2.5 reaches too far east 196 in the Iceland and Greenland Seas (see Fig-1), which will have an effect on the location 197 of dense water formation, as we will explain below. 198

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3.1 Polar low formation

On 2 February 2020 a mesoscale lee cyclone formed over the Irminger Sea and crossed Iceland. Descending southerly winds from Iceland and their diabatic warming and vorticity stretching led to an increase in positive (cyclonic) relative vorticity north of Iceland. Furthermore, warm air advection northeast of Iceland contributed to additional cyclonic vorticity generation. Due to these processes, the boundary layer front at the sea ice edge north of Iceland became unstable (visible as a strong shear line with positive vorticity of $\zeta/f > 3.0$ in Fig. 2a).

At the same time, an upper-level shortwave trough with a length scale of about L =400 km was present over the Iceland Sea and associated with a positive vorticity anomaly (PVA). Weak stratification below 500 hPa with a mean Brunt-Väisälä frequency of about $N = 8 \cdot 10^{-3} \text{ s}^{-1}$ at the sea ice edge and a planetary vorticity at 66.9° N of $f = 1.34 \text{ s}^{-1}$ results in a Rossby penetration depth of about H = fL/N = 6.7 km. Therefore, the cyclonic circulation associated with the upper-level PVA can easily reach the sea surface and amplify the lower-level PVA at the sea ice edge (Rasmussen & Turner, 2003).

As a result, the cyclone deepens rapidly, and the core pressure drops accordingly 214 to about 960 hPa at 0 UTC on 3 February 2020 (Fig. 2a,b). 18 hours later, the core pres-215 sure drops further to 942 hPa (Fig. 2c,d) as the upper-level PVA and polar low move north-216 eastward along the sea ice edge. The PL has sharply defined fronts (Fig. 2c) and its size 217 is of meso- α scale (Orlanski, 1975) but it resembles cases described by Rasmussen and 218 Turner (2003). The 10 m wind speed reaches hurricane force $(U_{max} = 34 \,\mathrm{m\,s^{-1}})$ over 219 the sea ice at 18 UTC on 3 February 2020 (Fig. 2d) and values of more than $28 \,\mathrm{m \, s^{-1}}$ 220 over the Iceland and Greenland Seas. The strong off-ice wind advects cold and dry po-221 lar air over the relatively warm Iceland and Greenland Seas in a CAO. 222

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3.2 Heat loss from the ocean and Denmark Strait Overflow Water formation in response to a polar low

Figure 3 shows the evolution of the PL from 3 to 6 February 2020. After its formation at the sea ice edge, the low travels along the ice edge before it crosses the open ocean south of Svalbard into the Barents Sea. The strong northerly winds over the sea ice of the EGC cause the ice to break forming leads, which is especially visible on 6 February 2020 (Fig. 3e). Near the northeast coast of Greenland also polynyas open up, such as the Scoresby Sund and the Sirius Water polynyas (see section 3.3), or the Storfjorden Polynya in southern Svalbard.

The strong winds of the PL and the CAO lead to strong turbulent heat fluxes near the ice edge in the Iceland Sea, but also over the Greenland Sea as the PL moves northward along the ice edge. During its mature state at 18 UTC on 3 February 2020, the total turbulent (latent + sensible) heat flux (THF) reaches values of more than 1500 W m⁻² over the Iceland Sea (Fig. 3d). Over the Scoresby and Sirius Water polynyas the THF is about 400 W m⁻². Strong wind speeds lead further to a THF of more than 1000 W m⁻²



Figure 4. Potential density (σ_{θ}) at the ocean surface on 2020-02-03 at 18 UTC in ICON2.5. Overlaid as contours is mean-sea level pressure (light grey, every 4 hPa), the 15% sea ice concentration (cyan), the outcropping 27.8 kg m⁻³ (solid white) and 27.9 kg m⁻³ (dashed white) isopycnals, and the mixed layer depth exceeding 400 m (orange).

over Fram Strait and the Storfjorden Polynya, which is the primary source for brine-enriched
shelf waters(e.g. Skogseth et al., 2004, 2008). When the PL reaches the Barents Sea, it
causes THF values of more than 1500 W m⁻² due to a CAO from the sea ice over the
relatively warm ocean surface of the Barents Sea.

Over the Iceland and Greenland Seas, the strong heat fluxes pose a strong buoy-242 ancy loss of the upper ocean and hence a potential source for dense water formation. Fig-243 ure 4 shows the potential density (σ_{θ}) at the ocean surface at 18 UTC on 3 February 2020. 244 Directly along the sea ice in the Iceland and Greenland Seas, dense water $(> 27.8 \text{ kg m}^{-3})$ 245 outcrops at the surface. A density of $27.8 \,\mathrm{kg}\,\mathrm{m}^{-3}$ is the delimiter for overflow water (Dickson 246 & Brown, 1994). Water denser than this threshold contributes to the DSOW, the dens-247 est water mass that is able to leave the Nordic Seas through Denmark Strait, where it 248 contributes to the Deep Western Boundary Current. North of Jan Mayen, the outcrop 249 of the 27.8 kg m⁻³ isopycnal is interrupted by buoyant eddies resulting from baroclinic 250 instabilities of the EGC (Foukal et al., 2020) that become part of the reflecting Jan Mayen 251 Current (Bourke et al., 1992). The eddies transport cold and fresh polar surface water 252 into the Greenland Sea Gyre, suppressing the formation of dense water. The cold SST 253 of these eddies can be seen from Fig. 1. The mixed layer reaches depths of more than 254 400 m in the Iceland Sea south of Jan Mayen and in Fram Strait. 255

To quantify the effect of the PL on the DSOW formation, we computed the water mass transformation (WMT), $F(\sigma_{\theta})$ in units of m³ s⁻¹, for the density class (or bin size) enclosed by the outcropping isopycnal of $\sigma_{\theta} = 27.85 \pm 0.05$ kg m⁻³, following the approach of Petit et al. (2020) and Speer and Tziperman (1992). We first compute the buoyancy flux (B) at the ocean surface from 6-hourly mean values, following Groeskamp et al. (2019) (B > 0 means a buoyancy loss of the sea surface water):

$$B = \overline{w'b'} = -\frac{\alpha}{c_p}Q_0 + \beta \frac{S}{1-S}(E-P), \tag{5}$$

with w' and b' fluctuations of the vertical velocity and buoyancy, $c_p = 4192.664 \,\mathrm{J}\,\mathrm{K}^{-1}\,\mathrm{kg}^{-1}$ the specific heat capacity of sea water, Q_0 the net heat flux (in W m⁻²) at the ocean surface (positive into the ocean), α (in K⁻¹) and β (in psu⁻¹) the thermal expansion and haline contraction coefficients, S the salinity (in psu), P the precipitation (rain+snow+runoff) and E the evaporation (both in m s⁻¹ \cong kg m⁻² s⁻²). ICON-O uses the UNESCO equation of state (UNESCO, 1981) to compute α and β .

Then we calculate $F(\sigma_{\theta})$ by integrating the buoyancy flux over the area A of the outcropping density class $(\sigma_{\theta} + \Delta \sigma_{\theta}/2)$ with $\Delta \sigma_{\theta} = 0.1$:

$$F(\sigma_{\theta}) = \frac{1}{\Delta \sigma_{\theta}} \iint B \Pi(\sigma_{\theta}) \, dA, \tag{6}$$

where

$$\Pi(\sigma_{\theta}) = \begin{cases} 1, & \text{for } |\sigma_{\theta} - \sigma'_{\theta}| \le \frac{\Delta \sigma_{\theta}}{2} \\ 0, & \text{otherwise} \end{cases}$$
(7)

is a filter that ensures that only the area A enclosed by a density class is integrated. We follow the convention that when $F(\sigma_{\theta}) > 0$, water is transformed towards a higher density.

Figure 5a shows the WMT to the density class of $\sigma_{\theta} = 27.85 \pm 0.05 \,\mathrm{kg \, m^{-3}}$, which 271 corresponds to DSOW, during the PL passage (3 to 6 February 2020). There is in par-272 ticular DSOW forming in the Iceland Sea south of Jan Mayen, with local peak values 273 of more than 8 mSy. The WMT is notably affected by the presence of mesoscale eddies 274 in the ocean (as discussed for Fig. 4), which deforms the boundaries of the WMT area 275 into elongated filaments. Over the entire simulation period of 72 days, the total WMT 276 shows values of up to 80 mSv in a narrow band along the ice edge, extending from the 277 Iceland Sea to Fram Strait. The relative WMT contribution from the PL (3 to 6 Febru-278 ary 2020) onto the total WMT ranges from about 10 to 30% (Fig. 5c), with highest val-279 ues near the ice edge in the Iceland Sea and close to Jan Mayen. 280

Occasionally, buoyant eddies shedding from the shelf break EGC beneath the sea 281 ice (Fig. 4) prevent dense water formation directly at the sea ice edge in our simulation, 282 so that it is displaced further away from the sea ice in the Iceland and Greenland Seas. 283 However, the sea ice in the Iceland Sea in our ICON2.5 simulation extends too far east 284 compared to present-day conditions (see Fig. 1). Therefore, the WMT in our simulation 285 erroneously occurs too far in the central Iceland Sea and not in its northwestern part (Våge 286 et al., 2018; Spall et al., 2021; Våge et al., 2022) as observed in association with a re-287 treating sea ice edge toward Greenland (Moore et al., 2022). Furthermore, we note that 288 our simulation period is rather short and hence longer simulations of a similar resolu-289 tion are required to quantify the effect of PLs on the climate scale. 290

A time series of the integrated WMT over the Iceland Sea (Figure 5d; averaged over 291 the black box in Figure 5a-c) shows peak values of about 17 Sv, with one of the peaks 292 coinciding with the studied PL from 3 to 6 February 2020. The time series also shows 293 that there are episodes when DSOW formation is large, interspersed with intermittent 294 periods of low or no formation. The largest formation rates in the simulation occur about 295 a week after the studied PL, where there was an episode with high WMT for the den-296 sity class 27.85 ± 0.05 kg m⁻³, but even dense water (27.95 ± 0.05 kg m⁻³) formed in 297 the Iceland Sea (Fig. A1). This strong WMT event is caused by a complex sequence of 298 polar mesoscale cyclones in the period from 6 to 15 February that advect cold and dry 299 polar air masses over the Iceland Sea in CAOs, which lead to persistent heat loss from 300 the Iceland Sea. In contrast, the PL on 3 to 6 February advected polar air in a short-301 lived event over the Iceland Sea after which the wind direction turned to south and in-302 terrupted the CAO. 303



Figure 5. Water mass transformation (WMT), $F(\sigma_{\theta})$, of the density class $\sigma_{\theta} = 27.85 \pm 0.05 \text{ kg m}^{-3}$, which is the threshold density of the DSOW (1 mSv = $10^{-3} \text{ Sv} = 10^3 \text{ m}^3 \text{ s}^{-1}$). (a) WMT during the period of the polar low from 3 to 6 February 2020, (b) total WMT during the simulation period 20 January to 31 March 2020 (72 days), and (c) the relative contribution (%) of the polar low on the total WMT. The blue contour shows the 15% sea ice concentration averaged over 3 to 6 February 2020 in a) and over 20 January 2020 to 31 March 2020 in b) and c). (d) Time series of integrated WMT in the Iceland Sea (black box in a-c). The grey shading marks the period of the polar low passage (3 to 6 February 2020). The horizontal line marks the temporal mean over the simulation (about 4.8 Sv).



