

1 **Coastal polynyas enable transitions between high and**
2 **low West Antarctic ice shelf melt rates**

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6 **Key Points:**

- 7 • Rates of ocean-driven Amundsen Sea ice shelf melt respond to variations in warm
8 water transport to the coast and modification at the coast.
9 • A simple Amundsen Sea continental shelf overturning model, based on water mass
10 transformation, reveals bistable high and low melt regimes.
11 • Feedbacks between glacial melt and polynya convection are central to the bista-
12 bility and produce variability consistent with observations.

Abstract

Melt rates of West Antarctic ice shelves in the Amundsen Sea track large decadal variations in the volume of warm water at their outlets. This variability is generally attributed to wind-driven variations in warm water transport towards ice shelves. Inspired by conceptual representations of the global overturning circulation, we introduce a simple model for the evolution of the thermocline, which caps the water warm layer at the ice-shelf front. This model demonstrates that interannual variations in coastal polynya buoyancy forcing can generate large decadal-scale thermocline depth variations, even when the supply of warm water from the shelf-break is fixed. The modeled variability involves transitions between bistable high and low melt regimes, enabled by feedbacks between basal melt rates and ice front stratification strength. Our simple model captures observed variations in near-coast thermocline depth and stratification strength, and poses an alternative mechanism for warm water volume changes to wind-driven theories.

Plain Language Summary

Ice loss from the West Antarctic Ice Sheet contributes significantly to current rates of global sea-level rise and threatens to raise sea-levels by 5 m should it collapse completely. The ice sheet is primarily losing mass via glaciers that flow from the Antarctic continent into the Amundsen Sea, where floating ice shelves are exposed to much warmer ocean waters than elsewhere around Antarctica. In this work we present a simplified mathematical model for the volume of warm water at Amundsen Sea ice shelf fronts that successfully reproduces observed patterns of warm water variability. The modeled variability relies on interactions between ice shelf melt and coastal polynyas, regions where enhanced wintertime sea-ice production can trigger mixing that diverts heat carried by warm waters away from the ice shelf and into the atmosphere. Higher melt rates inhibit polynya convection, allowing more warm water to access the ice shelf cavity and reinforcing a high melt state, whilst lower melt rates facilitate polynya convection, diverting heat away from the ice shelf and reinforcing a low melt state. Our results promote the importance of coastal processes in explaining observed variations in Amundsen Sea ice shelf melt, which have previously been attributed to remote wind patterns.

1 Introduction

Recorded mass loss from the West Antarctic Ice Sheet (WAIS) has been driven by the accelerating flow of ice streams that terminate at rapidly thinning ice shelves in the Amundsen Sea embayment (Mouginot et al., 2014; Paolo et al., 2015; IMBIE Team, 2018). These ice streams drain a land ice catchment containing a potential ~ 1.2 m of sea level rise (Fretwell et al., 2013). Whilst ice shelf thinning does not directly impact the ice sheet mass balance, the restraining or “buttressing” effect of floating ice shelves on upstream grounded ice flow is critical for limiting ice discharge through glaciers (Fürst et al., 2016; Morlighem et al., 2020). The observed thinning of buttressing ice shelves in the Amundsen Sea has been associated with high rates of basal melt driven by modified Circumpolar Deep Water (mCDW) (Adusumilli et al., 2020; Pritchard et al., 2012; Shepherd et al., 2004; Turner et al., 2017); a warm ($2\text{--}4^\circ\text{C}$ above freezing) water mass that floods the lower layers of the West Antarctic continental shelf and carries heat from the open ocean to ice shelf cavities via glacially-carved troughs (Walker et al., 2007; Dutrieux et al., 2014). Future projections of the WAIS require accurate representation of forcings that dictate the access of warm mCDW to Amundsen Sea ice shelf cavities.

Hydrographic observations from the Amundsen Sea embayment reveal decadal variations in the thickness of the mCDW layer (Dutrieux et al., 2014; Jenkins et al., 2018) that overwhelm multidecadal ocean warming trends previously considered the driver of ice shelf thinning (Schmidtko et al., 2014). This decadal variability is well observed in front of the Dotson Ice Shelf (Figure 1a), a rapidly thinning shelf buttressing the Kohler

63 and Smith glaciers (Paolo et al., 2015). Here, the Amundsen Sea Polynya (ASP) per-
64 mits the repeated collection of summertime hydrographic profiles along the ice shelf front
65 between 2000 and 2018 (Figure 1). These observations reveal high amplitude (~ 400 m),
66 low frequency (~ 10 year period) variability in the thermocline depth, characterized by
67 a warm phase with thick mCDW from 2006-2011 followed by a cool phase with thin mCDW
68 from 2012-2016 and a potential return to warm conditions in 2018 (Figure 1b,d) (Jenkins
69 et al., 2018; Kim et al., 2021). The observed thermocline variability has been linked to
70 Dotson Ice Shelf basal melt rates (Jenkins et al., 2018) and may be implicated in ice shelf
71 thinning trends, either via historical warm phases triggering geometric grounding line
72 retreat that continues to the present (Jenkins et al., 2016) or via a trend in the frequency
73 of warm phases unresolved by the short observational record (Naughten et al., 2022).

74 Though past studies have shown correlations between shoreward mCDW transport
75 and wind forcing over the shelf-break, the mechanistic link between these processes re-
76 mains uncertain. Studies focused on monthly to interannual timescales suggest eastward
77 wind anomalies over the shelf enhance mCDW transport through troughs via barotropic
78 acceleration of the Amundsen undercurrent (Assmann et al., 2013; Dotto et al., 2019,
79 2020; Naughten et al., 2022) and localized shelf-break (Kim et al., 2017; Webber et al.,
80 2019) or shelf integrated (Kim et al., 2021) Ekman pumping. By contrast, Silvano et al.
81 (2022) find the opposite relation at decadal timescales, an anticorrelation between east-
82 ward wind anomalies and shoreward mCDW transport, due to baroclinic adjustment of
83 the Amundsen undercurrent. Though proposed mechanisms differ, these studies consis-
84 tently present wind-driven variability of shoreward mCDW transport as the driver of decadal
85 thermocline depth variability and related melt variability in the Amundsen sector.

