



A suite of coupled ocean-sea ice simulations examining the effect of changes in sea-ice thickness distribution on ice-ocean interaction in the Arctic Ocean

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15 **Abstract**

16 A major shift in Arctic sea ice occurred in 2007, transitioning from thicker, deformed ice to thinner, more uniform ice
17 with reduced surface roughness. This abrupt change likely altered the dynamic and thermodynamic interactions between
18 sea ice and ocean, with potential implications for nutrient and biogeochemical cycles in both sea ice and the upper
19 ocean. In this study, we present a suite of regional coupled ocean-sea ice simulations designed to assess the potential
20 impact of the regime shift on sea ice-ocean interactions, with a regional focus on the Atlantic sector of the Arctic Ocean.
21 The different sea ice regimes are represented by changes in ice thickness distribution described by ice thickness classes
22 in the sea ice model, and the effects of the different regimes are simulated through variations in the drag coefficient
23 diagnosed from the ice thickness distribution. We emulate different sea ice regimes by prescribing sea ice properties at
24 the model's lateral boundaries. We describe the experiment setups and the use of observational data that supports a
25 comparison between pre and post regime shift sea ice conditions. Key differences in the simulated physical environment
26 are highlighted, with a focus on sea ice-ocean interactions and upper ocean stratification. The simulation framework and
27 the physical analyses presented here serve as a basis for ocean biogeochemical modelling studies that aim at
28 understanding ocean ecosystem responses to changing Arctic sea ice.

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38 1. Introduction

39 Sea ice regulates momentum, heat, and material exchanges between atmosphere and ocean in polar regions. It also 40 supports biological production in and under ice (e.g., Leu et al., 2015; Assmy et al. 2017). Large-scale sea ice 41 properties, namely sea ice concentration and thickness, govern the details of these processes (Weeks, 2010). Lower ice 42 concentration and thinner ice allow larger heat, gas and material exchanges, while higher ice concentration with thicker 43 ice suppresses such processes (Fanning and Torres, 1991; Loose et al., 2009). Surface topography of sea ice, such as 44 sails, keels, and melt ponds significantly modify momentum exchanges between atmosphere, ice and ocean (Cole et al., 45 2017; Brenner et al., 2021; Mchedlishvili et al., 2023), with significant consequences on the upper ocean processes 46 including biogeochemical cycles (Long et al. 2012).

47 Ice thickness distribution (ITD) is a critical parameter to describe contributions from different types of sea ice on those 48 processes (Tsamados et al., 2014; Martin et al., 2016; Sterlin et al., 2023). ITDs represent the amount of ice across 49 different thickness classes within a given area. They can be derived from direct measurements of surface topography of 50 ice with short temporal and/or small spatial intervals. This is achieved by e.g. ice thickness measurements using 51 altimeters or electro-magnetic sounding instruments (Haas et al., 2010; Farrel et al., 2011), or by upward-looking sonars 52 on bottom-anchored moorings (e.g. Melling et al., 1995; Hansen et al., 2014). Modern sea ice models incorporate ITD 53 in each grid cell, allowing for the calculation of the effects of varying ice thickness on both dynamic and 54 thermodynamic processes (Tsamados et al., 2014; Sterlin et al., 2023).

55 A major shift of ITD was observed in the Arctic Ocean in 2007 (Sumata et al., 2023). The shift was from thicker and 56 deformed ice to thinner and more uniform ice regime. The fraction of very thick ice (e.g., exceeding 5 m) observed in 57 Fram Strait was suddenly reduced by half, and has not recovered to date (Sumata, 2022; see also Fig. 1a). At the same 58 time, the modal ice thickness, representing the thickness of the most frequently observed ice, dropped by approximately 59 1 m (Fig. 2c, the peak location of blue versus orange). The fraction of ice in the mode also increased (Fig. 2c, the peak 60 height of blue versus orange), suggesting smoother ice. This is also suggested by Krumpen et al. (2015) based on 61 airborne observations, with fewer and smaller ridges and reduced atmosphere-ice drag. These observed changes indicate 62 that the ice floes after the shift are composed of a narrower range of thicknesses (less thickness variation and larger 63 areal extent of flat level ice) with smaller sails and shallower keels (see Fig. 1b, c).

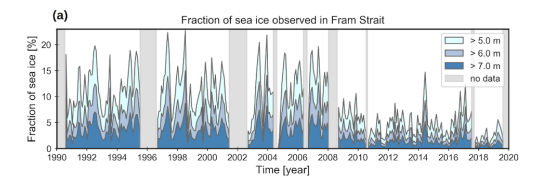
64 Such sudden, drastic changes in ITD could have significant impacts on ice – ocean interactions and upper ocean 65 processes. The thinner ice is mechanically weaker (Hibler, 1979; Feltham, 2008), allowing more frequent lead 66 formation (Rheinlænder et al., 2024) and larger heat exchange (Landrum and Holland, 2022), and is prone to melting in 67 summer. This may enhance the seasonal cycle of heat exchange between atmosphere and ocean through ice, and 68 freshwater exchange between ice and ocean by enhanced melt-freeze cycle. The less deformed level sea ice, with 69 smaller sails and shallower keels, has less dynamical interaction with the atmosphere and upper ocean (Cole et al., 70 2017; Brenner et al., 2021). Due to its smaller surface roughness, the ice after the regime shift is assumed to undergo a 71 smaller drag force both from atmosphere and ocean. This may affect sea ice motion, while reducing momentum input 72 from atmosphere to the ocean through ice, with possible consequences on upper ocean mixing and stratification.