Figure 6. ICON2.5 snapshots of (a-c) sea ice concentration and (d-f) total turbulent heat flux (THF) at 18 UTC on 3 February 2020, and at 18 UTC on 6 February 2020, respectively. Positive values mean a heat loss from the ocean. Overlaid is the mean-sea level pressure (every 4 hPa). The black box marks the domain of the Sirius Water Polynya over which quantities were averaged to construct time series (Fig. 7).

The formation of DSOW is strongly depending $(r_s = 0.85, p < 0.01, n = 72)$ on 304 whether there is a CAO with a strong positive temperature gradient of the SST and the 305 2 m air temperature ($\Delta T = SST - T_{2m}$) and a wind blowing from the sea ice (Fig. A2). 306 The correlation with both the latent $(r_s = 0.87, p < 0.01, n = 72)$ and sensible heat 307 flux is high $(r_s = 0.90, p < 0.01, n = 72)$, but with wind speed alone rather weak $(r_s = 0.90, p < 0.01, n = 72)$ 308 0.13, p = 0.03, n = 72). The latter can be explained by the fact that a strong wind 309 speed alone is not sufficient for WMT. The wind must come from the ice to lead to a si-310 multaneously strong temperature contrast between the sea surface and the atmospheric 311 boundary layer. The correlation coefficients were computed based on Spearman's ρ and 312 the p values were computed based on a two-sided t test. 313

This result shows that PLs contribute to the formation of dense water exceeding the overflow water delimiter (27.8 kg m^{-3}) along the sea ice edge in the Iceland and Greenland Seas, renewing the climate-relevant DSOW.

317 318

3.3 Sirius Water Polynya - opening and heat fluxes during the polar low passage

The Sirius Water Polynya (SWP) is one of the most prominent polynyas of Northeast Greenland and located roughly between Shannon Ø and Pendulum Øer between 75° and 74° N (Pedersen et al., 2010). The polynya forms as an intermittent flaw polynya in the transition zone of the fast ice and the pack ice.

Figure 6 shows the sea ice concentration and THF along the northeast coast of Green-323 land during the passage of the PL. At 0 UTC on 3 February 2020 (Fig. 6a), only weak 324 winds blow from the northeast in the area of the SWP, a remnant of a previous weaker 325 polar low that moved over the sea ice along northeast Greenland, where it also produced 326 sea ice leads and opened the SWP (visible in Fig 6a), resulting in a THF of about 200 327 to $300 \,\mathrm{Wm^{-2}}$ (Fig. 6d). East of Scoresby Sund, the wind direction is from the east dur-328 ing PL formation at the ice edge in Denmark Strait, which pushes the pack ice together, 329 closing the leads but opening the Scoresby Sund Polynya along the Blosseville Coast (Fig. 6a,d). 330

At 18 UTC on 3 February 2020, the PL reaches mature state and moves northeast-331 wards along the sea ice edge. On its backside, the wind turns to the northeast (Fig. 6b) 332 and reaches values of more than $30 \,\mathrm{m\,s^{-1}}$ in the area of the SWP (Fig. 2d). When the 333 wind shifts to northerly directions and intensifies, the SWP opens (Fig. 6b), resulting 334 in a strong heat loss from the ocean of more than $400 \,\mathrm{W m^{-2}}$ (Fig. 6e). The location of 335 the SWP is realistically simulated compared to a case study based on satellite data from 336 Pedersen et al. (2010). Although the Scoresby Sund Polynya is still open, there are al-337 most no THF because of the calm wind conditions. The northerly winds continue for the 338 next three days until the PL reaches the Barents Sea. During this time, the SWP remains 339 open and increases in size until it reaches its greatest extent on 6 February 2020 (Fig. 6c). 340 Since the wind speed is very low on that day, the heat fluxes reach only values of about 341 $200 \,\mathrm{W m^{-2}}$. The persistent strong northerly winds have broken up the pack ice, and sea 342 ice leads have formed (Fig. 6c), releasing heat with THF values of about 50 to $100 \,\mathrm{W \, m^{-2}}$. 343

344 345

3.4 Time series of the Sirius Water Polynya and its control by polar lows in winter 2020

To quantify how polar lows affect the SWP over the entire simulation, we spatially averaged several quantities over the domain marked as a black box in Figure 6. Figure 7 shows the time series of daily means from 20 January to 31 March 2020. There is a clear connection of low ice concentration and large polynya area (Fig. 7a). We have marked all periods in which the SWP opened with Roman numbers (I to VII). The maximum polynya area is considerably larger in ICON2.5 with about $8 \cdot 10^3$ km² compared to about $1.4 \cdot 10^3$ km² reported by Pedersen et al. (2010) for February to May 2008. The larger



Figure 7. Time series of daily means of the entire ICON2.5 simulation period (20 January to 31 March 2020) of (a) sea ice concentration and polynya area (sum of open water area), (b) 10 m wind speed (30-minute values of the case study in orange) and direction, and (c) net heat flux and new ice formation. The Roman numbers (I-VII) and grey shading mark seven opening events of the Sirius Water Polynya in the ICON2.5 simulation.



Figure 8. ICON2.5 snapshots of the 10 m wind field (color shaded) and mean-sea level pressure (contours; every 4 hPa) during opening events of the Sirius Water Polynya. The Roman numbers mark the event in the time series from Fig. 7a. Event number III has been left out because the polynya opening is rather weak compared to the other events.

³⁵³ polynya area may be due to several reasons, for instance Pedersen et al. (2010) used a
threshold of 60% sea ice concentration to define the polynya, or different environmental conditions prevailed in the winter of 2008 and 2020 determining sea ice conditions,
or tuning of the sea ice rheology in our simulation.

At the beginning of each of these periods, the averaged daily wind speed shows a 357 peak of about $20 \,\mathrm{m\,s^{-1}}$ with a northerly to northeasterly direction (Fig. 7b) and a sub-358 sequent weakening. The polynya area and 10 m wind speed show the strongest correla-359 tion when the wind speed leads one day (lag1-correlation: $r_s = 0.42, p < 0.01, n =$ 360 72). The correlation coefficient was computed based on Spearman's ρ and the p value 361 was computed based a two-sided t test. This delayed response arises from the inertia of 362 sea ice, but it is fast enough for the ice to respond to short-lived PLs. The wind peaks 363 are even more visible in the 30-minute data (orange line in Fig. 7b). Each polynya open-364 ing is associated with a THF peak that leads to new ice formation (Fig. 7c), while ice 365 formation outside of opening events is significantly reduced. 366

Each of these polynya opening events is associated with northerly winds of a polar low east of northeast Greenland (Fig. 8). All these PLs produce wind speeds above gale force in the area of the SWP. These results confirm that PLs are the primary cause of SWP opening and subsequent heat loss from the ocean, leading to new ice growth and associated brine rejection, resulting in the formation of brine-enriched shelf water over the Greenland continental shelf (not shown).

³⁷³ 4 Polar low in the Labrador Sea

In the second case study, we analyse a PL that forms over the Labrador Sea during a CAO from Baffin Island that considerably intensifies when it encounters a boundary layer front at the sea ice edge (section 4.1). The PL is the strongest event in the simulation, causing a considerably heat loss from the open ocean that directly cools the boundary current and results in a deepening of the mixed layer. Along the coast of Labrador coastal polynyas form where additional heat is lost (section 4.2).

4.1 Formation of a hurricane-like polar low

380

Initially, a weaker precursor PL formed at the sea ice edge during a CAO and a short-381 wave trough at height, reaching the mature stage at 0 UTC on 20 February 2020 (this 382 PL can be seen in Fig. 11a). This precursor PL intensified the CAO south of its core, 383 so that strong winds blow parallel to the sea ice edge along the Labrador coast. These 384 winds along the sea ice edge below a shortwave trough aloft destabilized the boundary 385 layer front from which a baroclinic cyclone formed. This destabilizing mechanism by winds 386 parallel to the sea ice edge is known to trigger polar lows (Heinemann, 1996; Drüe & Heine-387 mann, 2001). The baroclinic cyclone was then steered north toward the sea ice and by 388 reaching the sea ice edge at 12 UTC on 21 February 2020, it quickly intensified. The core 389 pressure drops to 944 hPa and the winds intensify to hurricane force $(34 \,\mathrm{m\,s^{-1}}; \mathrm{Fig.} 9a$ -390 b). Over the next 24 hours, the PL is steered to the south over the Labrador Sea before 391 crossing into the Irminger Sea south of Cape Farewell, where it merges with a lee vor-392 tex. 393

The baroclinic intensification is driven by the strong temperature gradients across 394 the boundary layer front along the sea ice that results in strong differential diabatic heat-395 ing. This strong temperature contrast can be seen from the surface and 2m tempera-396 ture fields (Fig. 9c-d). The warm core of the PL is clearly visible from the 2 m temper-397 ature field. In addition, warm signatures from sea ice leads can be seen in the Baffin Bay 398 and from coastal polynyas along the Labrador coast and around smaller island of Baf-399 fin Island, such as Resolution Island in front of the Meta Incognita Peninsula. This re-400 sults shows how resolving leads and polynyas imprints warm anomalies on the atmospheric 401



Figure 9. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing (a) scaled relative vorticity (ζ/f) , (b) 10 m wind speed (U10; color shaded), (c) surface temperature (Ts), and (d) 2 m temperature (T2m). Overlaid is the mean-sea level pressure (pmsl) as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta).



