

# Synchronization of Heinrich and Dansgaard-Oeschger Events through Ice-Ocean Interactions

Logan E. Mann<sup>1,2</sup>, Alexander A. Robel<sup>1</sup>, Colin R. Meyer<sup>2</sup>

<sup>1</sup>School of Earth and Atmospheric Sciences, Georgia Institute of Technology

<sup>2</sup>Thayer School of Engineering, Dartmouth College

## Key Points:

- The phasing of Heinrich events and DO events can be synchronized through ice-ocean interactions.
- Synchronization can explain observed phenomena despite the broad range of parameter uncertainty.
- Ice-ocean coupling regularizes the interval between DO events against noise in the climate system.

---

Corresponding author: Logan E. Mann, [lmann7@gatech.edu](mailto:lmann7@gatech.edu)

## Abstract

The cause of Heinrich events and their relationship with Dansgaard-Oeschger (DO) events are not fully understood. Previous modeling studies have argued that Heinrich events result from either internal oscillations generated within ice sheets or ocean warming occurring during DO events. In this study, we present a coupled model of ice stream and ocean dynamics to evaluate the behavior of the coupled system with few degrees of freedom and minimal parameterizations. Both components of the model may oscillate independently, with stagnant versus active phases for the ice stream model and strong versus weak Atlantic Meridional Overturning Circulation (AMOC) phases for the ocean model. The ice sheet and ocean interact through submarine melt at the ice stream grounding line and freshwater flux into the ocean from ice sheet discharge. We show that these two oscillators have a strong tendency to synchronize, even when their interaction is weak, due to the amplification of small perturbations typical in nonlinear oscillators. In synchronized regimes with ocean-induced melt at the ice stream grounding line, Heinrich events always follow DO events by a constant time lag. We also introduce noise into the ocean system and find that ice-ocean interactions not only maintain a narrow distribution of timing between Heinrich and DO events, but also regulate DO event periodicity against noise in the climate system. This synchronization persists across a broad range of parameters, indicating that it is a robust explanation for Heinrich events and their timing despite the significant uncertainty associated with past ice sheet conditions.

## Plain Language Summary

Heinrich events were collapses of the North American ice sheet during the last ice age that affected the global climate significantly. Their cause is debated. Some have theorized that the ice sheet grew over time from snow accumulation, while the earth warmed it from below. A victim of its own success, the ice may have thickened enough to insulate heat from the ground until it melted from below, lubricating its slow slide towards the ocean. This would have removed ice from land, starting the process over. However, this theory can not explain why Heinrich events occurred when they did. Later, it was theorized that Dansgaard-Oeschger (DO) events, periods of ocean warming, played a central role by triggering ice sheet collapse through melt at the ice-ocean interface. Unfortunately, we lack robust evidence that conditions were just right for the ocean to trigger these collapses repeatedly. In this paper, we describe a computational model that can reconcile the differences between these two competing theories. We propose that Heinrich and DO events can synchronize, a phenomenon where small interactions between oscillating systems can align their timing. We find that this explains many mysterious aspects of the Earth's recent climate history.

## 1 Introduction

Heinrich events were episodic iceberg-discharge events originating from the Laurentide Ice Sheet during the last glacial period, evidenced by layers of ice-rafted debris (IRD) appearing in marine sediment records every 6-8 thousand years (Heinrich, 1988). The causes of Heinrich events and their relationship to other modes of millennial glacial climate variability remain poorly understood. Recent findings indicate Heinrich events may be causally linked to changes in the Atlantic Meridional Overturning circulation (AMOC) (Hulbe et al., 2004; Marcott et al., 2011; Alvarez-Solas et al., 2013; Shaffer et al., 2004), as abrupt freshwater pulses into the North Atlantic may have disrupted the AMOC (Ganopolski & Rahmstorf, 2001), and changes in sea ice coverage may have amplified changes in atmospheric temperature resulting from these AMOC changes. This may have triggered other ice sheet discharges, further amplifying AMOC changes (Kaspi et al., 2004). Although fast ice flow and elevated ice sheet discharge are generally associated with warm climates, Heinrich events occurred during cold stadials of Dansgaard-Oeschger (DO) events

63 (Bond et al., 1993), which are generally thought to have occurred as a result of AMOC  
64 weakening approximately every 1500 years (Schulz, 2002). Though Heinrich events typ-  
65 ically occur during these cold stadials, not all DO stadials coincided with Heinrich events,  
66 indicating a complex interaction between these two seemingly related climate phenom-  
67 ena.