73 These changes are arguably prominent in the Atlantic sector of the Arctic, where the Arctic wide altered sea ice is 74 advected from the central Arctic. A large fraction of sea ice in the central Arctic Ocean is initially formed in the 75 surrounding marginal seas, e.g., Laptev, East Siberian, and Chukchi seas, and advected toward the Atlantic sector of the 76 Arctic with time scales of 2 – 4 years (Sumata et al., 2023). Even sea ice formed in the Canada Basin is intermittently 77 advected toward the Atlantic sector by the Transpolar Drift Stream (Hansen et al., 2014, Sumata et al., 2023) at a longer





- 78 timescale. Thus, the Transpolar Drift integrates signals of changes occurring upstream in the Arctic and delivers them
- 79 towards the Atlantic sector of the Arctic (Hansen et al., 2014; Krumpen et al., 2019).

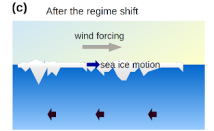


(b) Before the regime shift

wind forcing

sea ice motion

Thick and deformed ice regime



Thin and more uniform ice regime

81 Figure 1. (a) Fraction of thick sea ice observed in Fram Strait, and (b, c) schematic illustration of contrasting 82 different sea ice regimes. (b) depicts the regime before the shift, characterized by thick ice with a larger fraction 83 of heavily deformed ice. (c) shows the regime after the shift, characterized by thinner, less deformed ice with a 84 larger fraction of level ice. The time series in (a) is derived from sea ice draft data collected by upward-looking 85 sonars moored in the western side of Fram Strait from 1990 to 2019 (The Fram Strait Arctic Outflow 86 Observatory, see data availability).

87

88 Here we describe a suite of coupled ocean-sea ice simulations developed to investigate the possible consequences of the 89 sea ice regime shift (particularly changes in the ice thickness distribution, ITD) on ice – ocean interaction and upper 90 ocean processes. The simulations focus on the Atlantic sector of the central Arctic, specifically the downstream region 91 of the Transpolar Drift Stream. To isolate the effects of the targeted processes, we employ a twin experiment approach, 92 minimizing interference from other factors. The same experimental design is being applied to investigate the effects of 93 the sea ice regime shift on upper ocean biogeochemistry, coupled to the same ocean and sea ice models used in this 94 study. This work provides a detailed description of the physical component of the experiment and the resulting response 95 of the physical environment. The paper is structured as follows; section 2 provides a description of the model and the 96 experimental design, section 3 presents the results, and section 4 provides concluding remarks.





98 2. Experimental design

99 2.1 Coupled sea ice - ocean model

100 We apply a regional setup of a coupled sea ice – ocean model for the numerical simulations. The sea ice component is 101 the Los Alamos Sea Ice Model (CICE Ver. 5.1.2, Hunke et al. 2015) and the ocean component is the Regional Ocean 102 Modeling System (ROMS Ver. 3.7, Shchepetkin and McWilliams, 2005). They are coupled by the Model Coupling 103 Toolkit (MCT, Larson et al., 2005) in the METROMS framework (Debernard et al., 2021). This modeling configuration 104 has been applied to a variety of studies with different regional setups (e.g., Idžanović et a., 2023, Röhrs et al., 2023). 105 The current study employs a regional setup covering the Atlantic sector of the Arctic Ocean (Fig. 2a) with 4 km 106 horizontal resolution, 35 vertical ocean layers, and 7 ice plus 1 snow layers with 5 ice thickness classes. This specific 107 regional setup has been developed and maintained at the Norwegian Polar Institute (Duarte et al., 2022). 108 The sea ice model describes ITD by discretized ice thickness classes and calculates contributions from different ice 109 classes on dynamic and thermodynamic processes (Hunke et al., 2015). In each ice thickness class, the ice is further 110 divided into two sub-categories, flat level ice and deformed ridged ice. The former ice has less contribution to the drag 111 force at the interfaces while the latter has the larger and significant contribution as described below. Transfer of sea ice 112 volume between ice classes and categories are governed by thermodynamic (e.g., melting, freezing) and dynamic (e.g., 113 ridging) processes in the model. The model describes momentum transfer between atmosphere, sea ice and ocean by a

112 volume between ice classes and categories are governed by thermodynamic (e.g., melting, freezing) and dynamic (e.g., 113 ridging) processes in the model. The model describes momentum transfer between atmosphere, sea ice and ocean by a 114 quadratic bulk formula with a variable drag coefficient. The drag coefficient varies in space and time and takes into 115 account effects of time-evolving surface roughness of sea ice (form drag formulation, Tsamados et al., 2014). This

116 formulation comprises an important part of the current experiment design, as the variable drag coefficient is diagnosed

117 from the areal and volume fraction of ice in the ice thickness classes and categories, which represents the two different

118 ice regimes in the simulation.