86 There are indications that the wind-driven framework is incomplete. Coastal ther-
87 mocline depth and heat content variability is substantially amplified relative to the shelf-
88 break in both observations and simulations (e.g. Kim et al., 2021; Silvano et al., 2022;
89 Naughten et al., 2022), a feature not yet explained by wind-driven mechanisms. Further,
90 while thermocline displacements predicted from winds correlate well with observations,
91 they underestimate the amplitude of coastal signals (Kim et al., 2021). Prompted by this
92 amplitude gap, we revisit the Dotson Ice Front hydrography. Years with thick mCDW
93 layers (2006-2011) are consistently associated with stronger stratification (Figure 1d) and
94 more buoyant, meltwater modified Winter Waters (WW) relative to years with thin mCDW
95 layers (2000, 2012-2016). Further, during warm years, modification by glacial meltwa-
96 ter pulls WW, a remnant of the preceding winter’s sea-ice modified mixed layer, away
97 from the freezing line and towards the mCDW-meltwater mixing line (the “Gade Line”)
98 (Figure 1c). These hydrographic properties suggest an underappreciated role for water
99 mass transformation by sea-ice and glacial ice in the observed variability.

100 Informed by a high-resolution regional ocean simulation and the observations pre-
101 sented above, we introduce a simple overturning circulation model that represents the
102 transformation of mCDW into cool thermocline waters both within the Dotson Ice Shelf
103 cavity and at its entrance in the ASP. Using this model, we demonstrate that variations
104 in polynya surface buoyancy fluxes, directly related to net local sea-ice formation rates,
105 can generate large decadal scale thermocline depth variations in the absence of variable
106 shelf-break forcing, posing an alternative mechanism for observed variability. The mod-
107 eled thermocline variability takes the form of transitions between bistable warm and cool
108 regimes, made possible by feedbacks between basal ice melt and stratification at the ice
109 front. With this work, we underscore that variations in mCDW consumption, in addi-
110 tion to mCDW supply, can strongly influence the exposure of West Antarctic ice shelves
111 to ocean heat. This work uses the Dotson Ice Shelf as a case study, however our model
112 is applicable to other West Antarctic ice shelves fringed by coastal polynyas, including
113 Venable and Pine Island ice shelves.