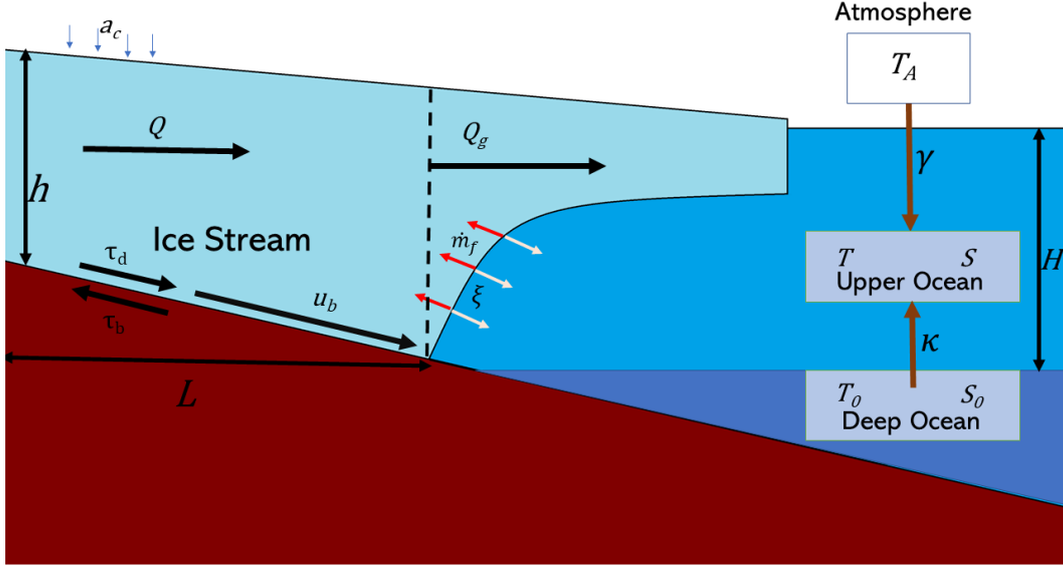
68 An early model of Heinrich events (MacAyeal, 1993) posited that the Hudson Strait  
69 Ice Stream, embedded within the Laurentide Ice Sheet, alternately stagnated and surged  
70 as a result of internally generated oscillations in the temperature of ice near the bed, with-  
71 out connection to atmospheric or oceanic forcings. In the stagnant phase, the ice stream  
72 thickened due to a frozen bed that prevented sliding. The thick ice sheet eventually in-  
73 sulated and trapped enough geothermal heat at the ice-bed interface to initiate the surge  
74 phase, where significant thawing of basal ice and sliding caused elevated ice discharge  
75 evidenced by IRD layers in the North Atlantic marine sediment record. Models have demon-  
76 strated the capacity of ice streams to exhibit internally generated oscillatory behavior  
77 and generate periodic surges of IRD-laden ice stream discharge across a wide range of  
78 conditions (Tulaczyk et al., 2000b; Robel et al., 2013, 2014; Bougamont et al., 2011; Sayag  
79 & Tziperman, 2009, 2011; Mantelli et al., 2016; Meyer et al., 2019). However, recent ev-  
80 idence shows that Heinrich events follow (rather than precede) large reductions in the  
81 AMOC during DO stadials (Marcott et al., 2011), casting doubt on an exclusively ice  
82 sheet driven mechanism for Heinrich events and indicating a potentially causal role for  
83 the ocean in causing Heinrich events.