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120 2.2 Variable drag coefficient

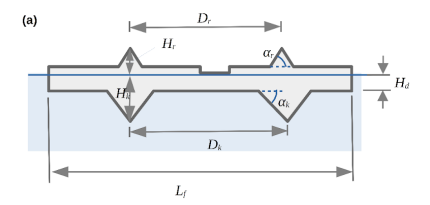
121 The form drag formulation computes the drag coefficient between sea ice and ocean as:

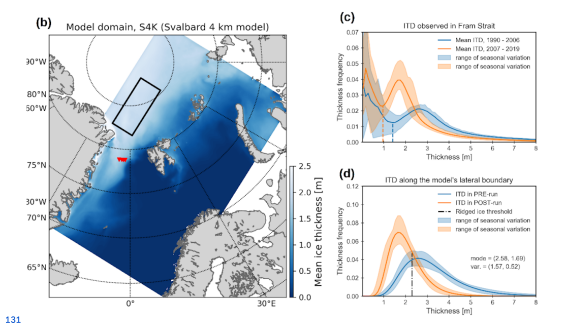
$$C_d = C_{keel} + C_{floe} + C_{skin}, \tag{1}$$

123 where C_{keel} , C_{floe} , and C_{skin} represent contributions from ice keels, floe edges, and skin drag, respectively. The drag 124 coefficient between ice and atmosphere also has the same formula, with an additional contribution from melt pond 125 edges. Although the form drag formulation is applied at both the ice-ocean and ice-atmosphere interfaces, we focus here 126 on the ice-ocean interface to avoid redundancy (the differences being the inclusion of melt pond edges and the use of 127 distinct parameter values). Following Tsamados et al. (2014), the contributions from ice keels, floe edges and skin drag 128 are formulated as a function of surface topography of sea ice (Fig. 2a). The essence of modeling the variable drag 129 coefficient is to relate prognostic variables in the model (e.g., volume fraction of ridged ice in a grid cell) to the drag 130 coefficient, with simplified assumptions on the mean shape of topographic features of ice (e.g., ridges and keels).









132 Figure 2. (a) Sketch of sea ice topography assumed in the form drag formulation (modified from Tsamados et al., 133 2014); (b) model domain; (c) mean sea ice thickness distribution observed in Fram Strait; and (d) those 134 prescribed at the lateral boundaries of the model domain. The data acquisition areas in Fram Strait are 135 indicated by red markers in panel (b). The solid black box in panel (b) denotes the focus area used in the 136 Transpolar Drift analysis in sect. 3.

138 The contribution from keels is given by a function of ice concentration, A, the mean keel depth, H_k , and the mean 139 distance between keels, D_k , as follows (see also Fig. 2a),

$$C_{keel} = \frac{1}{2}c_k A \frac{H_k}{D_k} S_k^2 P_k, \tag{2}$$

141 where c_k is the local resistance of a keel, S_k represents sheltering effect by a keel (given by a function of ridging 142 intensity, H_k/D_k), and P_k represents integrated effect of boundary layer on the keel drag (see Table 1 for details and a





143 summary of notation). The contribution from floe edges is similarly formulated as a function of ice concentration, A, ice 144 draft, H_d , and the mean floe length, L_b as

$$C_{floe} = \frac{1}{2} c_f A \frac{H_d}{L_s} S_f^2 P_d.$$
 (3)

146 where c_f is the local resistance at floe edges, S_f represents sheltering effect by floe edges (Lüpkes et al., 2012), and P_d 147 represents integrated effect of boundary layer on the floe edge drag. The contribution from the skin drag with a presence 148 of ice keels is given as follows,

$$C_{skin} = c_s \left(1 - m_w \frac{H_k}{D_k}\right), \tag{4}$$

150 where c_s is the local skin drag coefficient and m_w is the attenuation parameter for skin drag. The above equations, (2), 151 (3) and (4) relate drag coefficients to the topographic parameters of sea ice (e.g., H_k , D_k , L_f) in each grid cell. The 152 topographic parameters are diagnosed from the prognostic variables in the sea ice model: sea ice concentration, A, areal 153 fraction of ridged ice, a_{rdg} , and volume fraction of ridged ice, v_{rdg} ,

$$H_{k} = 2 \frac{v_{rdg}}{a_{rdg}} \psi_{s}, \tag{5}$$

$$D_k = 2H_k \frac{A}{a_{rdg}} \Psi_{\theta}, \tag{6}$$

156
$$L_{f} = L_{min} \left(\frac{A_{*}}{A_{*} - A} \right)^{\frac{1}{2}}, \tag{7}$$

157 where ψ_s and ψ_θ are fixed parameters describing the mean shape of the keels (Table 1), L_{min} is a prescribed minimum 158 floe length, and A_* is a number close to but slightly larger than 1 introduced to avoid singularity of L_f when $A \sim 1$. These 159 quantities are diagnosed in each grid cell after summing up areal and volume fraction of ridged ice in all ice thickness 160 classes. Therefore, temporal evolution of ITD including fraction of ridged ice changes the modeled drag coefficient by 161 changing topographic parameters of sea ice, H_k , D_k , H_d , and L_f . In the following subsection, we describe how we 162 prescribe the prognostic sea ice variables along the model's lateral boundary to set up the twin experiments.