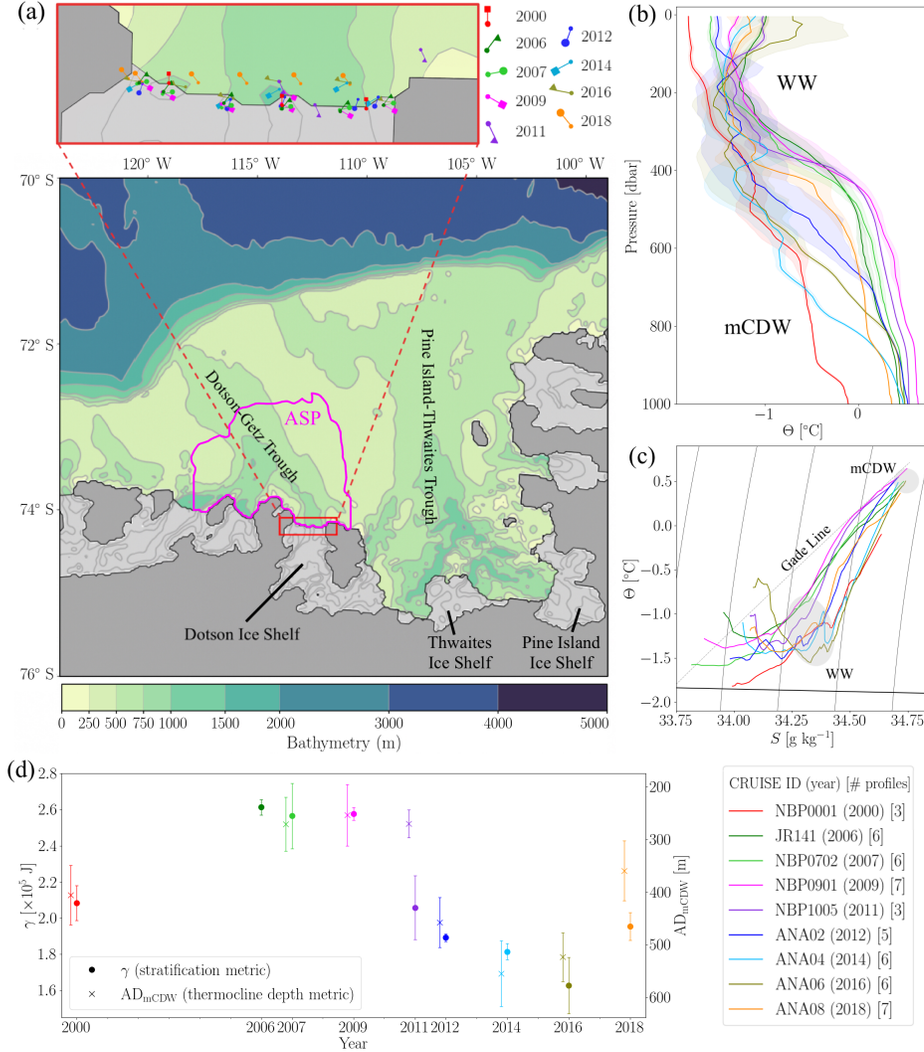


Figure 1. (a) Map of the Amundsen Sea embayment showing open ocean bathymetry (green shading; grey contours), ice shelf cavity bathymetry (grey shading; grey contours), and the grounded ice zone (dark grey). The Dotson Ice Front is outlined in red with an enlarged view provided above. The January climatological mean (2004-2022) extent of the Amundsen Sea Polynya (ASP) is indicated by the pink contour (using Fetterer & Stewart., 2020). Locations of shipborne observations used to produce (b)-(d) are indicated in the enlarged map. (b,c) Cruise mean conservative temperature (Θ) profiles as a function of pressure (b) and absolute salinity (S) (c). Mean profiles (solid lines) and standard deviations (shading) are calculated in density space and sorted into pressure space (as in Dutrieux et al., 2014) before being smoothed with a 5 dbar rolling mean. Water masses discussed in the main text (modified Circumpolar Deep Water, mCDW, and Winter Water, WW) are labelled. Potential density (black contours), the freezing line (thick black line), and an example Gade line indicative of mixing between mCDW and glacial meltwater (dashed black line) are shown for reference in (c). (d) Timeseries of γ , a bulk indicator of stratification strength calculated as the potential energy required to homogenize profiles between 5 and 750 dbars (circles), and the absolute depth of the mCDW layer AD_{mCDW} , a proxy for the thermocline depth developed by Kim et al. (2021) (crosses) (details in Supporting Information S1). AD_{mCDW} and γ values are offset on the time axis for clarity. Variables required for the calculation of AD_{mCDW} were not obtained for 2006. Observations were collected in the austral summer between December (previous year) and March (listed year).

2 Methods

2.1 Ice front overturning model

Motivated by observational evidence that the ice front thermocline depth is tied to basal melt rates (Jenkins et al., 2018) and that barotropic heat transport is blocked at the ice shelf front (Wåhlin et al., 2020), we present a purely baroclinic model for heat transport to ice shelves reminiscent of simple models for the global overturning (Walín, 1982; Gnanadesikan, 1999). This baroclinic model represents the shoreward transport of warm mCDW and export of cool surface water masses, including WW and glacially modified CDW, within Amundsen Sea glacially carved troughs (e.g. Webber et al., 2019). This exchange is facilitated by water mass transformation, which may occur within the ice shelf cavity or the ASP. Transformations are modeled in a small region proximate to the ice shelf front, isolating the effect of coastal forcing from shelf-break processes.

Key model components are illustrated in Figure 2. Warm mCDW and overlying thermocline waters are represented as boxes within the small region at the ice shelf front where winter polynya activity is concentrated (50 km meridional, 55 km zonal extent to match the width of the Dotson Ice Shelf). The inflow of warm mCDW, Ψ_{in} , is prescribed to represent remote wind-driven variations in shoreward mCDW transport. This mCDW then transforms into offshore flowing thermocline waters via two pathways: by melting glacial ice and mixing with the resultant meltwater in the ice shelf cavity (Ψ_{ice}) or by mixing with overlying waters (Ψ_{P}) (Figure 2a,b). Assuming negligible volume input from meltwater, the steady state transports balance,

$$\Psi_{\text{in}} = \Psi_{\text{ice}} + \Psi_{\text{P}}. \quad (1)$$

The partitioning of mCDW transformation into Ψ_{ice} and Ψ_{P} is set by the thickness and relative buoyancy (i.e. stratification) of the mCDW and surface boxes. As illustrated in Figure 2c, the thermocline depth (h) and the thickness of the underlying mCDW layer (h_{mCDW}) evolve according to,

$$\frac{dh}{dt} = \frac{1}{L} [\Psi_{\text{ice}} + \Psi_{\text{P}} - \Psi_{\text{in}}], \quad (2)$$

$$h_{\text{mCDW}} = H - h, \quad (3)$$

where L is the meridional model extent and H is the ice front water column thickness (taken as 700 m). Ψ terms are converted from thickness fluxes to volume transports ($1 \text{ Sv} = 10^6 \text{ m}^3 \text{ s}^{-1}$) via the model zonal extent. The buoyancy of the mCDW layer (b_{mCDW}) is kept constant, a choice justified by the minimal variability in mCDW density in observations (Figure 1c). We set

$$b_{\text{mCDW}} = 0, \quad (4)$$

referencing our system to the buoyancy of the mCDW layer, such that the buoyancy differential between mCDW and thermocline waters, a metric for the ice front stratification strength, is $\Delta b = b - b_{\text{mCDW}} = b$ where b is the buoyancy of thermocline waters. The stratification strength (Δb) then evolves according to the divergence of buoyancy fluxes from the thermocline (Figure 2c),

$$\frac{d\Delta b}{dt} = \frac{1}{L} [(vb)_{\text{in}} - (vb)_{\text{out}}] + \frac{1}{h} [(wb)_{\text{in}} - (wb)_{\text{out}}] \quad (5)$$

where,

$$(vb)_{\text{in}} = \frac{\Psi_{\text{ice}} \Delta b_{\text{melt}}}{h}, \quad \text{and} \quad (6)$$

$$(vb)_{\text{out}} = \frac{\Psi_{\text{in}} \Delta b}{h}. \quad (7)$$

159 Δb_{melt} is the buoyancy of waters transformed by mixing with ice shelf meltwater, relative to b_{mCDW} , which we determine from hydrography to be $6.7 \times 10^{-3} \text{ m s}^{-2}$ (lightest waters in Figure 1c). The vertical buoyancy budget comprises a prescribed surface buoyancy flux due to net sea-ice formation in the polynya,

$$163 \quad (wb)_{\text{out}} = -F_{\text{surf}} \quad (8)$$

164 (negative F_{surf} values lower surface ocean buoyancy) and buoyancy loss to the underlying mCDW layer due to mixing $((wb)_{\text{in}})$. We parameterize the latter as an advection-diffusion balance of buoyancy (e.g. Munk, 1966) which simplifies to

$$167 \quad (wb)_{\text{in}} = \frac{\Psi_{\text{P}} b_{\text{mCDW}}}{L} - \frac{\kappa_{\text{P}}(b - b_{\text{mCDW}})}{h} = -\frac{\kappa_{\text{P}} \Delta b}{h}. \quad (9)$$

168 In (9) we select h as the most appropriate length-scale controlling vertical buoyancy transfer, since a thicker surface layer poses greater resistance to entrainment at its lower boundary when the primary energy source driving mixing is input at the surface.