84 The weakening of the AMOC during DO stadials shortly before Heinrich events  
85 creates a strong argument for the role of ice-ocean interactions and likely precludes an  
86 exclusively glaciological explanation (Marcott et al., 2011). Subsequently, modeling stud-  
87 ies have sought to explain the phasing between Heinrich and DO events in one coher-  
88 ent framework of ice-ocean-atmosphere interactions (Marcott et al., 2011; Alvarez-Solas  
89 et al., 2013; Bassis et al., 2017). The occurrence of Heinrich events during the cold at-  
90 mospheric phases of Dansgaard-Oeschger cycles precludes an exclusively atmospheric ex-  
91 planation, due to the thermal driving of ice sheet disintegration. Furthermore, the lack  
92 of Heinrich events during some DO events complicates an entirely ocean-driven expla-  
93 nation as well. Some modeling studies have proposed that Heinrich events are a result  
94 of instability induced by the collapse of a large buttressing ice-shelf during DO stadials  
95 (Shaffer et al., 2004; Hulbe et al., 2004; Marcott et al., 2011; Alvarez-Solas et al., 2013),  
96 but this explanation does not explain the lack of Heinrich events during some DO sta-  
97 dials as well as the lack of evidence for large ice shelf buttressing the Hudson Strait ice  
98 stream.

99 Our goal in this paper is to explain four of the more notable characteristics of Hein-  
100 rich events, DO events, and their relationship, under a highly uncertain range of con-  
101 ditions and parameters, using a simple yet robust model: 1) the timing of Heinrich Events  
102 during DO stadials, 2) ice sheet collapse during periods of cold atmospheric tempera-  
103 tures, 3) the lack of Heinrich events during some, but not most DO events, 4) the ~1500-  
104 year quasi-periodicity of DO events.

## 105 **2 Model Description**

106 Our approach in this study captures the coupled dynamics of the ice sheet-ocean  
107 system with few degrees of freedom and minimal parameterization. We couple a flow-  
108 line ice stream model with a simple ocean model (Figure 1), both having the potential  
109 for internally generated oscillations. The ice stream model is a hybrid of previous ice stream  
110 models described in Robel et al. (2013) and Robel et al. (2018), capable of reproducing  
111 the grounding line dynamics simulated in more complex ice stream models (Robel et al.,  
112 2014). The ocean overturning circulation is modeled with a simple two-box model of-  
113 ten referred to as the ‘flip-flop’ model of Welander (1982), which has been shown to re-



**Figure 1.** A diagram of the ice stream and ocean models and their interaction. Geometry is purely illustrative.

114 produce the behavior of much more complex 3D ocean models (Cessi, 1996). In this model,  
 115 the temperature,  $T$ , and salinity,  $S$ , of the upper ocean box evolve dynamically, while  
 116 the deep ocean box is assumed to be sufficiently deep that its temperature and salinity  
 117 do not change. The oscillatory period of this model is varied through changes in a re-  
 118 laxation time constant,  $\gamma$ . The ice stream and ocean models are coupled through ocean-  
 119 induced melt of the ice stream grounding line (with strength  $\dot{m}_f$  m/yr/ $^{\circ}$ C) and fresh-  
 120 water flux into the ocean associated with ice discharge at the grounding line (with strength  
 121  $\xi$  yr/m $^2$ ).

## 122 2.1 Ice stream model

123 The ice stream is represented by two boxes, one encompassing the ice stream in-  
 124 terior and one encompassing the grounding zone. In the interior region, all spatial deriva-  
 125 tives are averaged along the model domain, a rectangle of length  $L$  in the along-flow di-  
 126 rection, corresponding to the grounding line position, and width  $W$  in the cross-flow di-  
 127 rection, corresponding to width between shear margins. In initial simulations, the ice stream  
 128 lies on an idealized bed with a prograde bed with a linear slope,  $b_x$ , from the ice divide,  
 129 at elevation  $b_0$ , to the grounding line, at depth below sea level  $b_g$ . As described in Robel  
 130 et al. (2018), mass conservation through the ice stream interior and the grounding zone  
 131 requires that evolution of ice stream thickness follows

$$\frac{dh}{dt} = a_c - h \frac{Q - Q_g}{h_g L} - \frac{Q_g}{L} \quad (1)$$

132 where  $h$  is the spatially averaged thickness of the ice stream,  $a_c$  is the accumula-  
 133 tion rate due to snowfall,  $Q$  is the ice flux through the interior resulting from basal slid-  
 134 ing and deformation,  $Q_g$  is the ice flux through the grounding line,  $h_g$  is the thickness  
 135 of the ice stream at the grounding line, where ice is at flotation

$$h_g = \frac{\rho_w}{\rho_i} b_g \quad (2)$$

136 where  $\rho_w$  and  $\rho_i$  are the densities of water and ice respectively.