103

164 Table 1. List of variables used in the form drag formulation.

4	4 Lable 1. List of variables used in the form drag formulation.				
	notation	description	Formula or values used in the model*		
	A	Sea ice concentration	Prognostic variable in the model		
	A_*	A number close to but slightly larger than 1 introduced to avoid singularity of L_f at $A \sim 1$.	$A = \frac{1}{1 - \left(\frac{l_{max}}{l_{max}}\right)^2}$ (Tsamados et al. 2014)		
	a_{rda}	Areal fraction of ridged ice in unit area	Prognostic variable in the model		
	C_d	Drag coefficient between ice and ocean	Eq. (1)		
	C_{floe}	Form drag from floe edges	Eq. (3)		
	C_{keel}	Form drag from ice keels	Eq. (2)		
	C_{skin}	Skin drag at ice – ocean interface	Eq. (4)		
	C_f	Local resistance coefficient at floe edges	$c_f = 0.2$ (Tsamados et al., 2014)		
	C_k	Local resistance coefficient of a keel	$c_k = 0.5$ (Schröder et al, 2019)		
	C_{S}	Local skin drag coefficient	$c_{\rm s} = 5.0 \times 10^{-4} ({\rm Schr\"{o}der} {\rm et} {\rm al}, 2019)$		
	D_k	Mean distance between keels	Eq. (6)		
	H_d	Mean ice draft	Prognostic variable in the model		
	-				





H_k	Mean keel depth	Eq. (5)
L_f	Mean floe length	Eq. (7)
L_{min}	Minimum length of ice floe	L_{min} = 8 [m] (Tsamados et al., 2014)
L_{max}	Maximum length of ice floe	$L_{max} = 300 \text{ [m]}$ (Tsamados et al., 2014)
m_w	Skin drag attenuation parameter	$m_{\rm w} = 10.0 \text{(Tsamados et al., 2014)}$
P_d	Boundary layer effect on a drag by floe edges	$P_d = \left[\frac{\ln\left(\frac{H_d}{z_{o_0}}\right)}{\ln\left(\frac{z_{o_f}}{z_{o_0}}\right)} \right]^2$
P_k	Boundary layer effect on a keel drag	$P_{k} = \left[\frac{\ln \left(\frac{D_{k}}{z_{w}} \right)}{\ln \left(\frac{z_{ref}}{z_{w}} \right)} \right]^{2}$
S_f	Sheltering function of floe edges, suggested by Lüpkes et al. (2012)	$S_f = \left[1 - exp\left(-s_f \frac{(1-A)}{2}\right)\right]^{\frac{1}{2}}$
S_k	Sheltering function of a keel	$S_{k} = \left[1 - exp\left(-s_{l} \frac{D_{k}}{H_{k}}\right)\right]^{\frac{1}{2}}$
S_f	Attenuation parameter of shielding effect by floe edges	$s_f = 22$ (Lüpkes et al., 2012)
S_{I}	Attenuation parameter of shielding effect by a keel	$s_l = 0.18$ (Tsamados et al., 2014)
v_{rda}	Volume fraction of ridged ice in unit area	Prognostic variable in the model
z_{0i}	Ice surface roughness	$z_{0i} = 1.0 \times 10^{-4} [\text{m}]$
z ₀₀	Ocean surface roughness	$z_{0o} = 3.27 \times 10^{-4} [\text{m}]$
z_{ref}	Reference depth for stability	$z_{ref} = 10 [m]$
ψ_{S}	A fixed topographic parameter describing the mean shape of the keels	See Tsamados et al. (2014) Eq. (24) or Brenner et al. (2021) Eq. (13a)
ψ_{θ}	A fixed topographic parameter describing the mean shape of the keels	See Tsamados et al. (2014) Eq. (25) or Brenner et al. (2021) Eq. (13b)

166 2.3 A suite of twin experiments

167 We set up a set of twin experiments with two distinctive sea ice regimes. One represents the thick and deformed ice 168 regime before 2007 (hereafter called PRE-run), while the other represents thin and more uniform ice regime after 2007 169 (hereafter POST-run). We define the two regimes through idealized ITDs (Fig. 2d), based on those observed in Fram 170 Strait (Sumata, 2022; see Fig. 2c). The ITDs are prescribed along the model's lateral boundary (Sumata et al., 2025). 171 Since the large fraction of sea ice in the model domain is advected from the central Arctic by Transpolar Drift, the 172 domain is filled with sea ice coming from the model's northern and eastern boundary with a time lag shorter than one 173 year. This setup enables us to prescribe sea ice conditions inside the model domain by those along the boundary, without 174 manipulating sea ice inside the domain.

