

Correcting for artificial heat in coupled sea ice perturbation experiments

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Keywords

Sea ice, climate models, polar amplification

Abstract

A common approach to assessing how polar amplification affects lower latitude climate is to perform coupled ocean-atmosphere experiments in which sea ice is perturbed to a future state. Recent work with a simple 1-dimensional energy balance model (EBM) shows that sea ice perturbation experiments add an artificial heat flux to the climate system. We explore this effect in a broader range of models and suggest a technique to correct for the artificial heat post-hoc. Our technique successfully corrects for artificial heat in the EBM, and a possible generalization of this approach is developed to correct for artificial heat in an albedo modification experiment in a comprehensive earth system model. Generalizing this technique to sea ice perturbation methodologies that employ a “ghost flux” seen only by the sea ice model would require a better understanding of the effect of ghost fluxes on the surface energy budget. Applying the correction to the comprehensive albedo modification experiment, we find stronger artificial warming than in the EBM. Failing to account for the artificial heat also leads to overestimation of the climate response to sea ice loss, and can suggest false or artificially strong “tugs-of-war” between low latitude warming and sea ice loss over some fields, for example Arctic surface temperature and zonal wind.

22 1 Introduction

23 Arctic amplification and sea ice loss (SIL) are robustly observed features of recent climate change
24 (Stroeve et al., 2012; Sumata et al., 2023), and are expected to continue. In addition to local impacts,
25 Arctic amplification has consequences for lower latitude climate (Cohen et al., 2014; Screen et al.,
26 2018; Shaw & Smith, 2022). Coupled climate model simulations in which the interactive sea ice
27 model is constrained to a target state (e.g. corresponding to a given radiative forcing or a level
28 of global mean warming) in the absence of greenhouse gas (GHG) forcing have been central to
29 understanding the consequences of SIL and Arctic amplification (Deser et al., 2015; Sun et al.,
30 2020). Multiple approaches exist to constraining sea ice in a coupled model, including adding a
31 “ghost flux” seen only by the sea ice model in grid cells where sea ice melt is desired (Deser et al.,
32 2015), nudging the sea ice concentration to a target state at every timestep (Smith et al., 2017),
33 and reducing the albedo of sea ice to melt it (Blackport & Kushner, 2015). Alternatively, some
34 studies have used simulations in which GHG forcing is imposed while sea ice is constrained to an
35 unwarmed state (McCusker et al., 2017; Sun et al., 2018). We refer to all methods like these, which
36 constrain an interactive sea ice model to a state which is not in equilibrium with the climate, as *sea*
37 *ice perturbation methods*.

38 Other methods of diagnosing the effect of SIL do not add or remove artificial heat. For example,
39 both Shaw and Smith (2022) and Cvijanovic and Caldeira (2015) diagnose the role of SIL in slab
40 ocean models by comparing the response to GHG forcing in a model with an interactive sea ice
41 component to the response in the same model but with sea ice formation disabled altogether, though
42 this adds the complication of modifying the control climate. Dai et al. (2019) impose constant sea
43 ice in a GHG forcing simulation in a coupled model by passing the sea ice fraction from a control
44 simulation to the calculation of surface heat fluxes north of 30°N. Also worth mentioning is the
45 method of Hall (2004), which diagnoses only the effect of the surface albedo feedback (land and sea
46 ice) by fixing the surface albedo to a control climatology in a GHG forcing experiment.

47 England et al. (2022) criticize sea ice perturbation methods categorically, arguing that they all
48 induce artificial effects unrelated to SIL. To make this argument, the authors use a one-dimensional
49 energy balance model (EBM) with diffusive heat transport and a thermodynamic representation of

50 sea ice (Wagner & Eisenman, 2015). The EBM

$$\frac{\partial E}{\partial t} = aS - (A + BT) + D\nabla^2 T + F_b, \quad (1)$$

51 determines the evolution of upper ocean enthalpy E , which represents upper ocean heat content
 52 for temperatures above freezing and sea ice latent heat content for temperatures below freezing.
 53 In equation (1), $a(x, T)$ is the coalbedo (which depends on $x = \sin\theta$ where θ is latitude and
 54 temperature T), S is the incoming shortwave flux, $A + BT$ is the outgoing longwave flux, D is the
 55 diffusion coefficient for the diffusive parameterization of meridional heat transport by dynamics,
 56 and F_b is the constant heat flux from the deep ocean into the mixed layer. See section 2 for further
 57 details on the model.

58 In the annual mean (denoted $\bar{\cdot}$) equilibrium, equation (1) becomes

$$0 = \bar{aS} - (A + B\bar{T}) + D\nabla^2\bar{T} + F_b. \quad (2)$$

59 If a spatially and temporally constant forcing F_{ghg} representing an increase in atmospheric GHG
 60 concentration is applied, the response (represented by δ symbols) is determined by

$$B\delta\bar{T}_{ghg} - D\nabla^2\delta\bar{T}_{ghg} = \delta\bar{aS}_{ghg} + F_{ghg}, \quad (3)$$

61 where the “ ghg ” subscript indicates a response to F_{ghg} . The main argument of England et al. (2022)
 62 is that by equation (3), the true annual mean temperature response to a given amount of SIL in
 63 this EBM is the response required to balance the increase in absorbed shortwave due to the sea ice
 64 albedo feedback, given by $B\delta\bar{T} - D\nabla^2\delta\bar{T} = \delta\bar{aS}$. They then implement three sea ice perturbation
 65 methods in the EBM, and show that the warming in those simulations exceeds the true warming.

66 Insight into the England et al. (2022) argument can be gained by taking the global mean (denoted
 67 $\langle \cdot \rangle$) of (3), and using $\delta\langle\bar{aS}\rangle \approx (\partial\langle\bar{aS}\rangle/\partial\langle\bar{T}\rangle)\delta\langle\bar{T}\rangle > 0$ (explained in the SI). In this case,

$$B\delta\langle\bar{T}\rangle_{ghg} = \delta\langle\bar{aS}\rangle_{ghg} + F_{ghg} \approx \frac{\partial\langle\bar{aS}\rangle}{\partial\langle\bar{T}\rangle}\delta\langle\bar{T}\rangle_{ghg} + F_{ghg}. \quad (4)$$

68 It is easily shown (see the SI) that for a perturbation to a stable equilibrium solution to (2), it is

69 required that the stabilizing Stefan-Boltzmann feedback parameter exceeds the destabilizing sea ice
 70 albedo feedback parameter,

$$B > \partial\langle\overline{aS}\rangle/\partial\langle\overline{T}\rangle. \quad (5)$$

71 In a sea ice perturbation simulation, F_{ghg} is zero. The inequality (5) therefore implies that without
 72 some other heat flux, the only solution to (4) is $\delta\langle\overline{T}\rangle = 0$, which corresponds to no change in sea
 73 ice. To obtain a nonzero change in the sea ice state, there must be an additional forcing term on
 74 the right hand side of equation (4). From the perspective of annual mean energy balance, the role
 75 of any sea ice perturbation method is to add this additional heat flux, which we call F_{pert} . The
 76 annual mean global mean temperature response in a sea ice perturbation simulation, $\delta\langle\overline{T}\rangle_{pert}$, is
 77 therefore the response to SIL plus the additional heat flux,

$$B\delta\langle\overline{T}\rangle_{pert} = \delta\langle\overline{aS}\rangle_{ghg} + \delta\langle\overline{F_{pert}}\rangle, \quad (6)$$

78 where F_{pert} is designed such that the change in absorbed shortwave in the perturbation simulation
 79 matches $\delta\langle\overline{aS}\rangle_{ghg}$, the change in absorbed shortwave in the GHG simulation. $\delta\langle\overline{T}\rangle_{pert}$ therefore ex-
 80 ceeds the true annual mean global mean warming due to SIL in this model, which would be $\delta\langle\overline{aS}\rangle/B$,
 81 by $\langle\overline{F_{pert}}\rangle/B$. As such, all sea ice perturbation methods introduce artificial warming, because they
 82 add an artificial heat flux in order to perturb sea ice in a climate stable to sea ice perturbations.
 83 Note that although this argument concerns artificial warming in sea ice perturbation simulations
 84 with artificially reduced sea ice, the same argument reveals artificial *cooling* in simulations in which
 85 sea ice is artificially constrained to present day conditions under GHG forcing (England et al., 2022,
 86 supplementary material). In that case, F_{pert} is negative, $\delta\langle\overline{aS}\rangle$ is zero, and there is an F_{ghg} on the
 87 right hand side of (6). We focus on sea-ice loss experiments but bear in mind that the analysis
 88 extends to constant-ice experiments with applied GHG forcing.