137 The grounding line position,  $L$ , evolves dynamically as a balance of fluxes.  $Q$  trans-  
138 ports ice from the glacier interior towards the grounding line, and  $Q_g$  transports ice from  
139 the grounding line, as in Robel et al. (2018)

$$\frac{dL}{dt} = \frac{Q - Q_g}{h_g} \quad (3)$$

140 Interior flux is calculated as the sum

$$Q = Q_b + Q_d \quad (4)$$

141 where  $Q_b$  is the ice flux from basal ice velocity which can be approximated as  $Q_b = \frac{u_b h}{L}$ ,  
142 where  $u_b$  is the basal velocity due to till deformation, and  $Q_d$  is the flux from the de-  
143 formation of ice.

144 For ice streams sliding over a softly Coulomb plastic bed, the grounding line flux,  
145  $Q_g$  can be approximated as (Tsai et al., 2015)

$$Q_g = Q_0 \frac{8A_g(\rho_i g)^n}{4^n f} \left(1 - \frac{\rho_i}{\rho_w}\right)^{n-1} h_g^{n+2} \quad (5)$$

146 where  $Q_0$  is a numerical coefficient constrained by boundary layer analysis,  $A_g$  is the con-  
147 stant creep parameter,  $n$  is the Glen's Law exponent,  $g$  is the acceleration due to grav-  
148 ity, and  $f$  is the Coulomb friction coefficient.

149 Neglecting ice deformation, Raymond (1996) calculates the centerline sliding ve-  
150 locity of an ice stream, upstream of the grounding line, from a balance of driving stress,  
151  $\tau_d$ , and basal shear stress,  $\tau_b$ .

$$u_b = \frac{A_g W^{n+1}}{4^n (n+1) h^n} \max[\tau_d - \tau_b, 0]^n \quad (6)$$

152 When basal shear stress is sufficiently high, we expect most of the ice flux to be  
153 due to internal deformation within the ice column, which can be calculated as a func-  
154 tion of driving and basal shear stresses.

$$Q_d = \frac{2A_g h^2}{n+2} \min[\tau_b, \tau_d]^n \quad (7)$$

155 where  $\tau_d = \rho_i g \frac{h^2}{L}$  approximates the driving stress over the lumped ice stream element  
156 (Cuffey & Paterson, 2010). For soft subglacial till,  $\tau_b$  is modeled as a Coulumb friction  
157 law,  $\tau_b = \mu N$ , where  $N$  is effective pressure and  $\mu$  is a friction coefficient. Tulaczyk et  
158 al. (2000a), in laboratory measurements of till strength, showed that this can be expressed  
159 directly in terms of void ratio of the subglacial till.

$$\tau_b = \begin{cases} a' \exp(-b(e - e_c)), & \text{if } w > 0 \\ \infty, & \text{otherwise} \end{cases} \quad (8)$$

160 where  $a'$  is the till strength at the lower bound of void ratio,  $b$  is a constant,  $e$  is the void  
161 ratio, and  $e_c$  is the consolidation threshold of subglacial till. The meaning of the  $\infty$  case  
162 is programmatic (not physical), and ensures that  $\tau_d < \tau_b$  and  $u_b = 0$  when the till is  
163 frozen. The void ratio is derived from a meltwater budget where  $w$  is the till water con-  
164 tent and  $Z_s$  is the thickness the unfrozen till would reach if reduced to zero porosity. In  
165 the model,  $w$  and  $Z_s$  evolve dynamically, while  $e$  is calculated diagnostically as  $e = w/Z_s$ .  
166 The till water content and unfrozen till thickness evolve according to

$$\frac{dw}{dt} = m \quad (9)$$

167

$$\frac{dZ_s}{dt} = \begin{cases} 0, & \text{if } e > e_c \text{ or } Z_s = 0 \\ \frac{m}{e_c} & \text{if } e = e_c \text{ and } Z_0 > Z_s > 0 \end{cases} \quad (10)$$

168

169

170

where  $m$  is the basal melt rate, and  $Z_0$  is the maximum sediment thickness available. Basal melt is a balance of geothermal heat flux,  $G$ , heat conduction into the ice, and heat dissipation via friction at the bed,

$$m = \frac{1}{\rho_i L_f} \left[ G + \frac{k_i(T_s - T_b)}{h} + \tau_b u_b \right] \quad (11)$$