Figure 10. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing (a) sea ice concentration (SIC),(b) total turbulent heat flux (THF), (c) sensible heat flux (SHF), and (d) latent heat flux (LHF). Overlaid is the mean-sea level pressure (pmsl) as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta). Note the nonlinear colorbar in (b) to (d).

boundary layer over the sea ice, also by warm plumes that can extend several hundred
kilometers downstream of polynyas (e.g. Gutjahr et al., 2016). The warmer near-surface
temperatures could contribute to mediate the too cold atmospheric boundary layer over
wintertime sea ice shown by CMIP6 models (Davy & Outten, 2020).

406

4.2 Heat fluxes and mixed layer deepening

Figure 10a shows the sea ice concentration at 12 UTC on 21 February 2020, where 407 sea ice leads and polynyas can be clearly identified. The PL induces a strong CAO to 408 the south of its core. The wind speeds of hurricane force induce THF values greater than 409 $3000 \,\mathrm{W \, m^{-2}}$ over the open water at the sea ice margin (Fig. 10b) that directly cool the 410 boundary current. Large values of about $2000 \,\mathrm{W m^{-2}}$ are also simulated further south 411 over the Labrador Sea close to the sea ice. The sea ice breaks also south of the PL form-412 ing leads and polynyas where the ocean loses heat of about 200 to $1000 \,\mathrm{W m^{-2}}$. Further 413 north, THF values of $200 \,\mathrm{W m^{-2}}$ are simulated over sea ice leads and less compact pack 414 ice in the Baffin Bay in relation to strong northerly winds. 415

Splitting the THF into the sensible and latent heat flux (Fig. 10c-d) clearly shows
that the sensible heat flux is larger close to the sea ice edge and in leads and polynyas.
Although not the focus of this study, the strong heat fluxes near the PL core may cause
the warm core as explained by the WISHE (Wind-induced surface heat exchange) mechanism. This mechanism intensifies the PL in a positive feedback, as was shown by (Wu,
2021) for the Barents Sea.

The strong heat fluxes cause a buoyancy loss of the upper-ocean that leads to a deepening of the mixed layer. Figure 11a shows the mixed layer depth (MLD) during the precursor PL at 0 UTC on 20 February 2020. Values of up to 800 m are simulated along the concave sea ice edge that decrease away from the sea ice. Buoyant mesoscale eddies shedding from the relatively warm Irminger Current (so called Irminger Rings) west of Greenland inhibit deep mixed layers in the northern part of the Labrador Sea.

About one day later (Fig. 11b), during the mature phase of the studied PL at 18 UTC
on 21 February 2020, the MLD deepened by about 50 m over the open ocean (Fig. 11c).
Higher values are reached directly at the sea ice edge. Another day later, after the PL
has moved into the Irminger Sea, the MLD has deepened by about 100 m (Fig. 11d-e).

432 5 Summary and conclusions

For the first time, we present the simulation of polar lows (PLs) in a fully coupled global simulation (ICON-Sapphire) of kilometer-scale (2.5 km) in all of its components. The simulation resolves mesoscale cyclones, such as PLs in the polar region, and all relevant processes that are important for their formation, such as boundary layer fronts in the atmosphere, and for their effect on the ocean, such as mesoscale eddies or leads and polynyas in the sea ice.

Our results support that dense water forms in the Iceland and Greenland Seas near 439 the marginal ice zone during cold air outbreaks (CAOs) induced by polar lows, which 440 is in accordance to observations in the Iceland Sea (Våge et al., 2015; Renfrew et al., 2023) 441 and in the Greenland Sea (Svingen et al., 2023). We demonstrate in two case studies that 442 ICON2.5 is capable of simulating intense PLs over the Iceland, Greenland, and Labrador 443 Seas. These PLs lead to significant heat loss from the ocean, as observed in other stud-444 ies (e.g. Føre et al., 2012; Moreno-Ibáñez et al., 2021). The total turbulent heat flux (THF) 445 easily reaches values greater than $1500 \,\mathrm{W m^{-2}}$ at the sea ice margin, but the ocean also 446 loses heat in sea ice leads and polynyas where the THF reaches values greater than $400 \,\mathrm{W m^{-2}}$. 447 which we illustrate for the Sirius Water Polynya (SWP) in northeast Greenland. The 448 opening of the SWP is closely related to the presence of PLs east of Northeast Green-449



Figure 11. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing the mixed layer depth (MLD) on 20 February at (a) 0 UTC, (b) 18 UTC, and (c) the difference of (b) minus (a). The second row shows the MLD for (d) at 12 UTC on 22 February and (e) the difference (d) minus (a). Overlaid is the mean-sea level pressure as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta).

land, which induce strong northerly winds west of their centers, leading to divergent wind
forcing of sea ice and the opening of the wind-driven SWP. During the opening events
of the SWP, new ice forms, contributing to brine-enriched shelf water on the East Greenland shelf.

The most intense PL of hurricane force $(34 \,\mathrm{m \, s^{-1}})$ was simulated over the Labrador 454 Sea, where the enormous heat fluxes (THF of more than $3000 \,\mathrm{W \, m^{-2}}$) occur. This strong 455 buoyancy forcing leads to a mixing layer deepening of about 100 m within two days (or 456 $50 \,\mathrm{m\,d^{-1}}$), which is in the order of direct measurements with Langrangian floats (Steffen 457 & D'Asaro, 2002) and larger than the $38 \,\mathrm{m \, d^{-1}}$ observed with moorings in the Green-458 land Sea during strong CAOs (Svingen et al., 2023). The sensible heat flux was larger 459 than the latent heat flux along the sea ice edge and within leads and coastal polynyas 460 along the coasts of Labrador and Baffin Island. In addition, resolving leads and polynyas 461 results in warm near-surface temperature anomalies that could influence the atmospheric 462 boundary layer over the sea ice. 463

These results demonstrate the importance of resolving mesoscale polar lows in global 464 climate models in order to simulate the strong ocean heat loss in the polar regions, thereby 465 confirming the results of Condron and Renfrew (2013) but now based on a fully coupled 466 global model. In addition, we show how polar lows modulate the sea ice cover, forming 467 leads and polynyas. This heat loss is directly relevant to the formation of dense water, 468 such as DSOW, along the sea ice margin or the direct cooling of the boundary current 469 in the Labrador Sea. In addition, heat loss from polynyas produces new ice, resulting 470 in brine-enriched shelf water. Capturing PLs and their effects on the ocean and sea ice 471 requires kilometer-scale resolution in all components, namely the atmosphere, ocean, and 472 sea ice. If mesoscale polar lows and kinematic features in the sea ice are not resolved in 473 climate models, heat loss and dense water formation in (sub)polar regions will be un-474 derestimated. 475

476 Appendix A Water mass transformation in the Iceland Sea

In the Iceland Sea, dense water $(\geq 27.8 \text{ kg m}^{-3})$ contributing to the Denmark Strait 477 Overflow Water (DSOW) forms near the sea ice edge. An analysis of WMT for two den-478 sity classes $(27.85 \pm 0.05 \text{ kg m}^{-3} \text{ and } 27.95 \pm 0.05 \text{ kg m}^{-3})$ shows that during the stud-479 ied PL, dense water of the first class forms, but not of the second class. Whereas around 480 the 15. February 2020, also water of density $27.90 \,\mathrm{kg \, m^{-3}}$) to $28.0 \pm 0.05 \,\mathrm{kg \, m^{-3}}$) forms. 481 This denser water results from a persistent heat loss that is caused by a complex inter-482 action of polar mesoscale cyclones that sustain advection of cold polar air from over the 483 sea ice over the Iceland Sea. 484

The WMT in the Iceland Sea is mainly depending on a strong temperature gradient of the sea surface temperature (SST) and the temperature in the atmospheric boundary layer, with a strong wind speed directed off the sea ice in a cold air outbreak (Fig. A2).

488 Code and data availability

The ICON2.5 simulation was performed by Hohenegger et al. (2023) and the source 489 code can be retrieved from (Hohenegger, 2022). The ICON model is available to indi-490 viduals under licenses (https://mpimet.mpg.de/en/science/modeling-with-icon/ 491 code-availability) [last accessed April 12 2023] and can be obtained following this 492 instruction https://code.mpimet.mpg.de/projects/iconpublic/wiki/Instructions 493 _to_obtain_the_ICON_model_code_with_a_personal_non-commercial_research_license [last accessed April 12 2023]. By downloading the ICON source code, the user accepts the licence agreement. For OSI SAF version 3 (OSI-450a) we acknowledge the EUMET-496 SAT Ocean and Sea Ice Satellite Application Facility. Global sea ice concentration [in-497 terim] climate data record 1978-2020 [2021-2022]. Norwegian and Danish Meteorolog-498



Figure A1. ICON2.5 6-hourly time series averaged over the Iceland Sea (black box in Fig. 5) from 20 January to 31 March 2020 showing water mass transformation (WMT) of the density class (a) $27.85 \pm 0.05 \text{ kg m}^{-3}$ and (b) $27.95 \pm 0.05 \text{ kg m}^{-3}$. The grey horizontal line marks the temporal mean WMT over the entire simulation period (20 January to 31 March 2020) and the black vertical line marks the 3 February when the cold air outbreak from the studied PL was strongest over the Iceland Sea.