89 The artificial warming effect in the EBM is illustrated in [figure 1](#). The left column shows the
 90 radiative forcing, temperature response, and sea ice thickness response to the shortwave forcing
 91 from the sea ice albedo feedback alone (SPECIFIED_ALBEDO). This is the true annual mean
 92 effect of SIL in this model (see [section 2](#)). Importantly, the shortwave forcing due to a given loss
 93 of sea ice does not achieve that same SIL, again because the EBM’s equilibrium climate is stable
 94 to perturbations in sea ice (5). The right column shows the ghost flux method implemented in the

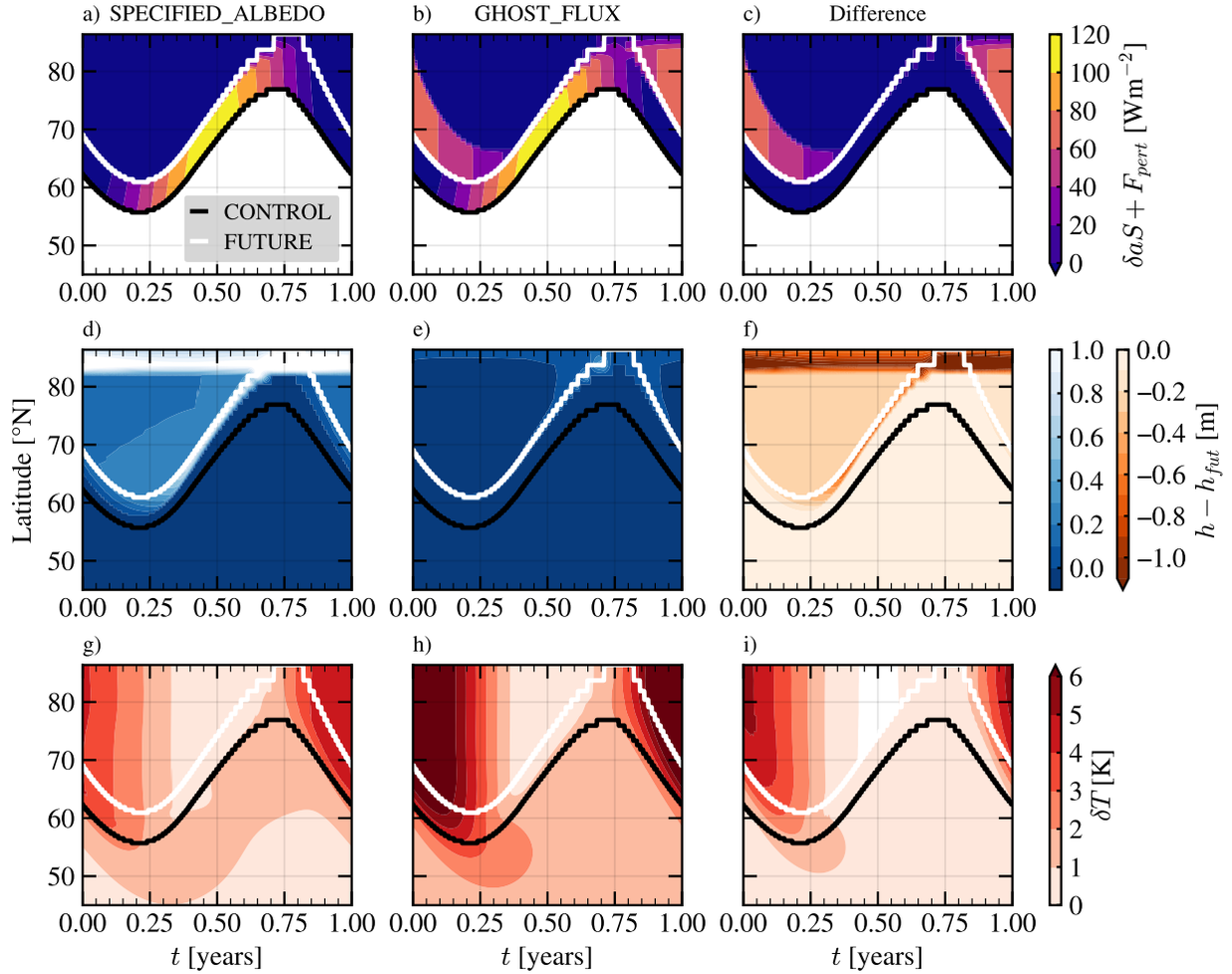


Figure 1: First column: change in (a) sum of absorbed shortwave and additional heat flux, (c) temperature, and (e) sea ice thickness in the GHOST_FLUX simulation in the dry EBM. Second column: same as left column but for the SPECIFIED_ALBEDO simulation. Third column: difference of second and first columns. The white (black) line displays the ice edge in CONTROL (FUTURE).

95 EBM (GHOST_FLUX). The sea ice is successfully constrained to the target state in GHOST_FLUX
 96 (figure 1e), but to achieve this an artificial heat flux has been added (figure 1c), and this introduces
 97 its own artificial warming (figure 1i).

98 In this study, we attempt to correct for the effects of artificial heat in the EBM and in coupled
 99 model simulations via post processing using two-parameter pattern scaling (Blackport & Kushner,
 100 2017). This is an effort to determine what value can be recovered from the commonly employed
 101 sea ice perturbation framework. The simulations and techniques used are outlined in section 2.
 102 We present our two-parameter pattern scaling technique for accounting for the additional heat and
 103 assess its validity in the EBM in section 3. In section 4, we use the pattern scaling technique to
 104 assess the primary effects of the additional heat in comprehensive model simulations. We summarize
 105 our conclusions in section 5.

106 2 Methods

107 2.1 EBM simulations

108 The EBM is described comprehensively in Wagner and Eisenman (2015). Its state is determined
 109 by the surface enthalpy E , which is a convenient way of representing surface temperature T and
 110 sea ice thickness h in a single variable.

$$E = \begin{cases} T/c_w, & E \geq 0 \\ h/L_f, & E < 0 \end{cases} \quad (7)$$

111 Here, c_w is the specific heat capacity of the ocean, L_f is the latent heat of freezing, and $T = 0$ is
 112 the freezing temperature of the mixed layer. The surface temperature is determined by

$$T = \begin{cases} E/c_w, & E > 0 & \text{(open water)} \\ 0, & E < 0 \text{ and } T_0 > 0 & \text{(melting)} \\ T_0, & E < 0 \text{ and } T_0 < 0 & \text{(freezing)}, \end{cases} \quad (8)$$

113 where T_0 is the surface temperature required for zero heat flux into the surface when sea ice is
 114 present (Wagner & Eisenman, 2015). We use the numerical implementation presented by Wagner

115 and Eisenman (2015), in which the diffusive heat transport takes place in a “ghost” layer whose
116 temperature is relaxed to the temperature of the main layer. This implementation is modified to
117 include a global rather than hemispheric domain.

118 Following England et al. (2022), we run simulations in the EBM called CONTROL, FUTURE,
119 and SPECIFIED_ALBEDO. These and the other EBM simulations described below are run for
120 100 years, with data from the last year used as output. CONTROL is simply the EBM run in
121 the default configuration with no forcing. In FUTURE, a forcing $F_{ghg} = 3.1 \text{ W m}^{-2}$ is imposed
122 to represent a doubling of carbon dioxide (CO_2). In SPECIFIED_ALBEDO, $F_{ghg} = 0.0 \text{ W m}^{-2}$
123 but the coalbedo $a(x)$ is fixed to be identical to the equilibrium $a(x)$ from FUTURE, regardless
124 of the model’s current sea ice state (England et al., 2022). The annual mean temperature change
125 in SPECIFIED_ALBEDO is the model’s response to the change in absorbed shortwave $\delta(aS)$ from
126 FUTURE. Following the interpretation of equation (3) in England et al. (2022), we refer to the
127 warming in SPECIFIED_ALBEDO as the “true” SIL-induced warming.