171 The form of the polynya diffusivity term in (9), κ_{P} , is central to the feedbacks described in this study. Simply put, κ_{P} is a smoothed step function that transitions from a small diffusive end member κ_{diff} when the thermocline is buoyant to a large convective end member κ_{conv} when the thermocline approaches the density of the underlying mCDW. The effect is analogous to rapid transitions to vertical homogeneity triggered

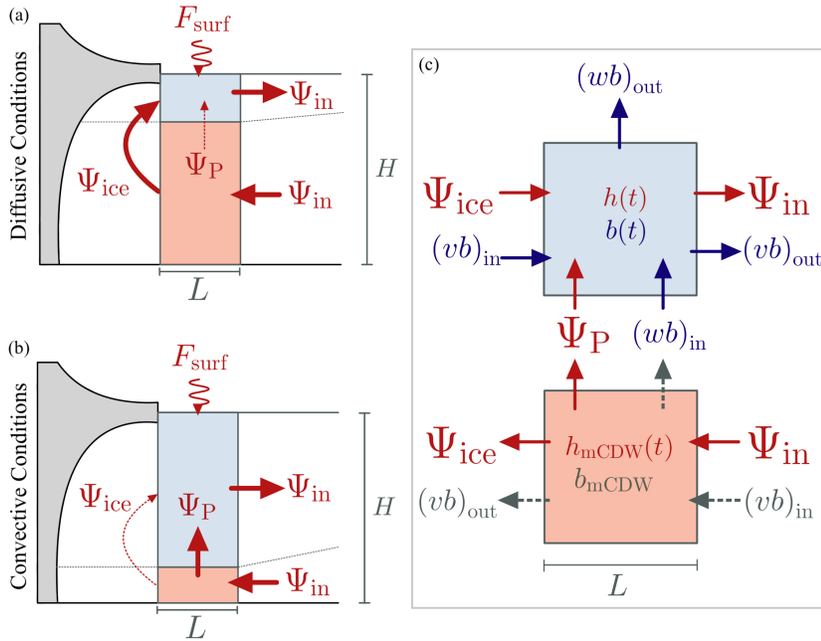


Figure 2. Schematic illustration of the ice front overturning model under (a) diffusive ($\kappa_{\text{P}} \rightarrow \kappa_{\text{diff}}$) and (b) convective ($\kappa_{\text{P}} \rightarrow \kappa_{\text{conv}}$) conditions. The thermocline and modified Circumpolar Deep Water (mCDW) layers are shaded blue and red respectively, and the ice shelf is shaded grey. Thick and dashed red arrows show the primary and secondary transformation pathways associated with each state. Thickness and buoyancy fluxes (Ψ_{in} , Ψ_{ice} , Ψ_{P} and F_{surf}) are indicated. (c) Schematic of the thickness and buoyancy budgets of the thermocline (upper; thickness and buoyancy evolved explicitly) and mCDW (lower; thickness evolved implicitly, buoyancy held constant) layers. The implied buoyancy budget of the mCDW layer is shown in grey, however b_{mCDW} does not evolve.

176 by static instability in simple models of open ocean polynyas (Martinson et al., 1981; Boot
177 et al., 2021). Functionally, we define κ_P as,

$$178 \quad \kappa_P(\Delta b) = \frac{\kappa_{\text{conv}} - \kappa_{\text{diff}}}{2} \left(1 - \tanh(\phi(\Delta b - \Delta b_{\text{crit}})) \right) + \kappa_{\text{diff}}, \quad (10)$$

179 where κ_{conv} (10^{-2} m s^{-2}) and κ_{diff} (10^{-4} m s^{-2} , taken from summertime Pine Island
180 Ice Front observations Garabato et al., 2017)(10^{-4} m s^{-2}) are vertical diffusivities, Δb_{crit}
181 ($5 \times 10^{-4} \text{ m s}^{-2}$) is a small stratification strength at which turbulent convection onsets,
182 and ϕ (5×10^4) is a parameter determining the steepness of the onset of convection. Our
183 results are not sensitive to reasonable perturbations of the parameters.

184 The polynya mass transport term Ψ_P is constructed to be consistent with (9),

$$185 \quad \Psi_P = -\frac{\kappa_P L}{h}. \quad (11)$$

186 Finally, the ice cavity overturning Ψ_{ice} is taken to be linearly proportional to the mCDW
187 thickness,

$$188 \quad \Psi_{\text{ice}} = \alpha h_{\text{mCDW}} = \alpha(H - h), \quad (12)$$

189 where α ($2.1 \times 10^{-3} \text{ m s}^{-1}$) is diagnosed from the WAIS 1080 regional simulation (see
190 §2.2 and Supporting Information S2).

191 To summarize, the ice front overturning model is described by the following cou-
192 pled differential equations for the thermocline depth (h) and stratification strength (Δb),

$$193 \quad \frac{dh}{dt} = \frac{1}{L} \left[\alpha(H - h) - \frac{\kappa_P L}{h} - \Psi_{\text{in}} \right], \quad (13)$$

$$194 \quad \frac{d\Delta b}{dt} = \frac{1}{Lh} \left[\alpha(H - h)\Delta b_{\text{melt}} - \Psi_{\text{in}}\Delta b \right] + \frac{1}{h^2} \left[F_{\text{surf}}h - \kappa_P\Delta b \right]. \quad (14)$$

195 All parameter values except the diffusivity κ_P are diagnosed from observations or WAIS
196 1080 (§2.2), and Ψ_{in} and F_{surf} are prescribed forcings representing the supply of mCDW
197 (a remote forcing) and polynya surface buoyancy fluxes from sea ice(a local forcing).
198

199 2.2 Regional general circulation model

200 In addition to the ice front overturning model, we utilize monthly mean output from
201 WAIS 1080, a high-resolution ($\sim 3 \text{ km}$ horizontal spacing) regional numerical ocean model,
202 based on the Massachusetts Institute of Technology general circulation model (MITgcm),
203 that represents the tip of the Antarctic Peninsula to the western edge of the Amundsen
204 Sea (Flexas et al., 2022). The model is forced at the surface by the European Centre for
205 Medium-Range Weather Forecasts (ECMWF) reanalysis version 5 (ERA5; Hersbach et
206 al., 2020) and integrated from 1992 to 2019. WAIS 1080 explicitly represents freezing
207 and melting within ice shelf cavities of a fixed shape, making it suited to the study of
208 ocean ice-shelf interactions at relatively short timescales. We use the control simulation
209 from Flexas et al. (2022), who provide additional model details, to constrain the values
210 of parameters (α) and forcings (F_{surf} , Ψ_{in}) of the ice front overturning model that are
211 difficult to obtain directly from observations. Details of how α , F_{surf} , and Ψ_{in} values are
212 obtained from WAIS 1080 are provided in Supporting Information S2.