176 2c) to lognormal distributions. The fraction of thin ice observed in Fram Strait was excluded by a cut off threshold at the
177 minimum frequency of the bi-modal thickness distributions (dashed lines in Fig. 2c). This approach removes the
178 fraction of new and young thin ice formed in the vicinity of Fram Strait and enables us to provide approximate ITDs for
179 the central Arctic (see, e.g., Rabenstein et al., 2010, von Albedyll et al., 2021). The fit is applied for monthly ITDs for
180 both PRE-run and POST-run. The fraction of ridged ice is defined by a fixed threshold of 2.3 m for-simplicity
181 (dot-dashed line in Fig. 2d). All the ice thinner than the threshold is categorized as level ice, while thicker ice is
182 categorized as ridged ice in both cases. The ITDs shown in Fig. 2d with the distinction between level and ridged ice are
183 remapped to the model's ice classes and given as the lateral boundary condition for each run.





184 We apply the same initial conditions, ocean boundary conditions and surface atmospheric forcing in both runs. Only the 185 lateral boundary condition for ITD differs between the two runs. The initial conditions for the ocean are given by the 186 Pan-Arctic 4 km model (A4 model, Hatterman et al., 2016), while the simulations start from no-ice condition. The latter 187 is to assure filling the model domain by sea ice, the ITDs of which are prescribed at the lateral boundaries. The lateral 188 boundaries of the model ocean are forced by the A4 model, while those of sea ice (other than the prescribed ITD) are 189 forced by the reanalysis field from TOPAZ4 data assimilation system (Sakov et al., 2012, Xie et al., 2017). The model is 190 driven by ERA5 atmospheric reanalysis field (Hersbach et al., 2020), from 2012 to 2015. The short simulation window 191 (4 years) is employed to preserve the similarity of the background ocean stratification of the twin experiments. The last 192 3 years (2013 – 2015) are used for the analyses.

193 An additional set of sensitivity experiments are also conducted to examine the interplay between dynamical ice-ocean 194 coupling and changes in buoyancy flux in the upper ocean. In these sensitivity experiments, we use the same ice 195 thickness distribution (ITD)—representing the condition after the regime shift (POST), but with different fractions of 196 ridged ice. These experiments are referred to as the POST.rdg and POST.lvl runs (see Table 2). The POST.rdg run 197 represents a ridged ice regime, using the ITD from POST with a threshold of 1.9 m to define ridged ice. This results in a 198 higher fraction of ridged ice compared to the POST run, while maintaining the same mean ice thickness. In contrast, the 199 POST.lvl run represents a level ice regime, applying the same ITD (POST) but using a threshold of 3.1 m. This setup 200 increases the fraction of level ice relative to the POST run though the mean ice thickness is unchanged.

201 All other model configurations, i.e., the initial ocean and ice conditions, lateral ocean boundary conditions, and surface 202 atmospheric forcing, are identical to those in the PRE and POST runs. This setup ensures that the surface buoyancy 203 forcing remains the same (as sea ice concentration and mean ice thickness are unchanged) while modifying the 204 dynamical coupling through different ice - ocean drag coefficients, and enables us to isolate the effect of changes in 205 dynamical coupling.

206

207 Table 2. List of the twin and sensitivity experiments

Experiment name	Description	
PRE	ITD and fraction of ridged ice representing period 1990 – 2006 (pre regime shift)	
POST	ITD and fraction of ridged ice representing period 2007 – 2019 (post regime shift)	
POST.lvl	ITD representing period $2007-2019$ (post regime shift), more level sea ice and less ridged ice	
POST.rdg	ITD representing period 2007 – 2019 (post regime shift), less level sea ice and more ridged ice	

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210 3. Physical environment simulated in the twin experiments

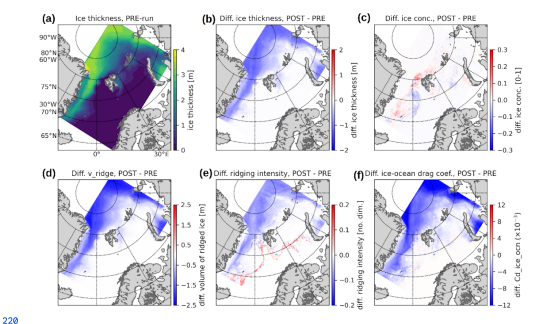
211 3.1 Changes in sea ice and momentum transfer

212 The twin experiments successfully reproduced two distinct sea ice regimes in the Atlantic sector of the Arctic. The 213 mean ice thickness in the perennial ice-covered area reduced by approximately 1 m in the POST-run (Fig. 3a, b), while 214 changes in ice concentration were limited in marginal ice zones (Fig. 3c, similar results in summer are omitted for 215 brevity). The volume of ridged ice (V_{rdg}) and ridging intensity (H_k/D_k) also decreased in POST-run (Fig. 3d, e), 216 consistent with the prescribed boundary conditions. The reduced ridging intensity lowered the effect of keel drag,





217 which, consequently, led to a smaller total drag coefficient (Fig. 3f). The effects of other drag terms were generally 218 small: contributions from floe edge were limited in summer to less than 30% at maximum, and the skin drag was more 219 than one order of magnitude smaller than other terms.