Figure A2. ICON2.5 6-hourly time series averaged over the Iceland Sea (black box in Fig. 5) from 20 January to 31 March 2020 showing water mass transformation (WMT) and (a) 10 m wind speed, (b) wind direction at 10 m height, and (c) the gradient of the sea surface temperature (SST) and the 2 m temperature (T_{2m}) .

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Polar lows and their effects on sea ice and the upper ocean in the Iceland, Greenland and Labrador Seas

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Key Points:

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7	•	First explicit simulation of polar lows in a globally coupled climate simulation with
8		kilometer-scale (2.5 km) resolution in all components
9	•	Polar lows lead to considerable heat loss from the ocean near the sea ice edge and
10		from leads and polynyas in the sea ice cover
11	•	Polar lows are important for water mass transformation in the western Iceland and
12		Greenland Seas and within polynyas

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Abstract 13

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Based on two case studies, we show for the first time that explicitly resolving polar lows 14

in a global climate model (ICON-Sapphire) with a high resolution of 2.5 km in all com-15

ponents (atmosphere, ocean, sea ice and land) leads to strong heat loss from the ocean 16 near the sea ice edge and from leads and polynyas in the ice cover. Heat losses during 17

marine cold air outbreaks triggered by polar lows lead to the formation of dense water 18

in the Iceland and Greenland Seas that replenishes the climatically important Denmark 19

Strait Overflow Water (DSOW). Further heat losses and the rejection of brine during 20

ice formation in polynyas, such as the Sirius Water Polynya in northeast Greenland, con-21

tribute to the formation of dense water over the Greenland shelf. In the Labrador Sea, 22

polar lows intensify cold air outbreaks from the sea ice and quickly deepen the ocean mixed 23

layer by 100 m within two days. If mesoscale polar lows and kinematic features in the 24

sea ice are not resolved in global climate models, heat loss and dense water formation 25 in (sub-)polar regions will be underestimated. 26

Plain Language Summary

We show for the first time that resolving polar lows (strong strongs over polar oceans) 28 in a global climate model called ICON-Sapphire, which has a high resolution of 2.5 km 29 in all of its components (atmosphere, ocean, sea ice and land), leads to strong heat loss 30 from the ocean near the sea ice edge and from leads and polynyas, which are open wa-31 32 ter areas in an otherwise closed ice cover. Heat loss and salt rejection during ice formation may contribute to dense water formation along the sea ice margin and in polynyas 33 above the shelf. If these polar lows and open water areas in the sea ice cover are not re-34 solved in global climate models, heat loss and dense water formation in (sub)polar re-35 gions will be underestimated. 36

1 Introduction 37

Polar lows (PLs) are the most intense cyclones of the polar mesoscale cyclone fam-38 ily, with subsynoptic scales of less than 1000 km (Orlanski, 1975) and near-surface wind 39 speeds of more than $15 \,\mathrm{m\,s^{-1}}$ that can reach hurricane force ($\geq 33 \,\mathrm{m\,s^{-1}}$), forming over 40 high-latitude maritime environments poleward of the polar front (Heinemann & Claud, 41 1997). Although short-lived weather phenomena, they pose a hazard to shipping, air traf-42 fic, and offshore installations due to high wind speed, icing, high waves, poor visibility, 43 and heavy snowfall. The effects of PLs on local weather have been studied since the 1980s 44 using uncoupled regional atmospheric models. However, their effects on climate and the 45 ocean are less well understood (Moreno-Ibáñez et al., 2021). In a first step, we aim to 46 study the effects of PLs on sea ice and the upper ocean in a global coupled kilometer-47 scale $(2.5 \,\mathrm{km})$ climate model, analyzing two cases of polar lows, one in the Iceland and 48 Greenland Seas and the other in the Labrador Sea. In particular, we focus on the effects 49 of PLs on air-sea fluxes near the sea ice margin and from polynyas and leads, as well as 50 on water mass transformation and mixed layer depth. 51

PLs form over the open ocean along the sea ice edge or boundary layer fronts (Rasmussen 52 & Turner, 2003), which are narrow areas of strong temperature gradients or shear and 53 convergence lines. They often develop in association with marine cold air outbreaks (CAOs, 54 Papritz & Spengler, 2017), in which cold and dry polar air is advected over the relatively 55 warm ocean, causing large heat fluxes from the ocean to the atmosphere near the sea ice 56 edge. When a PLs forms near the sea ice edge, it can itself trigger a CAO, which am-57 plifies heat loss from the ocean. About 60 to 80% of the wintertime heat loss of the sub-58 polar North Atlantic is caused by intermittent CAOs (Smedsrud et al., 2022), about two-59 thirds of which are accompanied by polar mesoscale cyclogenesis (Terpstra et al., 2021). 60

The direct effect of CAOs on the ocean mixed layer and dense water formation have 61 been recently observed in the Iceland Sea (Harden et al., 2015; Renfrew et al., 2023) and 62 in the Greenland Sea (Svingen et al., 2023). The more frequent and more intense the CAOs 63 are during a winter, the deeper the mixed layer becomes. During CAOs in the Iceland Sea, surface heat fluxes of more than $200 \,\mathrm{W m^{-2}}$ were observed from buoys that typi-65 cally occur every 1-2 weeks in winter, lasting for 2.5 days on average (Harden et al., 2015). 66 The Iceland and Greenland Seas are both important areas for the formation of dense wa-67 ter (Våge et al., 2022; Brakstad et al., 2023) contributing to the Denmark Strait Over-68 flow Water (DSOW) with a delimiting density of $27.8 \,\mathrm{kg \, m^{-3}}$ (Dickson & Brown, 1994), 69 which leaves the Nordic Seas and becomes part of the deep return branch of the Atlantic 70 Meridional Overturning Circulation (AMOC, Buckley & Marshall, 2016; Renfrew et al., 71 2019). From recent observations, it appears that dense water formation east of Green-72 land is of particular importance to the strength and variability of the AMOC (Lozier et 73 al., 2019), particularly in the Nordic Seas (Chafik & Rossby, 2019). 74

However, PLs have been studied almost exclusively with regional atmospheric mod-75 els (Jung et al., 2016), with recent representations also in global atmosphere models (Bresson 76 et al., 2022). To our knowledge, only two studies have been conducted with coupled mod-77 els. A three-day long simulation with a regional model for the Barents Sea with a res-78 olution of 5 km (Wu, 2021) and one with a global model Hallerstig et al. (2021), with vary-79 ing resolution in the atmosphere (18 to $5 \,\mathrm{km}$) and a 0.25° ocean. A high horizontal res-80 olution of the atmospheric model leads to a better representation of wind speed (Kolstad, 81 2015; Mc Innes et al., 2011), surface heat fluxes, and atmospheric water cycle (Spensberger 82 & Spengler, 2021) during CAOs, but also of mesoscale wind systems around Greenland 83 (Gutjahr & Heinemann, 2018), such as tip jets (Doyle & Shapiro, 1999; Pickart et al., 2003), katabatic storms, and PLs (Klein & Heinemann, 2002; Kristjánsson et al., 2011; 85 Gutjahr et al., 2022). It has also been recognized that a coupling to a dynamical sea ice 86 and ocean model is necessary to improve the simulation of PLs (Jung et al., 2016). A 87 kilometer-scale resolution ($\leq 5 \,\mathrm{km}$) in the ocean model improves the representation of 88 small-scale processes, such as ocean eddies, or leads and polynyas in the sea ice (Wang 89 et al., 2016). Polynyas are recurrent areas of open water in an otherwise closed sea ice 90 cover that tend to occur in the same location (Morales Maqueda et al., 2004), whereas 91 leads are transient kinematic features that can occur everywhere in the ice. 92

In addition to formation of dense water in the open ocean, it also forms on Arc-93 tic continental shelves within coastal polynyas where heat is lost and compensated for 94 by the formation of sea ice, releasing brine into the ocean beneath the ice (Cornish et 95 al., 2022). These brine-enriched shelf waters descend down the slopes into deeper lay-96 ers. If the resolution of the ocean model is too coarse, polynyas are not be represented. 97 leading to biases in the properties of the deep water in the Arctic Mediterranean (Heuzé 98 et al., 2023). The fracturing of sea ice has been observed during the passage of synopticqq scale cyclones, increasing the air-sea fluxes, but also enhancing lateral melting (Graham 100 et al., 2019). However, whether PLs affect the sea ice and polynyas due to their much 101 shorter timescale is less clear. 102

The question, then, is how the ocean and sea ice respond to resolving PLs in a fully 103 coupled climate model of kilometer-scale. Global climate models have reached the kilo-104 meter scale (Hohenegger et al., 2023) and are capable of resolving all necessary processes, 105 including mesoscale wind systems and PLs, boundary layer fronts, and deep convection 106 in the atmosphere, mesoscale eddies in the ocean, and leads and polynyas in sea ice. In 107 the ocean, unresolved (sub)mesoscale processes are thought to be important for the large-108 scale response of the climate system (Hewitt et al., 2022) and the role of small-scale ocean 109 processes on large-scale climate needs to be investigated. In this study, we make a first 110 step in this direction by explicitly resolving PLs, ocean eddies, polynyas and leads in a 111 globally coupled simulation of kilometer-scale. We investigate the effects of PLs on the 112 ocean and sea ice using the globally coupled ICON (Icosahedral Nonhydrostatic)-Sapphire 113



Figure 1. Global sea surface temperature and sea ice concentration simulated by the coupled ICON2.5 (2.5 km horizontal resolution) for 3 February 2020 at 0 UTC. Overlaid is daily mean 15% ice concentration (cyan) from EUMETSAT OSI SAF v3.0 (OSI-450a, Lavergne et al., 2019) for the same day with a resolution of 25 km. (NASA's true color blue marble image from Terra at 0.1° over land (https://neo.gsfc.nasa.gov/view.php?datasetId=BlueMarbleNG-TB). The black boxes mark the two case study areas for the Iceland/Greenland and Labrador Seas.