213 3 Results

214 3.1 Steady state model behavior

215 Equilibrated solutions of the ice front overturning model map a hysteresis loop for
216 the thermocline depth in response to varying surface buoyancy forcing (F_{surf}) when the
217 supply of mCDW from the shelf-break (Ψ_{in}) is held fixed (Figure 3a). Thus, warm and

218 cold regimes can be realized with the same mCDW supply. This hysteresis loop is en-
 219 abled by a positive feedback between the depth of the ice front thermocline and the strat-
 220 ification of the ice front water column, the physics of which are parameterized in our ver-
 221 tical diffusivity term κ_P . A shallow ice front thermocline, equivalent to a thick mCDW
 222 layer, supports high melt rates within the cavity. The ensuing meltwater provides an ad-
 223 ditional buoyancy input to the thermocline that suppresses convection and reinforces the
 224 shallow thermocline position (upper “branch” of the hysteresis loop, Figure 3a). By con-
 225 trast, a deep ice front thermocline, equivalent to a thin mCDW layer, is associated with
 226 a weaker ice shelf melt rate and a reduced input of buoyant meltwater to the WW layer,
 227 comparatively preconditioning the water column for convection and reinforcing the deep
 228 thermocline position (lower “branch”, Figure 3a). This feedback produces bistable “dif-
 229 fusive” ($\kappa_P = \kappa_{\text{diff}}$, thick mCDW) and “convective” ($\kappa_P = \kappa_{\text{conv}}$, thin mCDW) steady
 230 states for a fixed supply of mCDW associated with an $\sim (400 \text{ m})$ thermocline depth dif-
 231 ferential. In this idealized model, most convective steady states are unstably stratified
 232 ($b_{\text{WW}} < 0$, i.e. $b_{\text{WW}} < b_{\text{mCDW}}$) as they arise when strong negative buoyancy forcing
 233 is continuously applied. These bistable states have comparable mCDW depths to the ob-

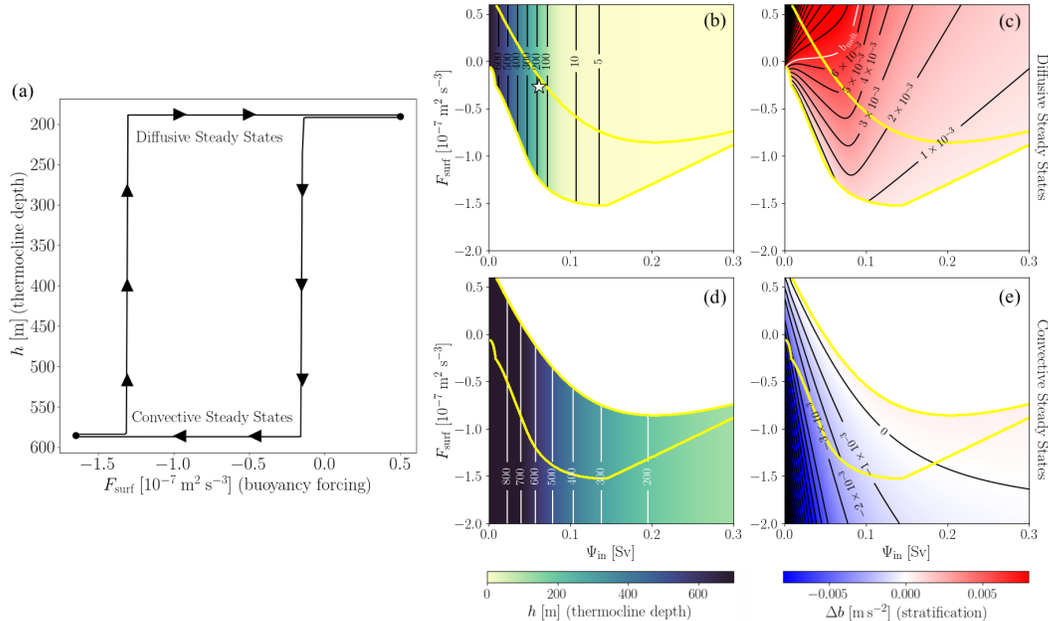


Figure 3. (a) Dependence of the model steady state on F_{surf} when Ψ_{in} is held fixed at the mean WAIS 1080 value (0.06 Sv). The model is evolved to steady state after incrementally increasing and decreasing values of F_{surf} (direction indicated by arrows) spanning the range simulated in WAIS 1080. The forward and reverse pathways are offset to aid visualization. Text inset identifies solutions associated with $\kappa_P = \kappa_{\text{conv}}$ (“convective steady states”) and $\kappa_P = \kappa_{\text{diff}}$ (“diffusive steady states”). (b-e) Plots showing equilibrated h (b,d) and Δb (c,e) values associated with diffusive steady states (b,c) and convective steady states (d,e) for a range of Ψ_{in} and F_{surf} forcing values. Regions of each phase space left white do not support steady states with the relevant κ_P value. Yellow contours outline the parameter space able to support both diffusive and convective steady states. The white star in (b) shows the time mean WAIS 1080 forcing. Convective steady states to with $h > 700 \text{ m}$ (depth of the water column) are not physical, but are shown here since transient forcing in this region is permissible.