171

172

173

174

175

176

177

178

where  $T_s$  is the surface ice temperature,  $T_b$  is the basal ice temperature,  $k_i$  is the thermal conductivity of ice,  $L_f$  is the latent heat of fusion. The second term in this equation approximates the vertical heat diffusion through an ice stream (MacAyeal, 1993; Robel et al., 2014). The term  $\tau_b u_b$  represents the frictional heating. It follows that negative  $m$  corresponds to the freeze-on of basal water, while positive  $m$  corresponds to melting of basal ice (Meyer et al., 2019). When  $e = e_c$ , both  $u_b$  and the frictional heating term are set to 0, as the till is frozen, allowing basal temperature to dynamically evolve below the melting point.

$$\begin{cases} T_b = T_m, & \text{if } w > 0 \\ \frac{dT_b}{dt} = \frac{\rho_i L_f}{C_i h_b} m, & \text{if } w = 0 \text{ and either } (T_b = T_m \text{ and } m < 0) \text{ or } (T_b < T_m) \end{cases} \quad (12)$$

179

180

where  $C_i$  is the heat capacity of ice and  $h_b$  is the thickness of the temperate basal ice layer.

181

## 2.2 Ocean model

182

183

184

185

In the ocean model adapted from Welander (1982) and Cessi (1996), there is an upper ocean box and a deep ocean box. The density of the upper ocean box is determined by an equation of state, linearized about the temperature and salinity of the deep ocean box ( $T_0, S_0$ )

$$\rho/\rho_0 = 1 + \alpha_s(S - S_0) - \alpha_T(T - T_0) \quad (13)$$

186

where  $\alpha_s$  and  $\alpha_T$  are constant expansion coefficients.

187

188

189

The upper ocean box is subjected to external thermohaline forcing, (e.g. continental runoff, glacial discharge, atmospheric forcings) and the deep ocean box diffusively exchanges heat and salt with the upper ocean.

$$\frac{dT}{dt} = -\gamma(T - T_A) - \kappa(T - T_0) \quad (14)$$

190

$$\frac{dS}{dt} = \frac{F}{H} S_0 - \kappa(S - S_0) \quad (15)$$

191

192

193

194

where  $\gamma$  is a time constant for relaxation of  $T$  to atmospheric temperature  $T_A$ ,  $\kappa$  is the vertical diffusivity of heat and salt,  $F$  is the total of evaporative, precipitative, and runoff salinity fluxes into the upper ocean, and  $H$  is the depth of the upper ocean box. The time scale of vertical diffusion,  $\kappa^{-1}$ , depends on the vertical density gradient.

$$\kappa = \begin{cases} \kappa_1, & \text{if } \rho - \rho_0 \leq \Delta\rho \\ \kappa_2, & \text{if } \rho - \rho_0 > \Delta\rho \end{cases} \quad (16)$$

195

196

197

198

199

200

201

where,  $\kappa_1$  is the diffusivity of heat and salt without convection, and  $\kappa_2$  is the effective diffusivity associated with more rapid convective exchange between upper and deep ocean boxes. The threshold density difference,  $\Delta\rho$ , is a very small, negative number that activates convection, allowing rapid exchange of properties between the surface and deep boxes. The non-zero threshold is not physical, but an artifact resulting from the simplified nature of this model, though the resulting model behavior is qualitatively similar to more complex models.

### 2.3 Coupling of Ice Stream and Ocean Models

The ice stream and ocean models are coupled through the modification of the grounding line flux,  $Q_g$ , in equation (5).

$$Q_g = Q_0 \frac{8A_g(\rho_i g)^n}{4^n f} \left(1 - \frac{\rho_i}{\rho_w}\right)^{n-1} h_g^{n+2} - \dot{m}_f T b_g \quad (17)$$

where the added term  $\dot{m}_f T b_g$  is ocean-induced melt of the grounding line.  $\dot{m}_f$  is sensitivity of grounding line melt rate to temperature change ( $\text{m yr}^{-1} \text{ }^\circ\text{C}^{-1}$ ) along the depth,  $b_g$ , of the ice stream at the grounding line (after Bassis et al. (2017)). In our model runs,  $\dot{m}_f$  is specified on the order of  $1\text{-}100 \text{ m yr}^{-1} \text{ }^\circ\text{C}^{-1}$  of warming, consistent with observed sensitivities of contemporary marine-terminating glaciers (Rignot et al., 2016). Such melt rates, on their own, do not produce significant grounding line retreat.