128 The simple representation of sea ice in the EBM allows for an implementation of sea ice per-
129 turbation methods. England et al. (2022) run three such simulations: NUDGING, GHOST_FLUX,
130 and ALBEDO_ANNUAL (renamed DARK_ICE in this study). We reproduce these simulations (fig-
131 ure 3, solid curves), a full description of which can be found in England et al. (2022). In NUDGING,
132 the sea ice thickness is nudged to the target state with a timescale of 2.5 days. In GHOST_FLUX, a
133 heat flux which varies sinusoidally between 5 W m^{-2} in summer and 65 W m^{-2} in winter is applied
134 to any ice-covered grid cell that is either ice-free or has very thin ice ($E < -5 \text{ W m}^{-2}$) at the
135 same time in FUTURE. In DARK_ICE, the coalbedo of sea ice is increased from 0.4 to 0.48, which
136 was found to roughly reproduce the annual mean change in sea ice area from FUTURE. All EBM
137 simulations are summarized in table 1.

138 2.2 Moist EBM

139 One important process missing in the EBM of Wagner and Eisenman (2015) is the latent heat
140 transported poleward by water vapor, which accounts for about half the atmospheric poleward heat
141 transport in models and is itself a source of Arctic amplification (Feldl & Merlis, 2021). Latent heat
142 transport can be easily be added to the EBM by changing the meridional heat transport term to
143 diffuse moist static energy (MSE) instead of dry static energy. Following (Feldl & Merlis, 2021), we

144 use $s = T + c_p^{-1} H L_v q(T)$ as the MSE in units of temperature. Here c_p is the specific heat capacity
145 of dry air at constant pressure, $H = 0.8$ is the constant relative humidity, L_v is the latent heat
146 of vaporization of water, and $q(T)$ is the saturation pressure of water vapor, determined by the
147 Clausius-Clapeyron equation. We hereafter refer to the EBM with dry static energy diffusion as the
148 “dry EBM” and the EBM with MSE diffusion as the “moist EBM”. Parameter values for the dry
149 EBM are identical to those in Table 1 of Wagner and Eisenman (2015). Parameter values for the
150 moist EBM are identical to those used in Feldl and Merlis (2021), which are nearly identical to the
151 dry EBM values except that (1) D is $0.3 \text{ W m}^{-2} \text{ K}^{-1}$ (vs. $0.6 \text{ W m}^{-2} \text{ K}^{-1}$ in the dry EBM), (2)
152 the ocean mixed layer heat capacity is $7.8 \text{ W yr m}^{-2} \text{ K}^{-1}$ (vs. $9.8 \text{ W yr m}^{-2} \text{ K}^{-1}$ in the dry EBM),
153 and (3) in DARK_ICE the coalbedo of sea ice is increased from 0.4 to 0.52 (vs. 0.4 to 0.48 in the
154 dry EBM). The diffusivity D is halved in the moist EBM to maintain similar total poleward energy
155 transport across the two EBMs, because including diffusion of latent heat EBM roughly doubles the
156 total poleward heat transport if D is held constant. Note that the mixed layer heat capacity does
157 not affect the global mean properties of the EBM. The coalbedo in DARK_ICE in each of the EBMs
158 is the value required to match the annual mean sea ice extent in FUTURE in the corresponding
159 EBM.

160 2.3 Comprehensive model simulations

161 In addition to the EBM, we study the additional heat issue in two sets of comprehensive model
162 experiments: an albedo modification experiment in the Community Earth System Model version 1
163 (CESM1) with the Community Atmospheric Model version 5 (CAM5), and a hybrid nudging exper-
164 iment in CESM1 with the Whole Atmosphere Community Climate Model version 4 (WACCM4).
165 A complete description of CESM1 is given in Hurrell et al. (2013) and references therein. The
166 comprehensive simulations are summarized in table 1.

167 The modified albedo experiments are described in Hay (2020). Three simulations are branched
168 from the CESM large ensemble with historical forcing at year 2000: a year 2000 control run in
169 which all forcings are kept constant (Control), a doubled CO_2 run in which the concentration of
170 CO_2 is abruptly set to double the preindustrial (PI) concentration ($2 \times \text{CO}_2$), and a simulation in
171 which all forcings are constant at year 2000 levels but the albedo of snow on sea ice and bare sea
172 ice are reduced in the northern hemisphere giving similar annual mean sea ice extent to that in

Table 1: Summary of simulations used in this study.

Experiment name	GHG forcing	Arctic sea ice forcing
<i>EBM simulations</i>		
CONTROL	$F_{ghg} = 0.0 \text{ W m}^{-2}$	None
FUTURE	$F_{ghg} = 3.1 \text{ W m}^{-2}$	None
SPECIFIED_ALBEDO	$F_{ghg} = 0.0 \text{ W m}^{-2}$	Coalbedo field $a(x)$ fixed to output coalbedo field from FUTURE
DARK_ICE	$F_{ghg} = 0.0 \text{ W m}^{-2}$	Coalbedo of sea ice increased from $a_i = 0.4$ to 0.48 (dry EBM) or 0.52 (moist EBM)
GHOST_FLUX	$F_{ghg} = 0.0 \text{ W m}^{-2}$	$35 + 30 \cos(2\pi t) \text{ W m}^{-2}$ applied to ice-covered grid cells that are ice-free in FUTURE
NUDGING	$F_{ghg} = 0.0 \text{ W m}^{-2}$	E relaxed to 2 W yr m^{-2} with a timescale of 2.5 days in ice-covered grid cells that are ice-free in FUTURE
<i>CESM-CAM simulations</i>		
Control	Year 2000 CO ₂	None
2×CO ₂	2×PI CO ₂	None
Low Albedo	Year 2000 CO ₂	Albedo of snow on sea ice and bare sea ice reduced (Hay, 2020)
<i>CESM-WACCM simulations</i>		
pa-pdSIC	Year 2000 CO ₂	Hybrid nudging to present day sea ice (Audette & Kushner, 2022)
pa-futArcSIC-2×CO ₂	2×PI CO ₂	Hybrid nudging to sea ice corresponding to 2 °C warming (Audette & Kushner, 2022)
pa-futArcSIC	Year 2000 CO ₂	Hybrid nudging to sea ice corresponding to 2 °C warming (Audette & Kushner, 2022)

173 2×CO₂ (“Low Albedo” in this study, referred to as “Arctic, strong” in an Hay (2020)). All three
174 simulations are run for 500 years after they are branched. We use time means over years 200 to 500
175 in all of the analysis presented here.

176 We also analyze the time slice WACCM4 hybrid nudging experiments presented in Audette
177 and Kushner (2022), whose configurations and names follow the polar amplification model inter-
178 comparison project (PAMIP) protocol (Smith et al., 2019). In particular, our analysis is based on
179 a control year 2000 simulation (pa-pdSIC); a simulation in which CO₂ concentration is doubled
180 relative to PI and Arctic sea ice is nudged to a state corresponding to a 2 °C warming scenario
181 (pa-futArcSIC-2×CO₂); and a sea ice perturbation simulation in which CO₂ concentration is set to
182 its year 2000 concentration but Arctic sea ice is nudged to the 2 °C warming state (pa-futArcSIC).
183 All simulations are run for 100 years, of which the last 40 are used for analysis.

184 2.4 Pattern scaling

185 Our method of accounting for the additional heat flux is based upon the two-parameter pattern
186 scaling technique developed by Blackport and Kushner (2017). Traditional pattern scaling hypothe-
187 sizes that the climate response to GHG forcing scales linearly with global mean surface temperature
188 (Tebaldi & Arblaster, 2014). Two-parameter pattern scaling extends this hypothesis to allow for
189 independent patterns that scale with global mean surface temperature and with sea ice area. Specif-
190 ically, two-parameter pattern scaling linearly decomposes the response δZ to GHG or sea ice forcing
191 as

$$\delta Z = \left. \frac{\partial Z}{\partial T_l} \right|_I \delta T_l + \left. \frac{\partial Z}{\partial I} \right|_{T_l} \delta I, \quad (9)$$

192 where $\partial Z/\partial T_l|_I$ and $\partial Z/\partial I|_{T_l}$ are the space and time-dependent “sensitivities” to low latitude
193 temperature T_l and sea ice area I , respectively, and the δ symbols represent changes in those
194 variables between a forced simulation and the control simulation. Throughout this work, I is
195 defined as annual mean sea ice area north of 70 °N and T_l is defined as the annual mean of the
196 0-40 °N mean radiative surface temperature in the comprehensive models, or annual mean of the
197 0-40 °N mean T in the EBM. The sensitivities are calculated by assuming the responses in a sea ice
198 perturbation experiment and a GHG forcing experiment can each be written as (9). Each simulation
199 then yields an equation with the two unknown sensitivities and the known quantities δZ , δT_l , and
200 δI . This system of two linear equations in two unknowns is solved for the sensitivities (equation
201 S3). Writing the response in a GHG forcing experiment as (9) is supported by the observation that
202 responses to SIL and GHG forcing imposed in isolation in sea ice perturbation experiments add
203 relatively linearly to the response in a total GHG forcing experiment (McCusker et al., 2017). In
204 Figures 2, 4, and 5, the sensitivities are multiplied by their associated scaling variables to compare
205 the contributions from each effect. We refer to such fields as “partial responses”.