234 served warm and cool phases (Figure 1d), although observed cool phases, which are sam-
 235 pled exclusively during summer months, are stably stratified.

236 Bistability occurs over a large portion of the explored forcing space (yellow con-
 237 tour in Figure 3b-e), which spans realistic ranges of F_{surf} and Ψ_{in} (monthly mean val-
 238 ues span -1.7×10^{-7} to 0.5×10^{-7} $\text{m}^2 \text{s}^{-3}$ and 0 to 0.3 Sv in WAIS 1080). Forcing com-
 239 binations that support only one steady state solution are referred to as monostable. Fig-
 240 ure 3b-e suggests variations in both F_{surf} (vertical paths in Figure 3b-e) and Ψ_{in} (hor-
 241 izontal paths) can generate hysteresis by shifting the system from one monostable re-
 242 gion to the other via the bistable region. Whilst Figure 3 displays numerically equilibrated
 243 model output, a benefit of this model’s simplicity is that it permits analytical solutions
 244 for end member cases and easy exploration of parameter space (Supporting Information
 245 S3). Overall, model behavior is not qualitatively sensitive to reasonable parameter per-
 246 turbations; a summary of our sensitivity assessment appears in Table S1.

247 3.2 Transient model behavior

248 The presence of bistability in this simple model poses an alternate explanation for
 249 the decadal scale ~ 400 m thermocline depth variations observed at the Dotson Ice Front.
 250 The observed variability could, as previously implied, be a low frequency response to low
 251 frequency variations in the supply of mCDW to the ice front. Alternatively, our simple
 252 model suggests that transient perturbations of either mCDW supply or coastal surface
 253 buoyancy fluxes could trigger transitions between self-reinforcing deep and shallow ther-
 254 mocline states, perhaps explaining the large amplitude and persistent nature of the ob-
 255 served cool and warm phases. This possibility is tested with transiently forced exper-
 256 iments.

257 The ice front overturning model is initialized with either weak or strong stratifi-
 258 cation and forced with WAIS 1080 climatological mean F_{surf} and Ψ_{in} values until an-
 259 nual patterns of ice front stratification (Δb) and thermocline depth (h) equilibrate. The
 260 WAIS 1080 climatology lies sufficiently within the bistable forcing region (yellow shaded
 261 region in Figure 4a,b) to support temporally varying solutions that persist in their ini-
 262 tial diffusivity regime. These equilibrated simulations are then transiently forced with
 263 perturbed climatologies to prompt regime transitions that persist when the forcing re-
 264 turns to the original pattern. Two winter perturbations are constructed by decreasing
 265 the May-September F_{surf} or Ψ_{in} forcing by a constant offset, and two summer pertur-
 266 bations are constructed by increasing the December-April F_{surf} or Ψ_{in} forcing by a con-
 267 stant offset. Winter and summer perturbations are then tested for their ability to drive
 268 transitions from the diffusive to the convective regime and vice versa. Seasonal pertur-
 269 bations are chosen based on the strong seasonality of F_{surf} ; we also use a seasonal per-
 270 turbation for Ψ_{in} experiments for consistency, although Ψ_{in} has a more complex annual
 271 pattern (Figure 4b inset).

272 Figure 4a,b show the smallest amplitude winter and summer offsets that trigger
 273 regime shifts within two consecutive years of perturbed forcing. When regime transitions
 274 are simulated (Figure 4c,e,f), lags between the thermocline response and stratification
 275 response align with observations. In agreement with the observed transition from a warm
 276 phase to a cool phase between 2009 and 2012 (Figure 1d), thermocline depth anomalies
 277 lag buoyancy anomalies during modeled transitions to convective conditions (Figure 4c).
 278 The shoaled thermocline observed in 2018 may represent a transition to warm phase con-
 279 ditions with the opposite lag, thermocline shoaling preceding stratification strengthen-
 280 ing. If so, the simulated lags between thermocline depth anomalies and buoyancy anom-
 281 alies in both Ψ_{in} and F_{surf} -driven transitions to diffusive conditions (Figure 4d,e) are also
 282 consistent with observations.

283 In addition to capturing the nature of observed transitions between warm and cool
 284 phases at the Dotson Ice Front, our idealized model anticipates the shallow bias and di-

285 minished variability of the ice front thermocline depth in WAIS 1080 (0°C isotherm depth
 286 ranges from 440-820 m in observations and only 255-420 m in WAIS 1080). When the
 287 ice front overturning model is forced with the full WAIS 1080 1992-2019 timeseries of
 288 F_{surf} and Ψ_{in} , rather than climatological values, simulations initialized with convective
 289 conditions rapidly transition to diffusive conditions and remain there (Figure S5), con-
 290 sistent with WAIS 1080 failing to capture convective events. In general, transitions to
 291 convective states required larger deviations from the WAIS 1080 forcing than transitions
 292 to diffusive states. Significantly stronger negative F_{surf} values than those simulated in
 293 WAIS 1080 were needed to generate a regime shift within a single year (minimum winter
 294 values of $-3 \times 10^{-7} \text{ m}^2 \text{ s}^{-3}$ compared to minimum WAIS 1080 forcing of $-1.7 \times$
 295 $10^{-7} \text{ m}^2 \text{ s}^{-3}$), thus our choice to present results of two-year perturbations in Figure 4.
 296 ERA5 has been shown to underestimate near-surface wind speeds along the Antarctic
 297 coastline (Caton Harrison et al., 2022) and this may induce an underestimation of winter
 298 F_{surf} minima in WAIS 1080, alternatively, WAIS 1080 and our idealized model may
 299 exaggerate the barrier to convection.

300 Reductions in Ψ_{in} , whether transient (Figure 4d) or more sustained (Figure S6),
 301 do not trigger transitions to convective conditions for any physical choice of offset (i.e.
 302 enforcing $\Psi_{\text{in}} > 0$). Such regime shifts are not supported as reducing Ψ_{in} initially strength-
 303 ens ice front stratification in our simulations. This anticorrelation between thermocline
 304 depth and stratification when Ψ_{in} is reduced is not supported by observations or WAIS
 305 1080, however, and may reflect the simplicity of our model. These experiments affirm
 306 the possibility that polynya forcing can drive realistic transitions to cool phases, but do
 307 not negate the possibility that variable mCDW supply could also drive such transitions.
 308 Both forcings appear able to drive realistic transitions to warm conditions.