- model at a horizontal resolution of 2.5 km in the atmosphere, ocean, sea ice and land.
 Because the simulation is relatively short (72 days), we focus on two case studies of PLs,
 one over the Iceland and Greenland Seas and one over the Labrador Sea, in which we
 demonstrate the effect of PLs on the upper ocean and sea ice. The case studies discussed
 do not have real-time counterparts because the coupled model ran freely after its initialization on 20 January 2020. Therefore, all time and date information in the following
 refers to the relative time in the simulation.
- The remainder of the manuscript is organized as follows. In section 2, the ICON-Sapphire model and its configuration is described. In section 3 and section 4, we present the results for the case studies in the Iceland and Greenland Seas and the Labrador Sea, respectively. In section 5 we summarize the results and draw conclusions.

Parameter	ICON2.5
horizontal resolution	r2b10 (2.5 km)
# vertical levels (atm/oce)	90/112
Δ z-levels (oce)	$6 \text{ to } 532 \mathrm{m}$
$\Delta t (atm/oce)$	$20\mathrm{s}/80\mathrm{s}$
coupling frequency	$12 \min$
simulation period	2020-01-20 to 2020-03-31 $(72 d)$
output volume	$\sim 340\mathrm{TB}~(135\mathrm{TB/month})$
output frequency	2d-atm. (30 min), 3d-atm. (1 d),
	2d-oce $(1 h, 3 h)$, 3d-oce $<200 m (3 h)$, 3d-oce $(1 d)$

 Table 1. Overview of the globally coupled ICON-Sapphire 2.5 km simulation.

¹²⁵ 2 ICON-Sapphire model configuration

We use a globally coupled simulation (ICON2.5) created with ICON-Sapphire (G_AO_2.5km 126 in Hohenegger et al., 2023). ICON-Sapphire is a storm- and eddy-resolving version of 127 ICON-ESM (Jungclaus et al., 2022) under the nextGEMS project (https://nextgems 128 -h2020.eu/), which is a successor to DYAMOND Winter (Stevens et al., 2019). The ob-129 jective of ICON-Sapphire is to use as few parameterizations as possible, retaining only 130 those necessary to represent physical processes that cannot be represented at kilometer 131 scales. ICON2.5 was run at a horizontal resolution of 2.5 km (Fig. 1 and Tab. 1) in both 132 the atmosphere and land (ICON-A, Giorgetta et al., 2018)) and ocean/sea ice compo-133 nents (ICON-O Korn, 2017; Korn et al., 2022) for three months (72 days), beginning on 134 20 January 2020 and ending on 31 March 2020. This high global resolution resolves PLs 135 in the Arctic Mediterranean, such as the Iceland, Greenland and Labrador Seas, kine-136 matic features in sea ice, and a large part of the mesoscale ocean eddies in the Nordic 137 Seas. We briefly describe the main features of this configuration, a more complete overview 138 can be found in Hohenegger et al. (2023). 139

140

2.1 Atmosphere and land

The atmosphere was initialized from the European Centre for Medium-Range Weather 141 Forecasts (ECMWF) operational analysis for 20 January 2020. ICON-A uses 90 verti-142 cal levels, with the top height at 75 km and layer thicknesses ranging from 25 to 400 m. 143 In ICON-A only a minimum set of parameterizations is used, namely for radiation, mi-144 crophysics, and turbulence. In ICON-A, radiation is parameterized by the Radiative Trans-145 fer for Energetics RRTM for General circulation model applications Parallel (RTE-RRTMGP) 146 scheme (Pincus et al., 2019). Microphysics are parameterized with a one-moment scheme 147 (Baldauf et al., 2011), which predicts the specific mass of water vapour, cloud water, rain, 148 cloud ice, snow and graupel. Although all hydrometeors are advected by the dynamics, 149 only cloud water and ice are mixed by the turbulence scheme and are optically active. 150 No parameterization is used for subgrid-scale clouds, so grid boxes are either binary cov-151 ered by clouds or cloud-free. Turbulence is parameterized with the Smagorinsky scheme 152 (Smagorinsky, 1963) with modifications by Lilly (1962). Surface fluxes are computed ac-153 cording to Louis (1979). Land processes are simulated by the JSBACH land surface model 154 (Reick et al., 2021). 155

¹⁵⁶ 2.2 Ocean and sea ice

The ocean was spun up from a complex simulation (see Hohenegger et al. (2023) for details) forced with climatological, NCEP, and ERA5 reanalyses using the Polar Sci-



Figure 2. ICON2.5 snapshot (30 min mean) of (a,c) atmospheric relative vorticity (ζ) at 10 m height scaled by planetary vorticity (f) and (b,d) 10 m wind speed for 2020-02-03 0 UTC and 2020-02-03 18 UTC. Overlaid in all figures is the mean sea-level pressure (pmsl every 4 hPa; solid dark grey contours) and additionally in (c,d) the 2 m temperature in white (dashed for negative, solid for positive).

ence Center Hydrographic Climatology (PHC) version 3.0 observational data set (Steele 159 et al., 2001) as initial conditions. ICON-O uses 112 vertical z-levels with a free ocean 160 surface. The thickness of the ocean layers range from 6 to 532 m. Similar to the atmo-161 sphere, only a minimal set of parameterizations is used in ICON-O. Velocity dissipation 162 (or friction) is parameterized by a "harmonic" Laplace operator. Turbulent vertical mix-163 ing is parameterized based on the turbulent kinetic energy (TKE) equation (Gaspar et 164 al., 1990), in which a mixing length approach for the vertical mixing coefficient for ve-165 locity and oceanic tracers is used (Blanke & Delecluse, 1993). 166

In the current ICON-O version, sea ice thermodynamics are described by a singlecategory, zero-layer formulation (Semtner, 1976). Sea ice dynamics is based on the dynamics component of the Finite-Element Sea Ice Model (FESIM) (Danilov et al., 2015), see Korn et al. (2022). The sea ice model solves the momentum equation for sea ice with an elastic-viscoplastic (EVP) rheology (Hunke & Dukowicz, 1997).

Sea ice growth was not stored as an output variable, so we calculated potential ice production in polynyas from model output (Gutjahr et al., 2016; Zhou et al., 2023):

$$\rho_i L_i \frac{\partial h}{\partial t} = F_c - F_o,\tag{1}$$

with the constant sea ice density $\rho_i = 916.7 \text{ kg m}^{-3}$, $L_i = 0.3337 \cdot 10^6 \text{ J kg}^{-1}$ the latent heat of fusion for ice, and F_o the ocean heat flux (positive ablates the ice). The conductive heat flux through the ice (F_c) is assumed to be balanced by the net surface heat flux Q:

$$F_c = F_{sw} + F_{lw} + F_{sh} + F_{lh} = Q,$$
(2)

with F_{sw} and F_{lw} the net shortwave and long wave radiation fluxes, and F_{sh} and F_{lh} the turbulent sensible and latent heat fluxes.

Ice growth $\frac{\partial h}{\partial t}$ (in m s⁻¹) is computed per grid cell as

$$\frac{\partial h}{\partial t} = \frac{Q - F_o}{\rho_i L_i}.\tag{3}$$

¹⁷⁴ New ice growths if the ocean is losing heat $(Q-F_o > 0)$. This approach assumes that ¹⁷⁵ the seawater is at the freezing temperature and that newly formed ice is immediately trans-¹⁷⁶ ported away, leaving the polynya open.

We then compute the daily ice volume growth within a polynya (all open water), as follows (Cheng et al., 2017; Zhou et al., 2023):

$$V = tA(1 - SIC)\frac{\partial h}{\partial t},\tag{4}$$

with t=86400 s (1 day) and A the area of the grid cell, SIC the sea ice concentration and hence A(1-SIC) the area of open water within a grid cell. The total daily ice production (in m³) is than summed up within the black box shown in Fig. 6.

180

2.3 Data output frequency and preprocessing

The 2d surface fields are available as 30-minute averages for the atmosphere and as 1-hour means for the ocean. 3d atmospheric fields are available as daily means and for the ocean the total depth levels are available as daily means and the upper 200 m as 3-hourly means. We have interpolated all ICON2.5 fields onto a regular 2.5 km grid by a nearest-neighbour method.

¹⁸⁶ 3 Polar low in the Iceland and Greenland Seas

The first case study describes the formation of a PL at the sea ice edge in the Iceland Sea. The polar low developed from a mesoscale lee cyclone from the Irminger Sea,



Figure 3. Evolution of the polar low from 2020-02-03 to 2020-02-06 in ICON2.5: (a,c,e) Sea ice concentration (color shaded) and (b,d,f) total turbulent heat fluxes (latent+sensible, colour shaded). The grey contours in all figures is the mean-sea level pressure (pmsl, every 4 hPa). Positive values means a heat flux from the ocean into the atmosphere.

which acted as a precursor (not shown). The PL migrates along the sea ice edge before 189 crossing the Greenland and Norwegian Seas and reaching the Barents Sea three days later 190 (section 3.1). During its passage, strong northerly winds cause a CAO from the sea ice 191 of the EGC, resulting in a strong heat loss from the Iceland and Greenland Seas, form-192 ing sufficiently dense water to contribute to the DSOW (section 3.2). Over the north-193 east Greenland shelf, the strong northerly winds open leads in the sea ice and polynyas 194 along the coast, such as the Sirius Water Polynya (SWP) (section 3.3). Compared to OSI 195 SAF v3 (Lavergne et al., 2019), the sea ice concentration in ICON2.5 reaches too far east 196 in the Iceland and Greenland Seas (see Fig-1), which will have an effect on the location 197 of dense water formation, as we will explain below. 198

199

3.1 Polar low formation

On 2 February 2020 a mesoscale lee cyclone formed over the Irminger Sea and crossed Iceland. Descending southerly winds from Iceland and their diabatic warming and vorticity stretching led to an increase in positive (cyclonic) relative vorticity north of Iceland. Furthermore, warm air advection northeast of Iceland contributed to additional cyclonic vorticity generation. Due to these processes, the boundary layer front at the sea ice edge north of Iceland became unstable (visible as a strong shear line with positive vorticity of $\zeta/f > 3.0$ in Fig. 2a).