221 Figure 3. Spatial pattern of simulated sea ice properties and their difference between POST and PRE runs 222 (POST - PRE): (a) Mean ice thickness in PRE run. Differences of mean (b) ice thickness, (c) ice concentration, 223 (d) volume of ridged ice, (e) ridging intensity, and (f) total ice-ocean drag coefficient. All the panels show winter 224 months average (from January to March). Panel (d) shows volume per unit area in [m].

225

226 The reduction of both atmosphere-ice and ice-ocean drag coefficient decreased momentum exchange between 227 atmosphere, ice and ocean (Fig. 4a, d), leading to different effects on ice drift speed during winter and summer. In 228 winter, the reduced drag caused faster ice motion (Fig. 4b), whereas in summer, it resulted in slower ice motion (Fig. 229 4c). During winter, sea ice in the Atlantic sector is primarily driven by strong northerly winds, with ocean drag acting as 230 a retarding force that slows ice drift (Fig. 4d, Nov. - Apr.). In the POST-run, the reduction of ice – ocean drag weakened 231 this retarding force on the ice drift with the Transpolar Drift, allowing the ice to move faster. In summer, however, 232 significant wind forcing is absent (Fig. 4d, Jun. - Oct.), and the southward ice motion in this region is primarily driven 233 by ocean surface currents. The weaker drag in the POS-run reduced the driving force for this southward ice motion, 234 resulting in slower ice drift.

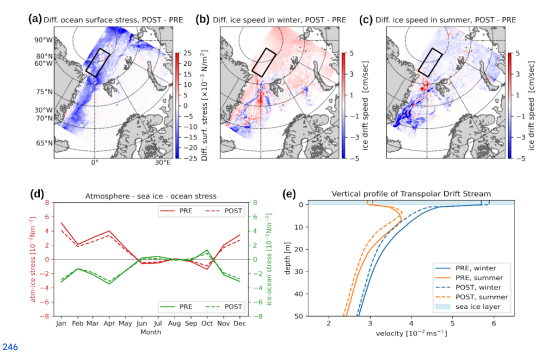
235 The smaller momentum exchange in the POST-run reduced the dynamical coupling between sea ice and ocean and 236 affected surface ocean currents. In winter (Fig. 4e, blue lines), ice moves faster than ocean surface currents and ocean 237 currents exhibit a logarithmic decline downward in both runs. The smaller drag in POST-run resulted in faster ice 238 motion and slower ocean current compared to PRE-run (Fig. 4e, blue dashed line versus blue solid line). In summer, 239 ocean surface currents are faster than ice drift in both runs (Fig. 4e, orange lines). It has a maximum in the surface layer





240 (< 10 m depth) and slows down upward, indicating that the ocean current drives ice. The weaker drag in POST-run 241 makes the difference between ice motion and surface ocean current large, enabling the ocean to develop shallower 242 velocity maximum. Additionally, the POST-run showed a more sharp logarithmic decline of the ocean currents with 243 depth both in summer and winter (Fig. 4e, dashed lines versus solid lines), indicating weaker downward momentum 244 transfer and a spin-down of the ocean circulation under ice.

245



247 Figure 4. Differences between PRE and POST runs of (a) ocean surface stress, (b) ice velocity in winter, (c) ice
248 velocity in summer, (d) atmosphere – ice – ocean stress, and (e) vertical velocity profile of the transpolar drift.
249 Panel (a) shows the difference in annual mean surface stress. In panels (b), (c) and (e), winter refers to the period
250 from January to March, summer refers to June to August. The solid-black rectangular box in panels (a) – (c)
251 represents the region of the transpolar drift analyzed in panels (d) and (e). Panel (d) represents the stress
252 component along the major axis of this box; positive values indicate a stress toward the Eastern coast of
253 Greenland. The values are averaged over the boxed area. Panel (e) shows the vertical profile of the transpolar
254 drift averaged over the boxed region. Positive values are defined as the same with panel (d). The light-blue
255 shading represents sea ice velocity.

256

257 3.2 Changes in upper ocean

258 The weaker dynamical coupling in the POST-run made the upper ocean less energetic. The less momentum transfer 259 between ice and ocean in POS-run resulted in reduction of both mean and eddy kinetic energy (hereafter MKE and





260 EKE) in the upper ocean, roughly in the depth range of the mixed layer (Fig. 5a, b). Here we divided the mean and eddy 261 fluctuations by a 30 days temporal filtering, i.e.,