309 4 Discussion and Outlook

310 This study intentionally targets a simplified representation of West Antarctic coastal
 311 ocean dynamics to highlight mechanistic links between surface forcing, interior mixing,
 312 thermocline depth variations, and overturning pathways on the West Antarctic conti-
 313 nental shelf. The key result is the identification of positive feedbacks that are indepen-
 314 dent of the supply of mCDW from the continental shelf break. These dynamics involve
 315 interactions between basal ice shelf melt rates and thermocline stratification at the ice
 316 shelf front, and provide a plausible explanation for the amplitude and duration of multi-
 317 year warm and cool phases observed, for example, at the Dotson Ice Front. The mod-
 318 eled thermocline variability tracks the strength of convection in the adjacent coastal polynya
 319 and successfully reproduces observed stratification changes, not previously identified, as-
 320 sociated with transitions between the warm and cool phases. These low frequency vari-
 321 ations in convection may arise either from a variable mCDW supply from the continen-
 322 tal shelf break (a remote forcing), or from surface buoyancy fluxes within the polynya
 323 (a local forcing). Since future trends in mCDW supply from the shelf-break and sea-ice
 324 production in coastal polynyas may not align, understanding the relative importance of
 325 these forcings is important for projecting future melt. Critically, the positive feedback
 326 identified here cannot be represented in complex ocean models that apply fixed melt-
 327 water inputs. This study motivates analysis in models that simulate basal melt within
 328 cavities. As a first step on this path, we show that the the idealized model predicts the
 329 shallow, steady bias of the Dotson Ice Front thermocline in the WAIS 1080 model based
 330 on its forcing, demonstrating the power of using a combination of idealized and complex
 331 models to characterize model biases. Additionally, our results point to ice front strat-
 332 ification as a key target diagnostic for simulations of West Antarctic ocean-forced ice shelf
 333 melt. Finally, this study emphasizes the importance of water mass transformation, both
 334 over the shelf and in ice shelf cavities, as a key process that links shelf-break and coastal
 335 processes through closure of the shelf overturning circulation.