At the same time, an upper-level shortwave trough with a length scale of about L =400 km was present over the Iceland Sea and associated with a positive vorticity anomaly (PVA). Weak stratification below 500 hPa with a mean Brunt-Väisälä frequency of about $N = 8 \cdot 10^{-3} \text{ s}^{-1}$ at the sea ice edge and a planetary vorticity at 66.9° N of $f = 1.34 \text{ s}^{-1}$ results in a Rossby penetration depth of about H = fL/N = 6.7 km. Therefore, the cyclonic circulation associated with the upper-level PVA can easily reach the sea surface and amplify the lower-level PVA at the sea ice edge (Rasmussen & Turner, 2003).

As a result, the cyclone deepens rapidly, and the core pressure drops accordingly 214 to about 960 hPa at 0 UTC on 3 February 2020 (Fig. 2a,b). 18 hours later, the core pres-215 sure drops further to 942 hPa (Fig. 2c,d) as the upper-level PVA and polar low move north-216 eastward along the sea ice edge. The PL has sharply defined fronts (Fig. 2c) and its size 217 is of meso- α scale (Orlanski, 1975) but it resembles cases described by Rasmussen and 218 Turner (2003). The 10 m wind speed reaches hurricane force $(U_{max} = 34 \,\mathrm{m\,s^{-1}})$ over 219 the sea ice at 18 UTC on 3 February 2020 (Fig. 2d) and values of more than $28 \,\mathrm{m \, s^{-1}}$ 220 over the Iceland and Greenland Seas. The strong off-ice wind advects cold and dry po-221 lar air over the relatively warm Iceland and Greenland Seas in a CAO. 222

223 224

3.2 Heat loss from the ocean and Denmark Strait Overflow Water formation in response to a polar low

Figure 3 shows the evolution of the PL from 3 to 6 February 2020. After its formation at the sea ice edge, the low travels along the ice edge before it crosses the open ocean south of Svalbard into the Barents Sea. The strong northerly winds over the sea ice of the EGC cause the ice to break forming leads, which is especially visible on 6 February 2020 (Fig. 3e). Near the northeast coast of Greenland also polynyas open up, such as the Scoresby Sund and the Sirius Water polynyas (see section 3.3), or the Storfjorden Polynya in southern Svalbard.

The strong winds of the PL and the CAO lead to strong turbulent heat fluxes near the ice edge in the Iceland Sea, but also over the Greenland Sea as the PL moves northward along the ice edge. During its mature state at 18 UTC on 3 February 2020, the total turbulent (latent + sensible) heat flux (THF) reaches values of more than 1500 W m⁻² over the Iceland Sea (Fig. 3d). Over the Scoresby and Sirius Water polynyas the THF is about 400 W m⁻². Strong wind speeds lead further to a THF of more than 1000 W m⁻²



Figure 4. Potential density (σ_{θ}) at the ocean surface on 2020-02-03 at 18 UTC in ICON2.5. Overlaid as contours is mean-sea level pressure (light grey, every 4 hPa), the 15% sea ice concentration (cyan), the outcropping 27.8 kg m⁻³ (solid white) and 27.9 kg m⁻³ (dashed white) isopycnals, and the mixed layer depth exceeding 400 m (orange).

over Fram Strait and the Storfjorden Polynya, which is the primary source for brine-enriched
shelf waters(e.g. Skogseth et al., 2004, 2008). When the PL reaches the Barents Sea, it
causes THF values of more than 1500 W m⁻² due to a CAO from the sea ice over the
relatively warm ocean surface of the Barents Sea.

Over the Iceland and Greenland Seas, the strong heat fluxes pose a strong buoy-242 ancy loss of the upper ocean and hence a potential source for dense water formation. Fig-243 ure 4 shows the potential density (σ_{θ}) at the ocean surface at 18 UTC on 3 February 2020. 244 Directly along the sea ice in the Iceland and Greenland Seas, dense water $(> 27.8 \text{ kg m}^{-3})$ 245 outcrops at the surface. A density of $27.8 \,\mathrm{kg}\,\mathrm{m}^{-3}$ is the delimiter for overflow water (Dickson 246 & Brown, 1994). Water denser than this threshold contributes to the DSOW, the dens-247 est water mass that is able to leave the Nordic Seas through Denmark Strait, where it 248 contributes to the Deep Western Boundary Current. North of Jan Mayen, the outcrop 249 of the 27.8 kg m⁻³ isopycnal is interrupted by buoyant eddies resulting from baroclinic 250 instabilities of the EGC (Foukal et al., 2020) that become part of the reflecting Jan Mayen 251 Current (Bourke et al., 1992). The eddies transport cold and fresh polar surface water 252 into the Greenland Sea Gyre, suppressing the formation of dense water. The cold SST 253 of these eddies can be seen from Fig. 1. The mixed layer reaches depths of more than 254 400 m in the Iceland Sea south of Jan Mayen and in Fram Strait. 255

To quantify the effect of the PL on the DSOW formation, we computed the water mass transformation (WMT), $F(\sigma_{\theta})$ in units of m³ s⁻¹, for the density class (or bin size) enclosed by the outcropping isopycnal of $\sigma_{\theta} = 27.85 \pm 0.05$ kg m⁻³, following the approach of Petit et al. (2020) and Speer and Tziperman (1992). We first compute the buoyancy flux (B) at the ocean surface from 6-hourly mean values, following Groeskamp et al. (2019) (B > 0 means a buoyancy loss of the sea surface water):

$$B = \overline{w'b'} = -\frac{\alpha}{c_p}Q_0 + \beta \frac{S}{1-S}(E-P), \tag{5}$$

with w' and b' fluctuations of the vertical velocity and buoyancy, $c_p = 4192.664 \,\mathrm{J}\,\mathrm{K}^{-1}\,\mathrm{kg}^{-1}$ the specific heat capacity of sea water, Q_0 the net heat flux (in W m⁻²) at the ocean surface (positive into the ocean), α (in K⁻¹) and β (in psu⁻¹) the thermal expansion and haline contraction coefficients, S the salinity (in psu), P the precipitation (rain+snow+runoff) and E the evaporation (both in m s⁻¹ \cong kg m⁻² s⁻²). ICON-O uses the UNESCO equation of state (UNESCO, 1981) to compute α and β .

Then we calculate $F(\sigma_{\theta})$ by integrating the buoyancy flux over the area A of the outcropping density class $(\sigma_{\theta} + \Delta \sigma_{\theta}/2)$ with $\Delta \sigma_{\theta} = 0.1$:

$$F(\sigma_{\theta}) = \frac{1}{\Delta \sigma_{\theta}} \iint B \Pi(\sigma_{\theta}) \, dA, \tag{6}$$

where

$$\Pi(\sigma_{\theta}) = \begin{cases} 1, & \text{for } |\sigma_{\theta} - \sigma'_{\theta}| \le \frac{\Delta \sigma_{\theta}}{2} \\ 0, & \text{otherwise} \end{cases}$$
(7)

is a filter that ensures that only the area A enclosed by a density class is integrated. We follow the convention that when $F(\sigma_{\theta}) > 0$, water is transformed towards a higher density.

Figure 5a shows the WMT to the density class of $\sigma_{\theta} = 27.85 \pm 0.05 \,\mathrm{kg \, m^{-3}}$, which 271 corresponds to DSOW, during the PL passage (3 to 6 February 2020). There is in par-272 ticular DSOW forming in the Iceland Sea south of Jan Mayen, with local peak values 273 of more than 8 mSy. The WMT is notably affected by the presence of mesoscale eddies 274 in the ocean (as discussed for Fig. 4), which deforms the boundaries of the WMT area 275 into elongated filaments. Over the entire simulation period of 72 days, the total WMT 276 shows values of up to 80 mSv in a narrow band along the ice edge, extending from the 277 Iceland Sea to Fram Strait. The relative WMT contribution from the PL (3 to 6 Febru-278 ary 2020) onto the total WMT ranges from about 10 to 30% (Fig. 5c), with highest val-279 ues near the ice edge in the Iceland Sea and close to Jan Mayen. 280

Occasionally, buoyant eddies shedding from the shelf break EGC beneath the sea 281 ice (Fig. 4) prevent dense water formation directly at the sea ice edge in our simulation, 282 so that it is displaced further away from the sea ice in the Iceland and Greenland Seas. 283 However, the sea ice in the Iceland Sea in our ICON2.5 simulation extends too far east 284 compared to present-day conditions (see Fig. 1). Therefore, the WMT in our simulation 285 erroneously occurs too far in the central Iceland Sea and not in its northwestern part (Våge 286 et al., 2018; Spall et al., 2021; Våge et al., 2022) as observed in association with a re-287 treating sea ice edge toward Greenland (Moore et al., 2022). Furthermore, we note that 288 our simulation period is rather short and hence longer simulations of a similar resolu-289 tion are required to quantify the effect of PLs on the climate scale. 290

A time series of the integrated WMT over the Iceland Sea (Figure 5d; averaged over 291 the black box in Figure 5a-c) shows peak values of about 17 Sv, with one of the peaks 292 coinciding with the studied PL from 3 to 6 February 2020. The time series also shows 293 that there are episodes when DSOW formation is large, interspersed with intermittent 294 periods of low or no formation. The largest formation rates in the simulation occur about 295 a week after the studied PL, where there was an episode with high WMT for the den-296 sity class 27.85 ± 0.05 kg m⁻³, but even dense water (27.95 ± 0.05 kg m⁻³) formed in 297 the Iceland Sea (Fig. A1). This strong WMT event is caused by a complex sequence of 298 polar mesoscale cyclones in the period from 6 to 15 February that advect cold and dry 299 polar air masses over the Iceland Sea in CAOs, which lead to persistent heat loss from 300 the Iceland Sea. In contrast, the PL on 3 to 6 February advected polar air in a short-301 lived event over the Iceland Sea after which the wind direction turned to south and in-302 terrupted the CAO. 303



Figure 5. Water mass transformation (WMT), $F(\sigma_{\theta})$, of the density class $\sigma_{\theta} = 27.85 \pm 0.05 \text{ kg m}^{-3}$, which is the threshold density of the DSOW (1 mSv = $10^{-3} \text{ Sv} = 10^3 \text{ m}^3 \text{ s}^{-1}$). (a) WMT during the period of the polar low from 3 to 6 February 2020, (b) total WMT during the simulation period 20 January to 31 March 2020 (72 days), and (c) the relative contribution (%) of the polar low on the total WMT. The blue contour shows the 15% sea ice concentration averaged over 3 to 6 February 2020 in a) and over 20 January 2020 to 31 March 2020 in b) and c). (d) Time series of integrated WMT in the Iceland Sea (black box in a-c). The grey shading marks the period of the polar low passage (3 to 6 February 2020). The horizontal line marks the temporal mean over the simulation (about 4.8 Sv).