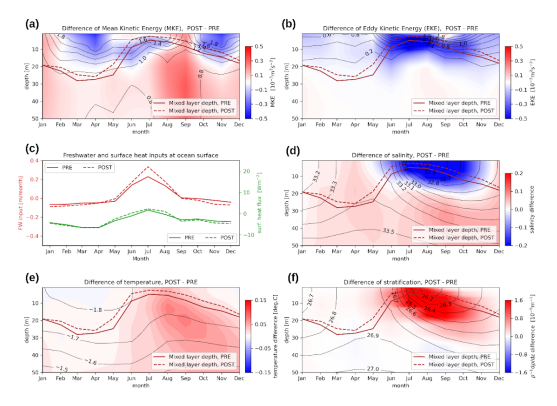
$$MKE = \frac{u^2 + v^2}{2}, \tag{8}$$

263 where \bar{u} and \bar{v} are the 30 days low-pass filtered u and v, while

$$EKE = \frac{(u^2 + v^2)}{2}, \tag{9}$$

265 where *u*' and *v*' are the 30 days high-pass filtered velocity. MKE in the shallow part of the ocean (< 20 m) exhibits a 266 strong seasonal cycle (shown by black thin contour in Fig. 5a); MKE is large in winter and small in summer. In 267 POST-run, the reduction of MKE was evident in winter, while a slight increase occurred in summer (color shade in 268 Fig.5a), indicating that the seasonal cycle of MKE became weaker in POST-run as a consequence of the weaker 269 dynamical coupling. In contrast to MKE, EKE is large in summer (black thin contours in Fig. 5b). In summer, ice is 270 thin, weakly connected laterally, and vulnerable to deformation. The fragile ice condition in summer gives rise to 271 spatially incoherent, nonuniform momentum exchange between ice and ocean. This developed mesoscale and 272 short-timescale fluctuations of ocean current just underneath the ice cover (see e.g., supplementary material Fig. S1). 273 Such fluctuations, represented by EKE, also reduced in POST-run (color shade in Fig. 5b) as a consequence of the 274 weaker dynamical coupling.

275



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277 Figure 5. Differences in ocean properties between PRE and POST runs within the transpolar drift region: (a)
278 Mean Kinetic Energy, (b) Eddy Kinetic Energy, (c) freshwater flux and surface heat flux, (d) salinity, (e)
279 temperature, and (f) stratification. All values are averaged over the boxed area shown in Fig. 3a–c. In panels (a),
280 (b), (d), and (e), black contours represent values from the PRE run, while colors indicate differences between the
281 two runs. In panel (f), contours depict density from the PRE run, and colors represent changes in stratification
282 between the two runs.

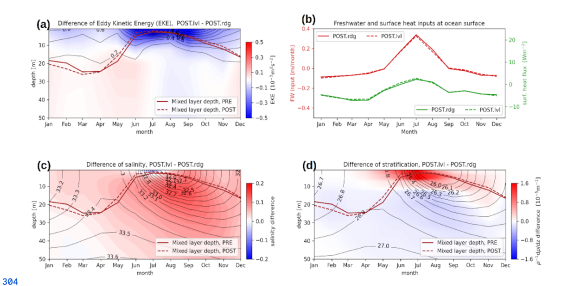
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284 The weaker MKE and EKE in POST-run, together with changes in surface buoyancy fluxes, made the upper ocean more 285 stratified and the mixed layer shallower. Due to the thinner modal ice thickness and weaker ice strength (suppl. Fig. S2), 286 sea ice in POST-run is more prone to melting and mechanical fracture in summer. This enhances the seasonal cycle of 287 heat and freshwater exchanges between ice and ocean (Fig. 5c). Though the changes in surface heat flux are small 288 (green lines in Fig. 5c), the freshwater flux exhibited distinct changes; enhanced meltwater input to the upper ocean in 289 summer and enhanced freshwater extraction due to freezing in winter (red lines in Fig. 5c). The increase of the 290 freshwater input in summer made the surface ocean less saline (blue shade in Fig. 5d), while the increase of freshwater 291 extraction in winter made the surface ocean slightly more saline (red shade in Fig. 5d). As a consequence, POST-run 292 exhibited an enhanced seasonal cycle of ocean surface salinity. Together with the suppressed mixing (suppl. Fig. S3) 293 associated with the smaller MKE and EKE (Fig. 5a, b), the changes in freshwater exchange made the surface ocean 294 more stratified and shoals the mixed layer in POST-run (magenta lines in Fig. 5d, e and f).

295 A set of sensitivity experiments underscores the significant role of the interplay between dynamical coupling and 296 buoyancy flux in capturing the integrated effect. In the sensitivity experiments (POST.lvl versus POST.rdg, see Table 2), 297 the same buoyancy flux was applied at the ocean surface while only the dynamical coupling was altered. The results 298 again demonstrated a reduction in EKE (Fig. 6a) and weaker surface mixing under weaker dynamical coupling. 299 However, due to negligible changes in freshwater flux (Fig. 6b), surface freshening was absent (Fig. 6c versus Fig. 5d) 300 and changes in mixed layer depth were not visible (Fig. 6a magenta lines). The weaker mixing led to increased 301 stratification near the ocean surface, particularly during summer (Fig. 6d), reflecting the absence of additional 302 freshwater forcing at the surface (Fig. 6b versus Fig. 5c). These findings emphasize the necessity of simultaneously 303 considering dynamic and thermodynamic changes in sea ice to fully understand their impact on the upper ocean.