To allow ice stream discharge to affect the ocean circulation, we consider the freshwater discharge associated with ice flux at the grounding line,  $Q_g$  as a negative salinity flux, in equation (15), influencing the salinity flux balance determined by F.

$$\frac{dS}{dt} = (1 - \xi Q_g) \frac{F}{H} S_0 - \kappa(S - S_0) \quad (18)$$

where  $\xi$  is the sensitivity of upper ocean salinity to changes in ice discharge ( $\text{yr m}^{-2}$ ).

This coupling is implemented into the nondimensionalized equation of salinity balance in the ocean model. It follows that

$$\frac{dy}{dt} = (1 - \xi Q_g) \mu - \nu y \quad (19)$$

The freshwater flux from ice stream discharge can prolong the period between convective overturning events in the ocean model, influencing the periodicity of the DO events and lowering the amplitude of the temperature anomaly associated with DO events, reducing the effective melt rate at the grounding zone. Therefore, submarine melt and freshwater flux bidirectionally couple the ice stream and ocean models.

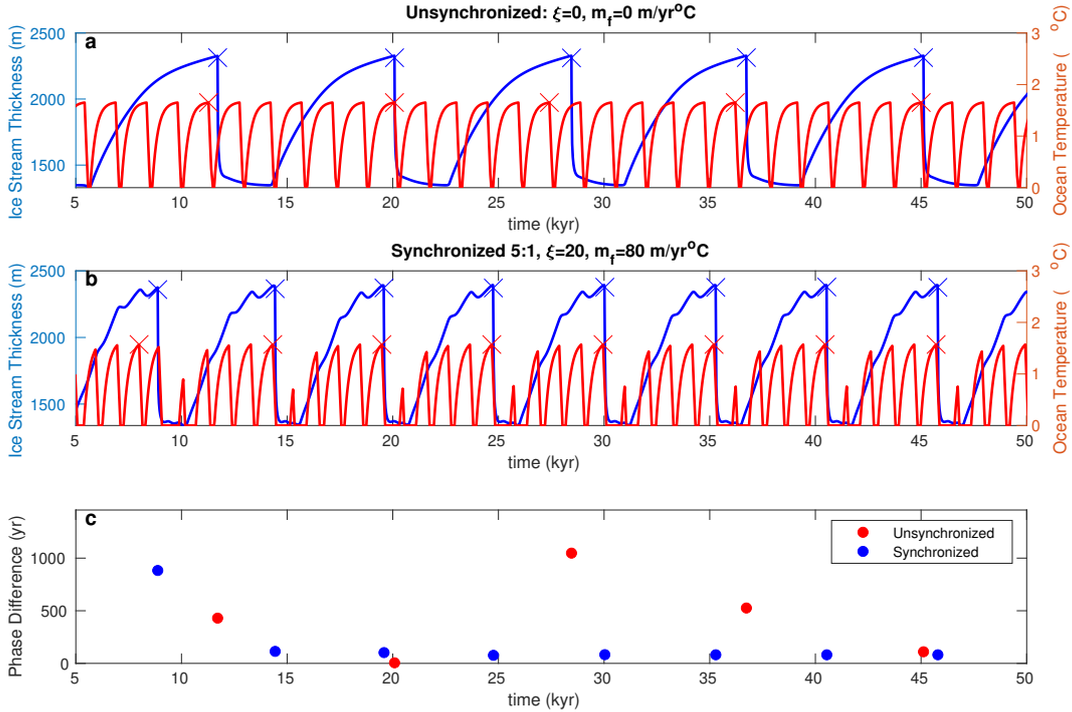
## 3 Model Results

### 3.1 Internal oscillations of the uncoupled ice stream and ocean models

When uncoupled from the ocean model, the ice stream is characterized by three different behaviors. In a parameter regime with warm ice surface temperature,  $T_s$ , and high geothermal heat flux,  $G$ , the ice stream basal sliding velocity,  $u_b$ , reaches an equilibrium, or ‘steady streaming’ state. For very low ice surface temperature and geothermal heat, the till remains frozen, preventing basal sliding. In this ‘steady creep’ case, the ice flux,  $Q$ , is entirely driven by deformation, resulting in a steady-state ice stream thickness and fixed grounding line position. In an intermediate parameter regime appropriate for Hudson Strait conditions during the last glacial period (see example in Figure 2a), geothermal heat and surface temperatures are sufficient to sustain internally generated oscillations between stagnant and active ice stream phases, similar to MacAyeal (1993). While the ice stream is thin, cold atmospheric temperatures conduct heat through the ice and away from the bed, maintaining a frozen till and gradual thickening of the ice stream, as a result of snowfall. Eventually, the ice stream becomes sufficiently thick to insulate the base and weaken the vertical temperature gradient, until the subglacial heat budget is positive, allowing basal ice to warm to its pressure-melting point. This meltwater production allows basal sliding to reactivate, causing a thinning of the ice stream and a temporary advance in the grounding line position,  $L$ , before rapid retreat. The behavior of this model is similar to that described in Robel et al. (2013), with the most relevant differences from this model resulting from the addition of deformation driven ice flux, which adds the possibility of ‘steady creep’ behavior.