206 3 Correcting for the additional heat

207 The artificial warming effect suggests that sea ice perturbation experiments have been misinter-
208 preted. Effects that were previously identified as responses to SIL are really responses to SIL plus
209 the additional heat flux, F_{pert} . In the EBM, the temperature response to the artificial forcing is of

210 similar magnitude to the response to SIL alone. It would therefore be useful if there were a way of
 211 quantifying the response to the artificial forcing, to allow the true effect of SIL to be identified. In
 212 this section, we assess whether the effect of artificial heat can be accounted for using two-parameter
 213 pattern scaling.

214 3.1 New scaling parameters

215 The solid curves in [figure 2](#) show the partial responses to SIL and low latitude warming (LLW)
 216 calculated using EBM simulations. The top row shows the partial responses derived from SPECI-
 217 FIED_ALBEDO, which represent the true partial responses in this model in the absence of F_{pert} .
 218 In [figure 2a](#), the partial response to LLW is spatially constant, corresponding to the LLW that
 219 scales with the spatially constant F_{ghg} . The partial response to SIL accounts for all the spatial
 220 structure in the total warming, a result of the fact that albedo changes are the only source of Arctic
 221 amplification in this model, as per equation (3). All changes in the meridional temperature gradient
 222 are therefore attributable to SIL ([figure 2b](#)).

223 The solid curves in the second row of [figure 2](#) show the partial responses to LLW and SIL
 224 identified using DARK_ICE instead of SPECIFIED_ALBEDO. These differ from the true partial
 225 responses because the temperature response in DARK_ICE includes artificial warming due to F_{pert}
 226 in addition to the true warming caused by SIL itself. Because of the artificial warming at high
 227 latitudes, all polar warming is attributed to SIL, with the partial response to LLW showing polar
 228 *cooling*. These features are made clear by taking the global mean of the sensitivities (derived in the
 229 SI),

$$\begin{aligned}
 \frac{\partial \langle \bar{T} \rangle}{\partial T_l} &\approx \frac{B^{-1} (F_{ghg} - \langle \overline{F_{pert}} \rangle)}{\delta T_{l,F}} \\
 \frac{\partial \langle \bar{T} \rangle}{\partial I} &\approx \frac{B^{-1} (\delta \langle \overline{aS} \rangle_{ghg} + \langle \overline{F_{pert}} \rangle)}{\delta I}.
 \end{aligned}
 \tag{10}$$

230 The warming induced by the perturbation flux, $\langle \overline{F_{pert}} \rangle / B$, is attributed to SIL. This artificially
 231 increases $\partial \langle \bar{T} \rangle / \partial I$ and artificially decreases $\partial \langle \bar{T} \rangle / \partial T_l$. Locally, the effect is greatest at the pole,
 232 where F_{pert} is greatest, as seen in [figure 2c](#).

233 This suggests that we should replace the scaling parameter I with a variable that accounts for
 234 both SIL and the artificial heat flux. In the EBM, a good candidate is the total ice-related radiative
 235 forcing, $F_{ice} = \delta aS + F_{pert}$. We also replace T_l (which is meant to capture the direct response to

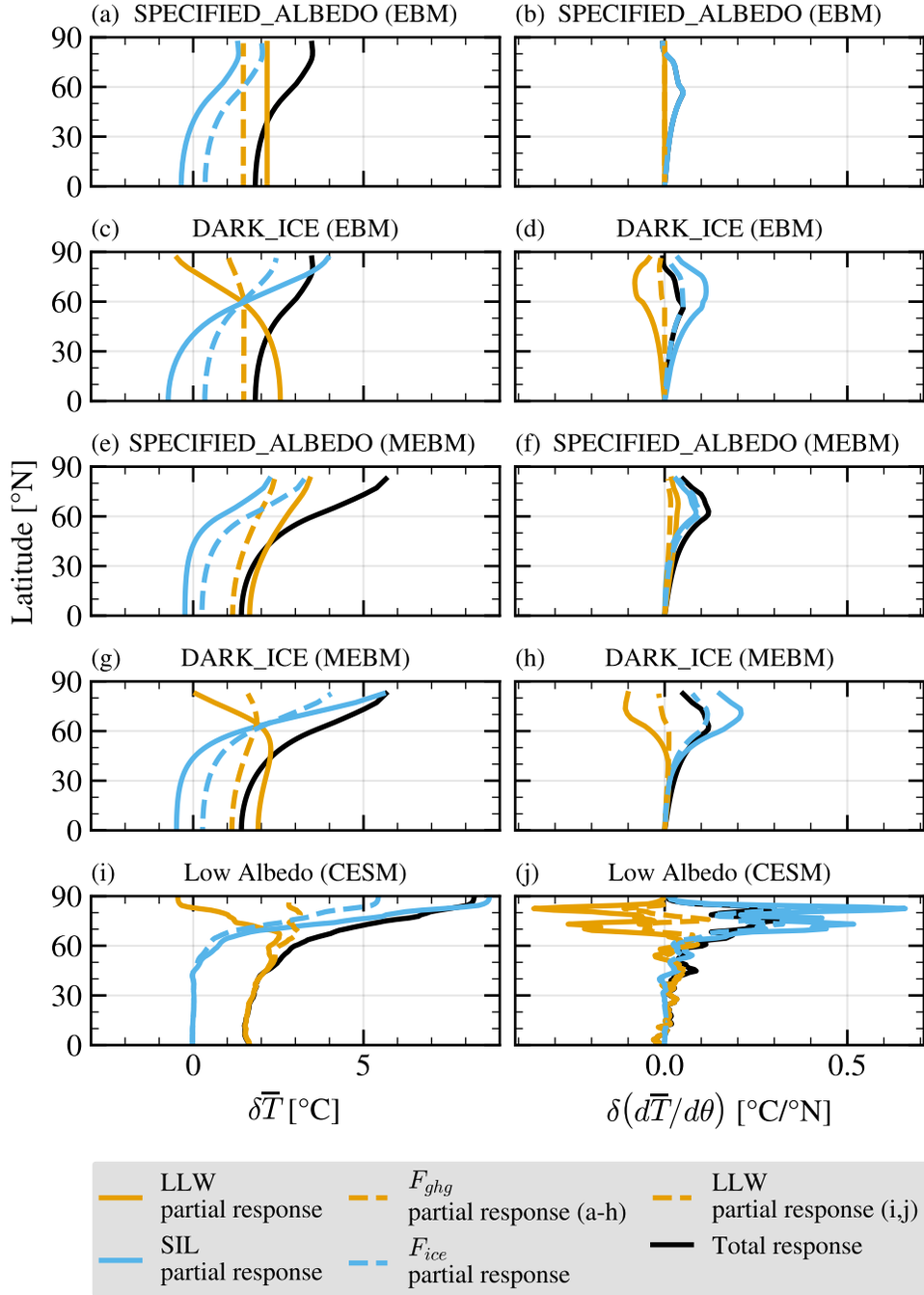


Figure 2: Black: Annual mean of response of surface temperature (left column) and its meridional gradient (right column) in the dry EBM (a-d), the moist EBM (e-h), and the CESM Low Albedo perturbation (i,j) experiments. In (a-h) colored curves show the decomposition of the temperature response into partial responses using two pattern scaling approaches: solid blue and gold show the decomposition into LLW and SIL effects (which gives the erroneous global means in equations (10)), and dashed blue and gold show the decomposition into F_{ghg} and F_{ice} effects (which gives the more reasonable global means in equations (11)). In (i,j), solid curves show the decomposition into LLW and SIL effects, and the dashed curves show the decomposition into LLW and F_{ice} effects.