Figure 6. ICON2.5 snapshots of (a-c) sea ice concentration and (d-f) total turbulent heat flux (THF) at 18 UTC on 3 February 2020, and at 18 UTC on 6 February 2020, respectively. Positive values mean a heat loss from the ocean. Overlaid is the mean-sea level pressure (every 4 hPa). The black box marks the domain of the Sirius Water Polynya over which quantities were averaged to construct time series (Fig. 7).

The formation of DSOW is strongly depending $(r_s = 0.85, p < 0.01, n = 72)$ on 304 whether there is a CAO with a strong positive temperature gradient of the SST and the 305 2 m air temperature ($\Delta T = SST - T_{2m}$) and a wind blowing from the sea ice (Fig. A2). 306 The correlation with both the latent $(r_s = 0.87, p < 0.01, n = 72)$ and sensible heat 307 flux is high $(r_s = 0.90, p < 0.01, n = 72)$, but with wind speed alone rather weak $(r_s = 0.90, p < 0.01, n = 72)$ 308 0.13, p = 0.03, n = 72). The latter can be explained by the fact that a strong wind 309 speed alone is not sufficient for WMT. The wind must come from the ice to lead to a si-310 multaneously strong temperature contrast between the sea surface and the atmospheric 311 boundary layer. The correlation coefficients were computed based on Spearman's ρ and 312 the p values were computed based on a two-sided t test. 313

This result shows that PLs contribute to the formation of dense water exceeding the overflow water delimiter (27.8 kg m^{-3}) along the sea ice edge in the Iceland and Greenland Seas, renewing the climate-relevant DSOW.

317 318

3.3 Sirius Water Polynya - opening and heat fluxes during the polar low passage

The Sirius Water Polynya (SWP) is one of the most prominent polynyas of Northeast Greenland and located roughly between Shannon Ø and Pendulum Øer between 75° and 74° N (Pedersen et al., 2010). The polynya forms as an intermittent flaw polynya in the transition zone of the fast ice and the pack ice.

Figure 6 shows the sea ice concentration and THF along the northeast coast of Green-323 land during the passage of the PL. At 0 UTC on 3 February 2020 (Fig. 6a), only weak 324 winds blow from the northeast in the area of the SWP, a remnant of a previous weaker 325 polar low that moved over the sea ice along northeast Greenland, where it also produced 326 sea ice leads and opened the SWP (visible in Fig 6a), resulting in a THF of about 200 327 to $300 \,\mathrm{Wm^{-2}}$ (Fig. 6d). East of Scoresby Sund, the wind direction is from the east dur-328 ing PL formation at the ice edge in Denmark Strait, which pushes the pack ice together, 329 closing the leads but opening the Scoresby Sund Polynya along the Blosseville Coast (Fig. 6a,d). 330

At 18 UTC on 3 February 2020, the PL reaches mature state and moves northeast-331 wards along the sea ice edge. On its backside, the wind turns to the northeast (Fig. 6b) 332 and reaches values of more than $30 \,\mathrm{m\,s^{-1}}$ in the area of the SWP (Fig. 2d). When the 333 wind shifts to northerly directions and intensifies, the SWP opens (Fig. 6b), resulting 334 in a strong heat loss from the ocean of more than $400 \,\mathrm{W m^{-2}}$ (Fig. 6e). The location of 335 the SWP is realistically simulated compared to a case study based on satellite data from 336 Pedersen et al. (2010). Although the Scoresby Sund Polynya is still open, there are al-337 most no THF because of the calm wind conditions. The northerly winds continue for the 338 next three days until the PL reaches the Barents Sea. During this time, the SWP remains 339 open and increases in size until it reaches its greatest extent on 6 February 2020 (Fig. 6c). 340 Since the wind speed is very low on that day, the heat fluxes reach only values of about 341 $200 \,\mathrm{W m^{-2}}$. The persistent strong northerly winds have broken up the pack ice, and sea 342 ice leads have formed (Fig. 6c), releasing heat with THF values of about 50 to $100 \,\mathrm{W \, m^{-2}}$. 343

344 345

3.4 Time series of the Sirius Water Polynya and its control by polar lows in winter 2020

To quantify how polar lows affect the SWP over the entire simulation, we spatially averaged several quantities over the domain marked as a black box in Figure 6. Figure 7 shows the time series of daily means from 20 January to 31 March 2020. There is a clear connection of low ice concentration and large polynya area (Fig. 7a). We have marked all periods in which the SWP opened with Roman numbers (I to VII). The maximum polynya area is considerably larger in ICON2.5 with about $8 \cdot 10^3$ km² compared to about $1.4 \cdot 10^3$ km² reported by Pedersen et al. (2010) for February to May 2008. The larger



Figure 7. Time series of daily means of the entire ICON2.5 simulation period (20 January to 31 March 2020) of (a) sea ice concentration and polynya area (sum of open water area), (b) 10 m wind speed (30-minute values of the case study in orange) and direction, and (c) net heat flux and new ice formation. The Roman numbers (I-VII) and grey shading mark seven opening events of the Sirius Water Polynya in the ICON2.5 simulation.



Figure 8. ICON2.5 snapshots of the 10 m wind field (color shaded) and mean-sea level pressure (contours; every 4 hPa) during opening events of the Sirius Water Polynya. The Roman numbers mark the event in the time series from Fig. 7a. Event number III has been left out because the polynya opening is rather weak compared to the other events.

³⁵³ polynya area may be due to several reasons, for instance Pedersen et al. (2010) used a
threshold of 60% sea ice concentration to define the polynya, or different environmental conditions prevailed in the winter of 2008 and 2020 determining sea ice conditions,
or tuning of the sea ice rheology in our simulation.

At the beginning of each of these periods, the averaged daily wind speed shows a 357 peak of about $20 \,\mathrm{m\,s^{-1}}$ with a northerly to northeasterly direction (Fig. 7b) and a sub-358 sequent weakening. The polynya area and 10 m wind speed show the strongest correla-359 tion when the wind speed leads one day (lag1-correlation: $r_s = 0.42, p < 0.01, n =$ 360 72). The correlation coefficient was computed based on Spearman's ρ and the p value 361 was computed based a two-sided t test. This delayed response arises from the inertia of 362 sea ice, but it is fast enough for the ice to respond to short-lived PLs. The wind peaks 363 are even more visible in the 30-minute data (orange line in Fig. 7b). Each polynya open-364 ing is associated with a THF peak that leads to new ice formation (Fig. 7c), while ice 365 formation outside of opening events is significantly reduced. 366

Each of these polynya opening events is associated with northerly winds of a polar low east of northeast Greenland (Fig. 8). All these PLs produce wind speeds above gale force in the area of the SWP. These results confirm that PLs are the primary cause of SWP opening and subsequent heat loss from the ocean, leading to new ice growth and associated brine rejection, resulting in the formation of brine-enriched shelf water over the Greenland continental shelf (not shown).

³⁷³ 4 Polar low in the Labrador Sea

In the second case study, we analyse a PL that forms over the Labrador Sea during a CAO from Baffin Island that considerably intensifies when it encounters a boundary layer front at the sea ice edge (section 4.1). The PL is the strongest event in the simulation, causing a considerably heat loss from the open ocean that directly cools the boundary current and results in a deepening of the mixed layer. Along the coast of Labrador coastal polynyas form where additional heat is lost (section 4.2).

4.1 Formation of a hurricane-like polar low

380

Initially, a weaker precursor PL formed at the sea ice edge during a CAO and a short-381 wave trough at height, reaching the mature stage at 0 UTC on 20 February 2020 (this 382 PL can be seen in Fig. 11a). This precursor PL intensified the CAO south of its core, 383 so that strong winds blow parallel to the sea ice edge along the Labrador coast. These 384 winds along the sea ice edge below a shortwave trough aloft destabilized the boundary 385 layer front from which a baroclinic cyclone formed. This destabilizing mechanism by winds 386 parallel to the sea ice edge is known to trigger polar lows (Heinemann, 1996; Drüe & Heine-387 mann, 2001). The baroclinic cyclone was then steered north toward the sea ice and by 388 reaching the sea ice edge at 12 UTC on 21 February 2020, it quickly intensified. The core 389 pressure drops to 944 hPa and the winds intensify to hurricane force $(34 \,\mathrm{m\,s^{-1}}; \mathrm{Fig.} 9a$ -390 b). Over the next 24 hours, the PL is steered to the south over the Labrador Sea before 391 crossing into the Irminger Sea south of Cape Farewell, where it merges with a lee vor-392 tex. 393

The baroclinic intensification is driven by the strong temperature gradients across 394 the boundary layer front along the sea ice that results in strong differential diabatic heat-395 ing. This strong temperature contrast can be seen from the surface and 2m tempera-396 ture fields (Fig. 9c-d). The warm core of the PL is clearly visible from the 2 m temper-397 ature field. In addition, warm signatures from sea ice leads can be seen in the Baffin Bay 398 and from coastal polynyas along the Labrador coast and around smaller island of Baf-399 fin Island, such as Resolution Island in front of the Meta Incognita Peninsula. This re-400 sults shows how resolving leads and polynyas imprints warm anomalies on the atmospheric 401



Figure 9. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing (a) scaled relative vorticity (ζ/f) , (b) 10 m wind speed (U10; color shaded), (c) surface temperature (Ts), and (d) 2 m temperature (T2m). Overlaid is the mean-sea level pressure (pmsl) as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta).