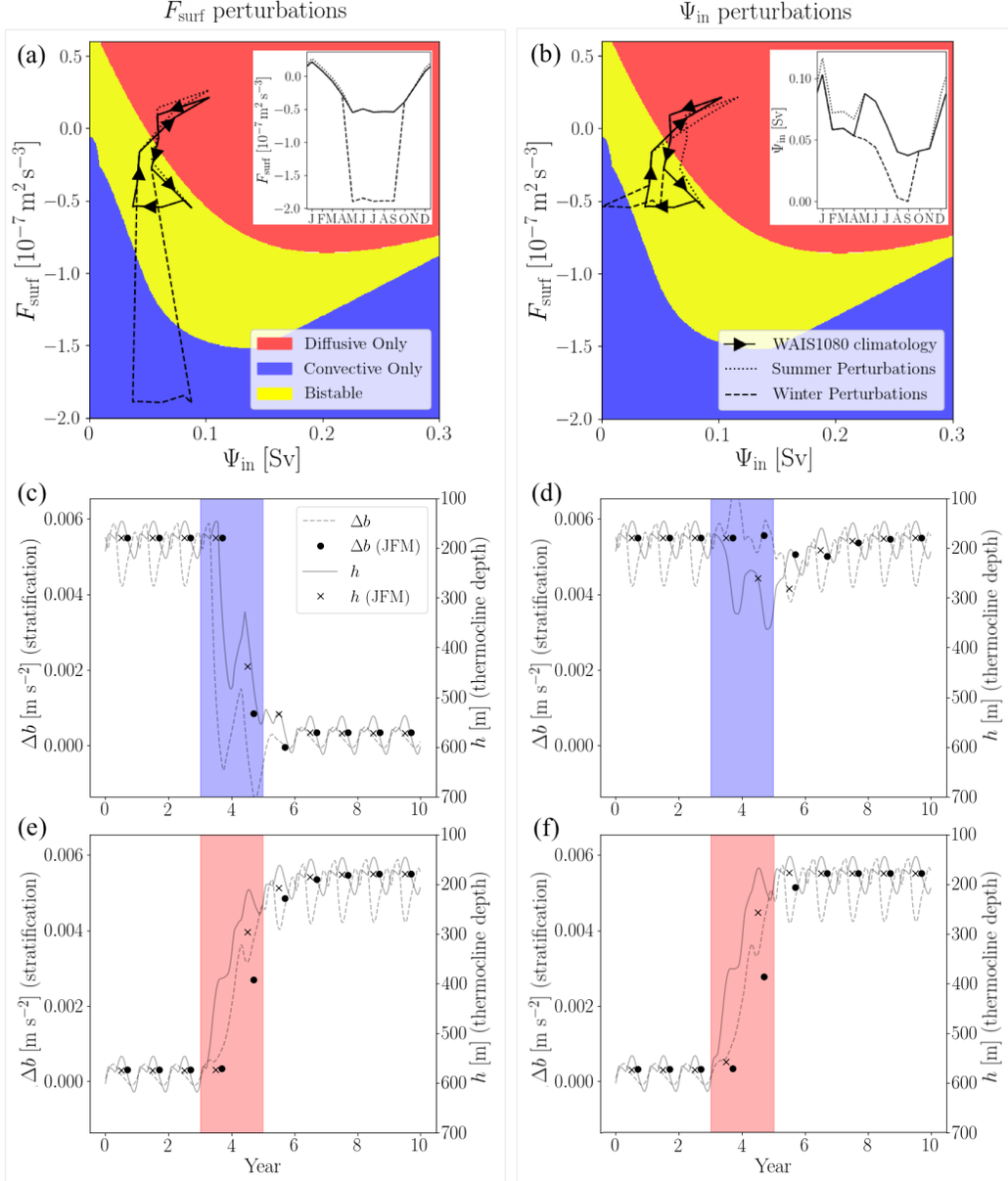


Figure 4. (a, b) The forcing parameter space partitioned into regions supporting only one steady state solution (diffusive in red; convective in blue) and both solutions (bistability in yellow). Climatological mean F_{surf} and Ψ_{in} values from the WAIS 1080 simulation are shown within this forcing space (solid black lines) with arrows indicating the progression of an annual cycle. Winter perturbed forcings (dashed lines) and summer perturbed forcings (dotted lines) are indicated within the forcing space for F_{surf} experiments (a) and Ψ_{in} experiments (b). Forcing climatologies are shown as a function of time in inset panels for clarity. (c-f) Full time series of h (solid grey lines) and Δb (dashed grey lines) alongside January-March mean values (black crosses and circles, respectively) from transient forcing experiments described in the main text. Shaded regions indicate the perturbation period (years 4 and 5) and whether a winter (blue; c,d) or summer (red; e,f) perturbation was prescribed.

336 The idealized representation of coastal dynamics in this study neglects certain pro-
 337 cesses that merit discussion. The most notable simplification is that WW, meltwater mod-
 338 ified CDW, and other surface waters are combined in a single box. As a result, the spa-
 339 tial structure of glacial meltwater plumes exiting the cavity (e.g. Garabato et al., 2017;
 340 Zheng et al., 2021) and exiting the model domain are omitted, and buoyancy from melt-
 341 water is uniformly distributed above the thermocline. This simplification may lead to
 342 spurious stratification strengthening in response to reductions in mCDW supply (Fig-
 343 ure 4d), as unresolved structures may remove meltwaters from the ice shelf front more
 344 rapidly than our model suggests. The truncated vertical structure of our model also leads
 345 to unrealistic year-round convection during cool phases in transiently forced simulations
 346 (Figure 4). In the real ocean, positive F_{surf} forcing during summer months may halt con-
 347 vection by stratifying a small fraction of the upper water column whilst leaving the deep
 348 thermocline position intact. In our model, positive buoyancy fluxes are distributed over
 349 the full thermocline depth, presenting an exaggerated barrier to restratification. Con-
 350 sequently, the water column convects year-round rather than being preconditioned for
 351 the annual recurrence of convection. Another noteworthy simplification is that, since Ψ_{in}
 352 and F_{surf} are prescribed, we neglect feedbacks that influence their magnitude. Shoreward
 353 mCDW transport in the Amundsen Sea may decrease (Moorman et al., 2020; Beadling
 354 et al., 2022) or increase (Si et al., 2023) in response to coastal freshening, and coastal
 355 sea-ice formation rates may likewise be sensitive to coastal freshening by meltwater. Fur-
 356 ther work is necessary to synthesize these complex responses to changing melt rates and
 357 simple models, such as the one presented here, may be useful tools in this effort. The
 358 ability for our idealized model to capture key features of observed Amundsen Sea mCDW
 359 variability despite these simplifications speaks to the importance of ice front thermocline
 360 stratification strength to ocean-driven glacial melt variability on decadal timescales.

361 This work builds on regional modeling (St-Laurent et al., 2015; Caillet et al., 2022;
 362 Naughten et al., 2022), idealized modeling (Petty et al., 2013; Silvano et al., 2018), and
 363 observational evidence (Webber et al., 2017) indicating coastal buoyancy forcing can mod-
 364 ulate ocean heat availability at West Antarctic ice shelves. In agreement with our find-
 365 ings, anomalously strong coastal surface buoyancy fluxes can explain the 2011-2013 cool
 366 period observed at the Pine Island Ice Front (St-Laurent et al., 2015; Webber et al., 2017).
 367 At longer timescales, simulated deep coastal warming trends have been associated with
 368 centennial scale reductions in coastal convection (Naughten et al., 2022), and simulated
 369 transitions between more dramatic cool and warm Amundsen shelf states closely track
 370 surface buoyancy forcing changes (Caillet et al., 2022). Idealized models, on the other
 371 hand, have primarily been used to assess the Amundsen Sea mean state, with bulk mixed
 372 layer models indicating a leading role for buoyancy fluxes in setting the shallow winter
 373 mixed layer depths typical of the West Antarctic shelf relative to other Antarctic regions
 374 (Petty et al., 2013; Silvano et al., 2018). Whilst Amundsen Sea variability at interan-
 375 nual and longer timescales has not been targeted with idealized models, there is prece-
 376 dent elsewhere. For example, conceptual models have been used to interrogate bistable
 377 low and high melt states of the Filchner-Ronne Ice Shelf enabled by coastal buoyancy
 378 feedbacks analogous to those identified here (Hazel & Stewart, 2020). Our approach in-
 379 corporates the consideration of buoyancy central to these results into a “thermocline model”
 380 framework based on closing watermass transformation pathways, a framework originally
 381 applied to the global overturning circulation (e.g. Gnanadesikan, 1999; Marshall & Zanna,
 382 2014; Thompson et al., 2019).

383 We take away two important lessons for future studies of warm West Antarctic shelf
 384 seas. Firstly, the dynamics that govern the exposure of ice shelves to ocean heat must
 385 account not only for variability in mCDW supply, but also mCDW consumption or trans-
 386 formation, with the latter having received significantly less attention. Secondly, we can-
 387 not neglect the dynamical effects of meltwater in a salinity stratified system; ongoing ob-
 388 servational monitoring and accurate simulation of ice front stratification strength should
 389 be prioritized.

Open Research Section

Data and code required to reproduce all figures in the main text and Supporting Information provided at <https://doi.org/10.5281/zenodo.7987113>. A binder environment (see <https://mybinder.org/> for details) has been constructed so that readers can open, edit, and execute all code from a browser (click “launch binder” button on the GitHub repository home page linked to the listed doi). Editing within the binder environment will not alter the original file, so readers should feel free to manipulate provided code.

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