236 GHG forcing) by F_{ghg} , the direct GHG forcing itself. The annual mean global mean sensitivities to
 237 these new parameters (also shown in the SI) are

$$\begin{aligned} \frac{\partial \langle \bar{T} \rangle}{\partial F_{ghg}} &= \frac{B^{-1} F_{ghg}}{F_{ghg}} = \frac{1}{B} \\ \frac{\partial \langle \bar{T} \rangle}{\partial F_{ice}} &= \frac{B^{-1} \left(\langle F_{pert} \rangle + \delta \langle \overline{aS} \rangle_{ghg} \right)}{\langle F_{pert} \rangle + \delta \langle \overline{aS} \rangle_{ghg}} = \frac{1}{B}. \end{aligned} \tag{11}$$

238 Both global mean temperature sensitivities are equal to B^{-1} , as expected for the global mean
 239 temperature response to any radiative forcing in the EBM.

240 The partial responses to F_{ghg} and F_{ice} are shown as dashed lines in [figure 2](#). In the dry EBM, the
 241 partial responses to these new variables in DARK ICE (second row) are closer to the true partial
 242 responses in the EBM (top row). Notably, the partial response to F_{ghg} is nearly latitudinally
 243 constant ([figure 2c](#)), and the partial response to F_{ice} accounts for nearly all of the latitudinal
 244 structure in the total response. Accounting for F_{pert} does not change the partial responses from
 245 SPECIFIED_ALBEDO in any meaningful way: the new partial responses are simply constant offsets
 246 of the original partial responses. This is not related to accounting for F_{pert} , but a consequence of
 247 using F_{ghg} instead of T_l .

248 3.2 Moist effects in the EBM

249 As discussed in [section 2](#), an important process missing in the EBM is that of latent heat transport
 250 by water vapor. We implement the DARK ICE and SPECIFIED_ALBEDO simulations in the moist
 251 EBM. The annual mean warming in the moist EBM simulations is shown in [figure 3](#). The key result
 252 of England et al. (2022) is essentially unchanged in the moist EBM: the warming in the sea ice
 253 perturbation simulations is a factor of 1.5-2 greater than the true warming due to SIL alone. All
 254 simulations show more polar amplification in the moist EBM than in the dry EBM, because MSE
 255 transport is an additional mechanism for polar amplification (Flannery, 1984).

256 The third row of [figure 2](#) shows the true temperature partial responses in the moist EBM. The
 257 partial response to SIL is similar across the dry and moist EBMs. There is an interesting difference
 258 in the LLW partial response across the models: because MSE transport increases under global
 259 warming, the partial response to LLW shows polar amplification in the moist EBM ([figure 2e](#)). Thus,

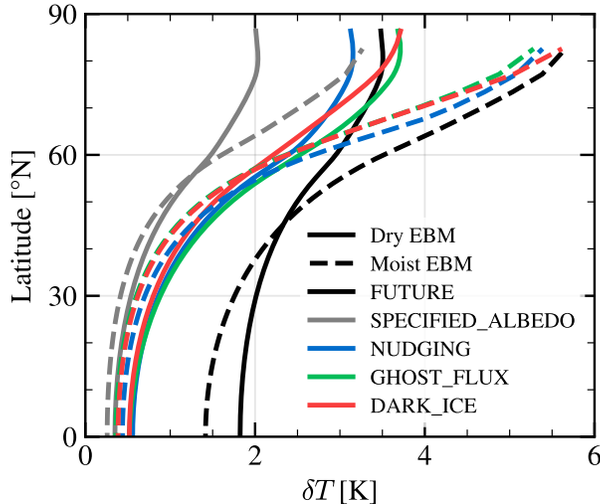


Figure 3: Annual mean temperature change relative to CONTROL in the dry (solid) and moist (dashed) EBMs in the FUTURE (black), SPECIFIED_ALBEDO (grey), and sea ice perturbation (coloured) simulations. In each EBM, the grey curve is the true response to SIL. All sea ice perturbation methods overestimate this response by a factor of 1.5 to 2 in both EBMs. This figure can be compared to Figure 3 in England et al. (2022). The global mean artificial warming in each method is similar across the two EBMs (a multi-method mean of 0.41 K in both), but the artificial warming north of 70°N is greater in the moist EBM (multi-method mean of 1.74 K in the moist EBM versus 1.35 K in the dry EBM).

260 both SIL and LLW contribute to polar amplification in the moist EBM, since polar amplification
 261 due to increased poleward MSE transport is determined by atmospheric water vapour content and
 262 therefore (in this simple model) global mean temperature (Feldl & Merlis, 2021; Flannery, 1984;
 263 Merlis & Henry, 2018).

264 The partial responses from the DARK_ICE simulation in the moist EBM are shown in the fourth
 265 row of figure 2. As in the dry EBM, before the additional heat is accounted for SIL takes credit for
 266 all the polar warming, which requires the partial response to LLW to be small or negative at high
 267 latitudes (figure 2h) and gives a large cancellation in the meridional gradients of the two partial
 268 responses (figure 2i). Dashed curves again show partial responses to F_{ghg} and F_{ice} , which account
 269 for the additional heat as in the dry EBM (11). These partial responses closely resemble the true
 270 ones. Most importantly, the cancellation in the meridional gradients has disappeared. In principle,
 271 both partial responses should show some polar amplification, such that the polar amplification in the
 272 total response is partially attributable to both F_{ghg} and F_{ice} (figure 2f). The DARK_ICE-derived
 273 partial response to F_{ghg} does have a small positive gradient up to 65°N, but the gradient is negative

274 at high latitudes. This negative gradient, which is also present in the dry EBM (figure 2d) is likely
275 due to the fact that the albedo method induces the most artificial warming (figure 3) to achieve the
276 target sea ice state. The NUDGING simulation, which does not induce as much warming, yields
277 partial responses which more closely resemble the true partial responses (Figure S2).

278 3.3 Comprehensive model

279 In CESM, we define F_{ice} to be the change in net all-sky top of atmosphere (TOA) shortwave north
280 of 70 °N. As in DARK_ICE, the artificial heat flux in Low Albedo is equal to the incoming shortwave
281 that is absorbed at the surface because of the artificial reduction in sea ice albedo. F_{ice} therefore
282 includes two sea ice related contributions: (1) a change in absorbed shortwave due to newly exposed
283 ocean, and (2) a change in absorbed shortwave because the remaining sea ice is artificially darker.
284 We keep low latitude temperature (T_l or LLW) as the other scaling parameter, as there is not an
285 easily calculated analogue to F_{ghg} in the comprehensive model. The EBM results are not sensitive
286 to the use of LLW or F_{ghg} as the scaling parameter complementary to F_{ice} (Figure S2).

287 The partial surface temperature responses from the CESM simulations are shown in the bottom
288 row of figure 2. They tell a similar story to the partial temperature responses in the moist EBM.
289 Before the additional heat is accounted for, all the Arctic warming is attributed to SIL (figure 2i,
290 solid curves). The partial response to SIL therefore has a high degree of Arctic amplification, which
291 requires tropical amplification (and in fact Arctic cooling) in the partial response to LLW. Once
292 the additional heat is accounted for, both LLW and SIL contribute to Arctic warming and Arctic
293 amplification (figure 2i, dashed curves).