305 Figure 6. Differences in ocean properties between POST.rdg and POST.lvl runs within the transpolar drift 306 region: (a) Eddy Kinetic Energy, (b) freshwater flux and surface heat flux, (c) salinity, (d) stratification. All 307 values are averaged over the boxed area shown in Fig. 2b. In panels (a), (c), and (d), black contours represent 308 values from the POST.rdg run, while colors indicate differences between the two runs. In panel (d), contours 309 depict density from the POST.rdg run, and colors represent changes in stratification between the two runs.

311 4. Concluding remarks

310

312 We set up a suite of coupled sea ice-ocean simulations to examine the possible impact of the sea ice regime shift 313 (Sumata et al., 2023), namely the effect of thinner and less deformed sea ice on the ice-ocean interactions in the Atlantic 314 sector of the Arctic. After 2007 the ice is characterized by two notable changes from earlier, namely lower mean ice 315 thickness with a higher fraction of ice in the modal category, and the reduction in surface roughness. These sea ice 316 features were prescribed by ice thickness distribution along the lateral boundaries of the model domain, and we emulate 317 the two distinctive sea ice regimes before and after the shift. Based on these experiments, we describe the apparent 318 responses, with a focus on sea ice-ocean interaction and upper ocean processes in the perennial ice-covered area.

319 Our experiments suggest that the thinner and smoother ice enhances freshwater exchange between ice and ocean, as it is 320 mechanically weaker and more sensitive to thermal forcing. This leads to increased ice melt during summer and more 321 ice formation in winter, amplifying the seasonal variability in surface salinity. This strengthens upper ocean 322 stratification during summer and reduces the mixed layer depth. The decrease in surface roughness, on the other hand, 323 lowers the drag both at the ice—ocean and ice-atmosphere interfaces, weakening the dynamical coupling between them. 324 In winter, this enables faster sea ice drift under the same wind forcing, whereas in summer, it decelerates ice motion 325 driven by ocean currents. The weakened dynamical coupling also decouples ocean surface currents from ice motion, 326 resulting in reduced kinetic energy in both mean and eddy currents especially in the mixed layer. Consequently, vertical 327 mixing is suppressed, momentum transfer to deeper layers is reduced, and the upper ocean becomes more stratified with 328 thinner and less deformed ice. This suggests that in the current thinner and smoother ice regime we have likely less





- 329 mixing and nutrient replenishment of the shallower and more stratified surface layer due to reduced ice-ocean
- 330 momentum transfer. Though the ultimate shift in primary productivity depends on a complex interplay of mixing,
- 331 stratification, and light availability, the suite of experiments provided here can also serve as a foundation for a better
- 332 understanding of physical-biogeochemical coupling in a changing climate.
- 333 Note that this study specifically addresses one aspect of the ongoing changes in sea ice-ocean processes in the Atlantic
- 334 sector of the Arctic, without attempting to encompass the full spectrum of influencing factors. It does not incorporate
- 335 changes in wind forcing (Ward and Tandon, 2023; Muilwijk et al., 2024), retreat of sea ice cover (Serreze et al., 2007;
- 336 Fox-Kemper et al., 2021), increased ocean heat content in adjacent marginal seas (Timmermans, 2015; Lind et al., 2018;
- 337 Muramatsu et al., 2025), and modifications in large-scale ocean circulation and stratification (Polyakov et al., 2017,
- 338 2020). Given the simultaneous occurrence and interaction of these factors, isolating a single process allows for a more
- 339 detailed examination of the dynamics within this complex system. Further investigations are necessary to examine
- 340 effects of other key factors and their interplay, in parallel to improvement of key processes of ice-ocean interactions,
- 341 such as parameterizations of ice topography and ice ocean coupling.

343 Code availability.

- 344 The software code used in this study for the Barents-2.5 km model may be found a
- 345 https://doi.org/10.5281/zenodo.5067164 (Debernard et al., 2021) and https://doi.org/10.5281/zenodo.5800110 (Duarte,
- 346 2021). The ocean modeling code is a ROMS branch. Code licensing may be found a
- 347 http://www.myroms.org/index.php?page=License_
- 348 ROMS (last access: 17 May 2022). The software code used in this study for the SA4 model may be found at
- 349 https://doi.org/10.5281/zenodo.5815093 (Duarte, 2022).

350

351 Data availability.

- 352 Model forcing, initial and boundary conditions for all experiments described herein are publicly available at
- 353 10.21334/npolar.2025.70c53c63 (Sumata et al., 2025). The sea ice draft frequency data collected from the Fram Strait
- 354 Arctic Outflow Observatory is available at https://doi.org/10.21334/npolar.2022.B94CB848 (Sumata, 2022).

355

356 Author contributions.

- 357 Conceptualization: HS, Methodology: HS, Numerical simulations: HS and PD, Data processing and analyses: HS,
- 358 Visualization: HS, Investigation: HS, PD and MAG, Writing-original draft: HS, Writing-review and editing: HS, PD
- 359 and MAG, Funding acquisition: MAG, Project lead: MAG.

360

361 Competing interests.

362 The corresponding author has declared that one of the authors has any competing interests.

363

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