Figure 10. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing (a) sea ice concentration (SIC),(b) total turbulent heat flux (THF), (c) sensible heat flux (SHF), and (d) latent heat flux (LHF). Overlaid is the mean-sea level pressure (pmsl) as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta). Note the nonlinear colorbar in (b) to (d).

boundary layer over the sea ice, also by warm plumes that can extend several hundred
kilometers downstream of polynyas (e.g. Gutjahr et al., 2016). The warmer near-surface
temperatures could contribute to mediate the too cold atmospheric boundary layer over
wintertime sea ice shown by CMIP6 models (Davy & Outten, 2020).

406

4.2 Heat fluxes and mixed layer deepening

Figure 10a shows the sea ice concentration at 12 UTC on 21 February 2020, where 407 sea ice leads and polynyas can be clearly identified. The PL induces a strong CAO to 408 the south of its core. The wind speeds of hurricane force induce THF values greater than 409 $3000 \,\mathrm{W \, m^{-2}}$ over the open water at the sea ice margin (Fig. 10b) that directly cool the 410 boundary current. Large values of about $2000 \,\mathrm{W m^{-2}}$ are also simulated further south 411 over the Labrador Sea close to the sea ice. The sea ice breaks also south of the PL form-412 ing leads and polynyas where the ocean loses heat of about 200 to $1000 \,\mathrm{W m^{-2}}$. Further 413 north, THF values of $200 \,\mathrm{W m^{-2}}$ are simulated over sea ice leads and less compact pack 414 ice in the Baffin Bay in relation to strong northerly winds. 415

Splitting the THF into the sensible and latent heat flux (Fig. 10c-d) clearly shows
that the sensible heat flux is larger close to the sea ice edge and in leads and polynyas.
Although not the focus of this study, the strong heat fluxes near the PL core may cause
the warm core as explained by the WISHE (Wind-induced surface heat exchange) mechanism. This mechanism intensifies the PL in a positive feedback, as was shown by (Wu,
2021) for the Barents Sea.

The strong heat fluxes cause a buoyancy loss of the upper-ocean that leads to a deepening of the mixed layer. Figure 11a shows the mixed layer depth (MLD) during the precursor PL at 0 UTC on 20 February 2020. Values of up to 800 m are simulated along the concave sea ice edge that decrease away from the sea ice. Buoyant mesoscale eddies shedding from the relatively warm Irminger Current (so called Irminger Rings) west of Greenland inhibit deep mixed layers in the northern part of the Labrador Sea.

About one day later (Fig. 11b), during the mature phase of the studied PL at 18 UTC
on 21 February 2020, the MLD deepened by about 50 m over the open ocean (Fig. 11c).
Higher values are reached directly at the sea ice edge. Another day later, after the PL
has moved into the Irminger Sea, the MLD has deepened by about 100 m (Fig. 11d-e).

432 5 Summary and conclusions

For the first time, we present the simulation of polar lows (PLs) in a fully coupled global simulation (ICON-Sapphire) of kilometer-scale (2.5 km) in all of its components. The simulation resolves mesoscale cyclones, such as PLs in the polar region, and all relevant processes that are important for their formation, such as boundary layer fronts in the atmosphere, and for their effect on the ocean, such as mesoscale eddies or leads and polynyas in the sea ice.

Our results support that dense water forms in the Iceland and Greenland Seas near 439 the marginal ice zone during cold air outbreaks (CAOs) induced by polar lows, which 440 is in accordance to observations in the Iceland Sea (Våge et al., 2015; Renfrew et al., 2023) 441 and in the Greenland Sea (Svingen et al., 2023). We demonstrate in two case studies that 442 ICON2.5 is capable of simulating intense PLs over the Iceland, Greenland, and Labrador 443 Seas. These PLs lead to significant heat loss from the ocean, as observed in other stud-444 ies (e.g. Føre et al., 2012; Moreno-Ibáñez et al., 2021). The total turbulent heat flux (THF) 445 easily reaches values greater than $1500 \,\mathrm{W m^{-2}}$ at the sea ice margin, but the ocean also 446 loses heat in sea ice leads and polynyas where the THF reaches values greater than $400 \,\mathrm{W m^{-2}}$. 447 which we illustrate for the Sirius Water Polynya (SWP) in northeast Greenland. The 448 opening of the SWP is closely related to the presence of PLs east of Northeast Green-449



Figure 11. ICON2.5 snapshots of the Labrador Sea and Baffin Bay at 12 UTC on 21 February 2020 showing the mixed layer depth (MLD) on 20 February at (a) 0 UTC, (b) 18 UTC, and (c) the difference of (b) minus (a). The second row shows the MLD for (d) at 12 UTC on 22 February and (e) the difference (d) minus (a). Overlaid is the mean-sea level pressure as grey contours (every 4 hPa) and the 15% sea ice concentration (magenta).

land, which induce strong northerly winds west of their centers, leading to divergent wind
forcing of sea ice and the opening of the wind-driven SWP. During the opening events
of the SWP, new ice forms, contributing to brine-enriched shelf water on the East Greenland shelf.

The most intense PL of hurricane force $(34 \,\mathrm{m \, s^{-1}})$ was simulated over the Labrador 454 Sea, where the enormous heat fluxes (THF of more than $3000 \,\mathrm{W \, m^{-2}}$) occur. This strong 455 buoyancy forcing leads to a mixing layer deepening of about 100 m within two days (or 456 $50 \,\mathrm{m\,d^{-1}}$), which is in the order of direct measurements with Langrangian floats (Steffen 457 & D'Asaro, 2002) and larger than the $38 \,\mathrm{m \, d^{-1}}$ observed with moorings in the Green-458 land Sea during strong CAOs (Svingen et al., 2023). The sensible heat flux was larger 459 than the latent heat flux along the sea ice edge and within leads and coastal polynyas 460 along the coasts of Labrador and Baffin Island. In addition, resolving leads and polynyas 461 results in warm near-surface temperature anomalies that could influence the atmospheric 462 boundary layer over the sea ice. 463

These results demonstrate the importance of resolving mesoscale polar lows in global 464 climate models in order to simulate the strong ocean heat loss in the polar regions, thereby 465 confirming the results of Condron and Renfrew (2013) but now based on a fully coupled 466 global model. In addition, we show how polar lows modulate the sea ice cover, forming 467 leads and polynyas. This heat loss is directly relevant to the formation of dense water, 468 such as DSOW, along the sea ice margin or the direct cooling of the boundary current 469 in the Labrador Sea. In addition, heat loss from polynyas produces new ice, resulting 470 in brine-enriched shelf water. Capturing PLs and their effects on the ocean and sea ice 471 requires kilometer-scale resolution in all components, namely the atmosphere, ocean, and 472 sea ice. If mesoscale polar lows and kinematic features in the sea ice are not resolved in 473 climate models, heat loss and dense water formation in (sub)polar regions will be un-474 derestimated. 475

476 Appendix A Water mass transformation in the Iceland Sea

In the Iceland Sea, dense water $(\geq 27.8 \text{ kg m}^{-3})$ contributing to the Denmark Strait 477 Overflow Water (DSOW) forms near the sea ice edge. An analysis of WMT for two den-478 sity classes $(27.85 \pm 0.05 \text{ kg m}^{-3} \text{ and } 27.95 \pm 0.05 \text{ kg m}^{-3})$ shows that during the stud-479 ied PL, dense water of the first class forms, but not of the second class. Whereas around 480 the 15. February 2020, also water of density $27.90 \,\mathrm{kg \, m^{-3}}$) to $28.0 \pm 0.05 \,\mathrm{kg \, m^{-3}}$) forms. 481 This denser water results from a persistent heat loss that is caused by a complex inter-482 action of polar mesoscale cyclones that sustain advection of cold polar air from over the 483 sea ice over the Iceland Sea. 484

The WMT in the Iceland Sea is mainly depending on a strong temperature gradient of the sea surface temperature (SST) and the temperature in the atmospheric boundary layer, with a strong wind speed directed off the sea ice in a cold air outbreak (Fig. A2).

488 Code and data availability

The ICON2.5 simulation was performed by Hohenegger et al. (2023) and the source 489 code can be retrieved from (Hohenegger, 2022). The ICON model is available to indi-490 viduals under licenses (https://mpimet.mpg.de/en/science/modeling-with-icon/ 491 code-availability) [last accessed April 12 2023] and can be obtained following this 492 instruction https://code.mpimet.mpg.de/projects/iconpublic/wiki/Instructions 493 _to_obtain_the_ICON_model_code_with_a_personal_non-commercial_research_license [last accessed April 12 2023]. By downloading the ICON source code, the user accepts the licence agreement. For OSI SAF version 3 (OSI-450a) we acknowledge the EUMET-496 SAT Ocean and Sea Ice Satellite Application Facility. Global sea ice concentration [in-497 terim] climate data record 1978-2020 [2021-2022]. Norwegian and Danish Meteorolog-498



Figure A1. ICON2.5 6-hourly time series averaged over the Iceland Sea (black box in Fig. 5) from 20 January to 31 March 2020 showing water mass transformation (WMT) of the density class (a) $27.85 \pm 0.05 \text{ kg m}^{-3}$ and (b) $27.95 \pm 0.05 \text{ kg m}^{-3}$. The grey horizontal line marks the temporal mean WMT over the entire simulation period (20 January to 31 March 2020) and the black vertical line marks the 3 February when the cold air outbreak from the studied PL was strongest over the Iceland Sea.



Figure A2. ICON2.5 6-hourly time series averaged over the Iceland Sea (black box in Fig. 5) from 20 January to 31 March 2020 showing water mass transformation (WMT) and (a) 10 m wind speed, (b) wind direction at 10 m height, and (c) the gradient of the sea surface temperature (SST) and the 2 m temperature (T_{2m}) .

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