294 We do not have an analogue to the SPECIFIED_ALBEDO simulation in CESM - designing
295 such a simulation is not the purpose of this work. Therefore, we cannot diagnose the true effect
296 of SIL in CESM. However, the similarity of the partial responses in CESM and the moist EBM
297 suggests that similar effects determine the partial responses in both models and therefore that
298 using F_{ice} rather than I as a pattern scaling parameter seems to properly account for the artificial
299 effects in CESM, as it does in the moist EBM. Further, the corrected sensitivities bear resemblance
300 to the roles of LLW and SIL as diagnosed from simulations which do not contain artificial heat.
301 Cvijanovic and Caldeira (2015) perform simulations using the slab ocean configuration of CESM1-
302 CAM4 in which the freezing temperature of seawater is greatly reduced to prevent all sea ice

303 formation, and compare them to simulations with the standard slab ocean CESM1-CAM4. The
304 surface temperature response to doubling CO₂ in the no sea ice climate contains some Arctic
305 amplification (Cvijanovic and Caldeira, 2015, Figure 1e), as found here. Shaw and Smith (2022) take
306 a similar approach, diagnosing SIL by disabling sea ice formation in the aquaplanet slab ocean and
307 comprehensive slab ocean configurations of the ECHAM6 model. They too find Arctic amplification
308 in the surface temperature response to increased CO₂ without sea ice in the comprehensive slab
309 ocean configuration (Shaw and Smith, 2022, Figure 10a). They do find slight tropical amplification
310 in aquaplanet slab ocean response to CO₂ without sea ice, but this feature is much weaker than
311 in the uncorrected partial responses in figure 2. Dai et al. (2019) impose fixed sea ice by applying
312 the control sea ice fraction when calculating surface turbulent heat fluxes in a 1% per year CO₂
313 simulation in CESM1-CAM4. The surface warming in those simulations peaks above 4 K near 50°N
314 and falls to 2-3K in the tropics and in the Arctic (Dai et al., 2019, Figure 9f), so that it neither
315 shows the Arctic amplification of the corrected LLW partial response nor the tropical amplification
316 of the uncorrected partial response in figure 2i.

317 We have also attempted to use pattern scaling with F_{ice} to account for the artificial heat flux
318 in the WACCM hybrid nudging simulations, to less success. In the hybrid nudging method, F_{pert}
319 is equal to the ghost flux applied to the bottom of the sea ice plus the latent heat flux implicit in
320 removing thinnest category ice (Audette & Kushner, 2022). Because both of these fluxes are “ghost”
321 fluxes, seen only by the sea ice model itself, it is not sensible to add them on equal footing to the
322 change in TOA shortwave. Simply taking $F_{ice} = F_{pert} + S\delta a_{Arctic}$ as a scaling variable therefore
323 gives unphysical partial responses. A better variable would quantify the effect of the nudging flux
324 on the surface energy budget. Figure 5 in Shaw and Smith (2022) suggests that the change in
325 energy flux into the ocean column attributable to non-atmospheric processes (δNA) may quantify
326 the artificial heat in ghost flux experiments. We explore the use of this quantity and the change in
327 the surface turbulent heat flux as scaling variables in the SI. However, the EBM cannot be used to
328 justify either of these as a scaling variable because it only represents atmosphere-ocean heat fluxes
329 when sea ice is present.

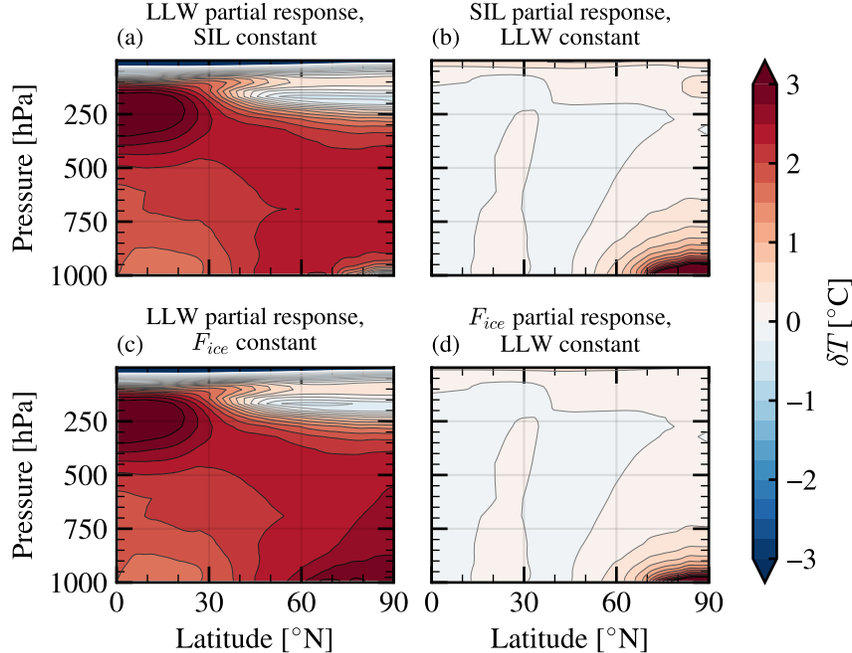


Figure 4: The annual mean zonal mean air temperature response in the $2\times\text{CO}_2$ experiment decomposed into partial responses using two pattern scaling approaches. (a,b) show the decomposition into partial responses to LLW and SIL, and (c,d) show the decomposition into partial responses to LLW and F_{ice} .

4 Primary effects of the artificial heat

The most striking effect in [figure 2](#) is that too much Arctic amplification is attributed to SIL when the artificial heat is not accounted for. This feature is robust across all models. Sea ice perturbation experiments therefore imply a false “tug of war” (negative feedback from SIL) between SIL and LLW over the meridional temperature gradient. Once the artificial heat is properly accounted for, the tug of war disappears, and both LLW and F_{ice} contribute to Arctic amplification. In the CESM Low Albedo simulations, this false tug of war is confined below 750 hPa ([figure 4d](#) compared to [figure 4b](#)). In the moist EBM, the Arctic amplification that scales with LLW is due to increased poleward transport of latent heat under global warming. In CESM, such LLW-induced Arctic amplification could be due to any number of Arctic amplification-producing feedbacks that do not scale with SIL, including but not limited to the lapse rate feedback, the Planck feedback, and increased latent heat transport.

Attributing too much Arctic amplification to SIL may similarly overestimate the role of SIL in any dynamical response related to Arctic amplification. Especially suspect is the zonal wind

344 response. SIL is thought to induce a weakening on the poleward flank of the midlatitude jet and a
345 strengthening on its equatorward flank, with the weakening outweighing the strengthening (Screen
346 et al., 2018). This feature is seen in the zonal wind partial response to SIL derived from the CESM
347 Low Albedo simulations (figure 5b). When the perturbation flux is accounted for, the partial
348 response retains its spatial structure but decreases in magnitude by about 50%. This is interesting,
349 considering that ocean coupling is thought to increase the strength of the zonal wind response to SIL
350 (Deser et al., 2015). Our results suggest that at least part of the strengthening is due to the fact that
351 the zonal wind responds to two forcings (SIL and F_{pert}) in coupled sea ice perturbation simulations
352 compared to only one (SIL) in atmospheric general circulation model simulations. The results
353 of Cvijanovic and Caldeira (2015) also suggest an artificially strong zonal wind response in sea ice
354 perturbation simulations. The diagnosed meridional temperature gradient and zonal wind responses
355 to SIL are stronger in their “prescribed ice” simulation, a sea ice perturbation experiment, than in
356 their reduced freezing point “no ice” simulation, which does not contain artificial heat (Cvijanovic
357 and Caldeira, 2015, Figure 7).

358 Additionally, past analyses of sea ice perturbation simulations have found that the zonal wind
359 partial response to SIL tends to shift the jet equatorward, opposing the partial response to LLW
360 and leading to a small net response (Blackport & Kushner, 2017; Hay et al., 2022). As such, it has
361 been suggested that there is a tug-of-war over the midlatitude zonal wind between LLW and SIL.
362 Figure 5 demonstrates that failing to account for the artificial heat exaggerates such tugs-of-war
363 in pattern scaling partial responses, suggesting a need to reinterpret this effect in previous sea ice
364 perturbation experiments.

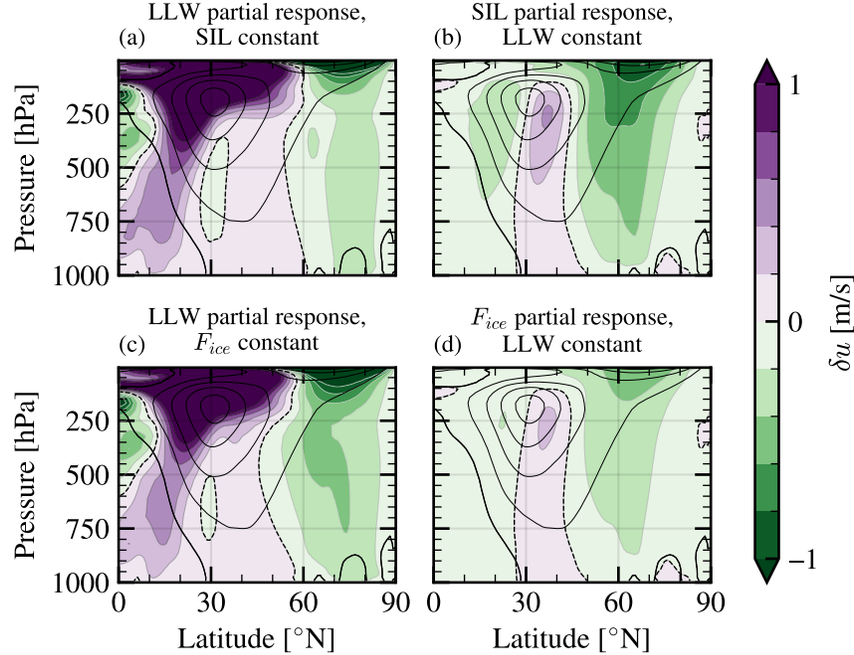


Figure 5: As in figure 4, but for DJF zonal wind.

5 Conclusions

This study follows up on the finding that sea ice perturbation simulations induce spurious polar warming (England et al., 2022). We have confirmed this finding in a broader range of models, and explored its implications.

First, we have shown that perturbing a thermodynamic sea ice model necessarily induces artificial warming. In order to perturb sea ice, it is necessary to supply it some artificial heat flux F_{pert} . By energy balance, this requires an artificial increase (or decrease) in outgoing longwave radiation and therefore artificial warming (or cooling). Artificial warming or cooling is therefore present in any simulation in which a thermodynamic sea ice model is constrained to a state that is out of equilibrium with the climate. Most common approaches to imposing SIL in coupled models have this property and therefore include artificial heat, including all sea ice perturbation methods as defined in this study. Our results suggest that the effects of artificial heat are just as strong (if not stronger) in sea ice perturbation experiments in coupled models as in the EBM simulations presented in England et al. (2022). Alternative approaches which do not add or remove heat (e.g. Cvijanovic and Caldeira, 2015; Dai et al., 2019; Shaw and Smith, 2022) are useful in separating real responses to SIL from artificial ones, and should be considered as alternatives to sea ice perturbation

381 experiments in the future. The method of Dai et al. (2019) may be especially useful because of
382 its applicability to coupled models and its representation of the effect of newly exposed ocean on
383 surface turbulent heat fluxes.

384 Second, we have found that the artificial effects of F_{pert} can be accounted for in albedo modifi-
385 cation experiments using two-parameter pattern scaling. Past studies have used tropical sea surface
386 temperature and Arctic sea ice area as scaling parameters. This gives an artificially large partial
387 response to SIL because the response in the sea ice perturbation simulation, which is due to SIL and
388 the artificial heat flux, is attributed entirely to SIL (equation (10)). Scaling by a different param-
389 eter, F_{ice} , that accounts for both SIL and F_{pert} corrects this unphysical behaviour, recovering the
390 true partial responses in the EBM (equation (11)). Evaluating the pattern scaling partial responses
391 to SIL and to F_{ice} in an albedo modification simulation in a comprehensive earth system model,
392 we find very similar results to what we found in the EBM. This suggests that artificial warming
393 is of similar strength in comprehensive model simulation as in the EBM, and that scaling by F_{ice}
394 successfully accounts for the artificial effects in this simulation.

395 Third, we have used the new scaling parameters to diagnose the effect of the artificial heat in an
396 EBM with and without latent heat transport, and in a comprehensive model. Accounting for the
397 artificial heat reveals a general misinterpretation of perturbation simulations common to all models
398 in this study. Taken at face value, sea ice perturbation simulations overestimate the role of SIL
399 in climate changes, because responses to the artificial heat flux are attributed to SIL itself. This
400 misattribution is evident in the surface temperature response in the EBM simulations of England
401 et al. (2022): the perturbation simulations overestimate the true annual mean surface warming by a
402 factor of 1.5-2. We have shown that the same overestimation is present in a comprehensive model,
403 and that it is not limited to surface temperature.

404 Overestimation of the role of SIL by perturbation simulations suggests that some past conclusions
405 should be questioned. For example, it has been found that ocean coupling increases the temperature
406 and zonal wind responses to SIL (Deser et al., 2015). Our results suggest that part of the stronger
407 response in coupled simulations is due to the artificial heat flux applied by perturbation methods
408 in coupled models. There is no artificial heat flux in SIL simulations in atmosphere-only models,
409 because SIL is imposed as a boundary condition. A stronger zonal wind response is also seen
410 in the perturbation experiment in Cvijanovic and Caldeira (2015), as compared to the reduced

411 freezing temperature method which does not add heat. Also worthy of some question are responses
412 over which there is a “tug-of-war” between SIL and LLW (Screen et al., 2018). The artificially
413 large response to SIL in perturbation simulations implies an artificially diminished and potentially
414 opposing role for LLW, if the responses to LLW and SIL sum linearly to the total climate response.
415 In all simulations analyzed in this study, accounting for the artificial heat flux eliminates a tug-
416 of-war over Arctic surface warming and Arctic amplification. Once the artificial heat is accounted
417 for, both SIL and LLW contribute to Arctic surface warming and Arctic amplification. Similarly,
418 accounting for the artificial heat reduces the magnitude of the zonal wind partial response to SIL by
419 about 50% in the comprehensive model, reducing its opposition to LLW. The tug-of-war paradigm
420 is still likely a useful one, as evidence for opposing effects of Arctic surface warming and tropical
421 warming transcends sea ice perturbation simulations (Barnes & Polvani, 2015). But our results
422 suggest that the artificial heat added by sea ice perturbation methods exaggerates cancellations in
423 the responses to SIL and LLW, and in some cases even introduces false cancellations.

424 Applying a similar pattern scaling technique to simulations where F_{pert} is a “ghost flux”, seen
425 only by the sea ice model, would require more work. In such simulations it is likely not sensible to
426 add F_{pert} directly to the change in TOA shortwave, because the latter is a term in the TOA energy
427 balance, while the former is applied only to the sea ice model and therefore only indirectly affects
428 the TOA energy balance. A more detailed analysis of the surface energy budget reveals alternative
429 variables which may better quantify F_{pert} for a wide range of earth system model experiments used
430 to study Arctic amplification. However, the EBM used in this study cannot be used to verify this
431 approach because it lacks representation of surface energy fluxes in the absence of sea ice. A simple
432 model with appropriate representation of atmosphere-ocean heat fluxes (such as a two-layer EBM
433 or a slab ocean aquaplanet) could be used to identify the right scaling variable in ghost flux and
434 nudging simulations.

435 **Data and code availability**

436 Code for running the EBM is available at <https://github.com/lukefl/ebm-icy-moist-seasonal>. Rel-
437 evant output from the CESM-CAM albedo modification and CESM-WACCM hybrid nudging sim-
438 ulations is available at <https://borealisdata.ca/dataverse/1f1>.

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References

- 442 Audette, A., & Kushner, P. J. (2022). Simple hybrid sea ice nudging method for improving control
443 over partitioning of sea ice concentration and thickness. *Journal of Advances in Modeling*
444 *Earth Systems*, 14(12). <https://doi.org/10.1029/2022MS003180>
445
- 446 Barnes, E. A., & Polvani, L. M. (2015). CMIP5 projections of arctic amplification, of the north
447 american/north atlantic circulation, and of their relationship. *Journal of Climate*, 28(13).
448 <https://doi.org/10.1175/JCLI-D-14-00589.1>
- 449 Blackport, R., & Kushner, P. J. (2015). The transient and equilibrium climate response to rapid
450 summertime sea ice loss in CCSM4. *Journal of Climate*, 29(2). [https://doi.org/10.1175/](https://doi.org/10.1175/JCLI-D-15-0284.1)
451 [JCLI-D-15-0284.1](https://doi.org/10.1175/JCLI-D-15-0284.1)
- 452 Blackport, R., & Kushner, P. J. (2017). Isolating the atmospheric circulation response to arctic sea
453 ice loss in the coupled climate system. *Journal of Climate*, 30(6). [https://doi.org/10.1175/](https://doi.org/10.1175/JCLI-D-16-0257.1)
454 [JCLI-D-16-0257.1](https://doi.org/10.1175/JCLI-D-16-0257.1)
- 455 Cohen, J., Screen, J. A., Furtado, J. C., Barlow, M., Whittleston, D., Coumou, D., Francis, J.,
456 Dethloff, K., Entekhabi, D., Overland, J., & Jones, J. (2014). Recent arctic amplification and
457 extreme mid-latitude weather. *Nature Geoscience*, 7(9). <https://doi.org/10.1038/ngeo2234>
- 458 Cvijanovic, I., & Caldeira, K. (2015). Atmospheric impacts of sea ice decline in CO2 induced global
459 warming. *Climate Dynamics*, 44(5). <https://doi.org/10.1007/s00382-015-2489-1>
- 460 Dai, A., Luo, D., Song, M., & Liu, J. (2019). Arctic amplification is caused by sea-ice loss under
461 increasing CO2. *Nature Communications*, 10(1). [https://doi.org/10.1038/s41467-018-](https://doi.org/10.1038/s41467-018-07954-9)
462 [07954-9](https://doi.org/10.1038/s41467-018-07954-9)
- 463 Deser, C., Tomas, R. A., & Sun, L. (2015). The role of ocean–atmosphere coupling in the zonal-mean
464 atmospheric response to arctic sea ice loss. *Journal of Climate*, 28(6). [https://doi.org/10.](https://doi.org/10.1175/JCLI-D-14-00325.1)
465 [1175/JCLI-D-14-00325.1](https://doi.org/10.1175/JCLI-D-14-00325.1)
- 466 England, M. R., Eisenman, I., & Wagner, T. J. W. (2022). Spurious climate impacts in coupled sea
467 ice loss simulations. *Journal of Climate*, 35(22). <https://doi.org/10.1175/JCLI-D-21-0647.1>
- 468 Feldl, N., & Merlis, T. M. (2021). Polar amplification in idealized climates: The role of ice, moisture,
469 and seasons. *Geophysical Research Letters*, 48(17). <https://doi.org/10.1029/2021GL094130>

470 Flannery, B. P. (1984). Energy balance models incorporating transport of thermal and latent energy.
471 *Journal of the Atmospheric Sciences*, 41(3). [https://doi.org/10.1175/1520-0469\(1984\)](https://doi.org/10.1175/1520-0469(1984)041(0414:EBMITO)2.0.CO;2)
472 [041\(0414:EBMITO\)2.0.CO;2](https://doi.org/10.1175/1520-0469(1984)041(0414:EBMITO)2.0.CO;2)

473 Hall, A. (2004). The role of surface albedo feedback in climate. *Journal of Climate*, 17(7). [https://doi.org/10.1175/1520-0442\(2004\)017\(1550:TROSAF\)2.0.CO;2](https://doi.org/10.1175/1520-0442(2004)017(1550:TROSAF)2.0.CO;2)

474

475 Hay, S. (2020). *Pattern scaling methods for understanding the response to polar sea ice loss in*
476 *coupled earth system models* [Doctoral dissertation, University of Toronto (Canada)]. Re-
477 trieved August 16, 2022, from [https://www.proquest.com/docview/2466731873/abstract/](https://www.proquest.com/docview/2466731873/abstract/DD83F44E6C2B45D2PQ/1)
478 [DD83F44E6C2B45D2PQ/1](https://www.proquest.com/docview/2466731873/abstract/DD83F44E6C2B45D2PQ/1)

479 Hay, S., Kushner, P. J., Blackport, R., McCusker, K. E., Oudar, T., Sun, L., England, M., Deser,
480 C., Screen, J. A., & Polvani, L. M. (2022). Separating the influences of low-latitude warming
481 and sea ice loss on northern hemisphere climate change. *Journal of Climate*, 35(8). <https://doi.org/10.1175/JCLI-D-21-0180.1>

482

483 Hurrell, J. W., Holland, M. M., Gent, P. R., Ghan, S., Kay, J. E., Kushner, P. J., Lamarque, J.-F.,
484 Large, W. G., Lawrence, D., Lindsay, K., Lipscomb, W. H., Long, M. C., Mahowald, N.,
485 Marsh, D. R., Neale, R. B., Rasch, P., Vavrus, S., Vertenstein, M., Bader, D., . . . Marshall,
486 S. (2013). The community earth system model: A framework for collaborative research.
487 *Bulletin of the American Meteorological Society*, 94(9). [https://doi.org/10.1175/BAMS-D-](https://doi.org/10.1175/BAMS-D-12-00121.1)
488 [12-00121.1](https://doi.org/10.1175/BAMS-D-12-00121.1)

489 McCusker, K. E., Kushner, P. J., Fyfe, J. C., Sigmond, M., Kharin, V. V., & Bitz, C. M. (2017).
490 Remarkable separability of circulation response to arctic sea ice loss and greenhouse gas
491 forcing. *Geophysical Research Letters*, 44(15). <https://doi.org/10.1002/2017GL074327>

492 Merlis, T. M., & Henry, M. (2018). Simple estimates of polar amplification in moist diffusive energy
493 balance models. *Journal of Climate*, 31(15). <https://doi.org/10.1175/JCLI-D-17-0578.1>

494 Screen, J. A., Deser, C., Smith, D. M., Zhang, X., Blackport, R., Kushner, P. J., Oudar, T., Mc-
495 Cusker, K. E., & Sun, L. (2018). Consistency and discrepancy in the atmospheric response
496 to arctic sea-ice loss across climate models. *Nature Geoscience*, 11(3). [https://doi.org/10.](https://doi.org/10.1038/s41561-018-0059-y)
497 [1038/s41561-018-0059-y](https://doi.org/10.1038/s41561-018-0059-y)

498 Shaw, T. A., & Smith, Z. (2022). The midlatitude response to polar sea ice loss: Idealized slab-
499 ocean aquaplanet experiments with thermodynamic sea ice. *Journal of Climate*, *35*(8). <https://doi.org/10.1175/JCLI-D-21-0508.1>
500

501 Smith, D. M., Dunstone, N. J., Scaife, A. A., Fiedler, E. K., Copsey, D., & Hardiman, S. C. (2017).
502 Atmospheric response to arctic and antarctic sea ice: The importance of ocean–atmosphere
503 coupling and the background state. *Journal of Climate*, *30*(12). <https://doi.org/10.1175/JCLI-D-16-0564.1>
504

505 Smith, D. M., Screen, J. A., Deser, C., Cohen, J., Fyfe, J. C., García-Serrano, J., Jung, T., Kattsov,
506 V., Matei, D., Msadek, R., Peings, Y., Sigmond, M., Ukita, J., Yoon, J.-H., & Zhang,
507 X. (2019). The polar amplification model intercomparison project (PAMIP) contribution
508 to CMIP6: Investigating the causes and consequences of polar amplification. *Geoscientific*
509 *Model Development*, *12*(3). <https://doi.org/10.5194/gmd-12-1139-2019>

510 Stroeve, J. C., Serreze, M. C., Holland, M. M., Kay, J. E., Malanik, J., & Barrett, A. P. (2012).
511 The arctic’s rapidly shrinking sea ice cover: A research synthesis. *Climatic Change*, *110*(3).
512 <https://doi.org/10.1007/s10584-011-0101-1>

513 Sumata, H., de Steur, L., Divine, D. V., Granskog, M. A., & Gerland, S. (2023). Regime shift in arctic
514 ocean sea ice thickness. *Nature*, *615*(7952). <https://doi.org/10.1038/s41586-022-05686-x>

515 Sun, L., Alexander, M., & Deser, C. (2018). Evolution of the global coupled climate response to arctic
516 sea ice loss during 1990–2090 and its contribution to climate change. *Journal of Climate*,
517 *31*(19). <https://doi.org/10.1175/JCLI-D-18-0134.1>

518 Sun, L., Deser, C., Tomas, R. A., & Alexander, M. (2020). Global coupled climate response to polar
519 sea ice loss: Evaluating the effectiveness of different ice-constraining approaches. *Geophysical*
520 *Research Letters*, *47*(3). <https://doi.org/10.1029/2019GL085788>

521 Tebaldi, C., & Arblaster, J. M. (2014). Pattern scaling: Its strengths and limitations, and an update
522 on the latest model simulations. *Climatic Change*, *122*(3). <https://doi.org/10.1007/s10584-013-1032-9>
523

524 Wagner, T. J. W., & Eisenman, I. (2015). How climate model complexity influences sea ice stability.
525 *Journal of Climate*, *28*(10). <https://doi.org/10.1175/JCLI-D-14-00654.1>