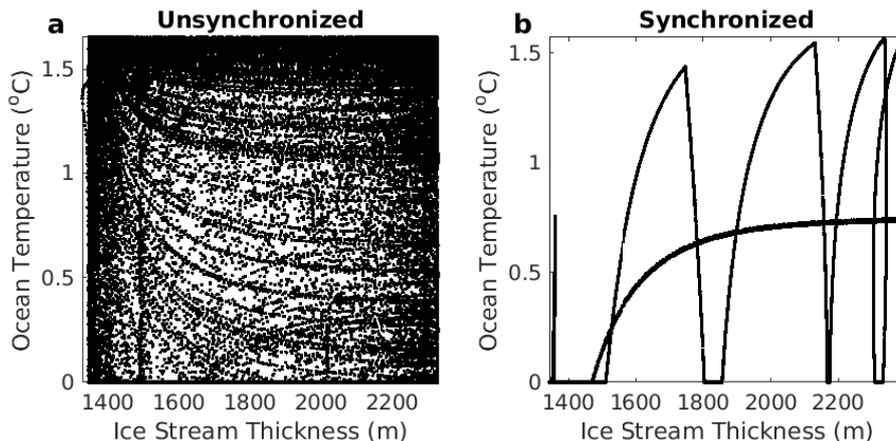
244 The ocean component of the model simulates Dansgaard-Oeschger events as self-  
 245 sustaining oscillations in upper ocean temperature, driven by periodic strengthening and  
 246 weakening of the overturning circulation. When the vertical density difference exceeds  
 247 a threshold density difference, the system enters a convective mode, allowing the rapid  
 248 exchange of heat and salt between the shallow and deep ocean. This instability causes  
 249 the system to oscillate between convecting and non-convecting states with a correspond-  
 250 ing change in near-surface ocean temperatures (Figure 2a). It is important to note that  
 251 in the real world system, sea ice changes likely amplify these modeled AMOC interrup-  
 252 tions, as well as the resultant ocean temperature changes.

253 **3.2 Synchronization and phase locking of the coupled ice-ocean system**



**Figure 2.** a) A characteristic model result when the ice stream and ocean models are not coupled. The x markings identify the onset of Heinrich events and peaks of DO event warming, through the peaks in ice stream height and ocean temperature. Here, these peaks drift apart, as the models do not influence each other. b) A characteristic model result with coupling. The timing between these oscillations (hereafter referred to as ‘phase difference’) remains near constant after a few Heinrich cycles. c) The phase differences plotted in time for each Heinrich cycle. In the unsynchronized case, phase differences have a high degree of variance. In the synchronized case, phase differences have a low variance after a small number Heinrich cycles.

254 With the ice stream and ocean models in oscillatory regimes, mutual synchroniza-  
 255 tion is a possible mechanism to explain the consistent timing of Heinrich events follow-  
 256 ing DO events. Synchronization occurs when autonomous oscillators have the ability to  
 257 influence each other and when the strength of their coupling is sufficient to overcome their  
 258 natural frequency differences, causing the timing between oscillator phases (hereafter re-  
 259 ferred to as ‘phase difference’) to remain constant. The canonical case of synchroniza-  
 260 tion occurs in systems like weakly coupled clocks synchronizing their pendula (Huygens,

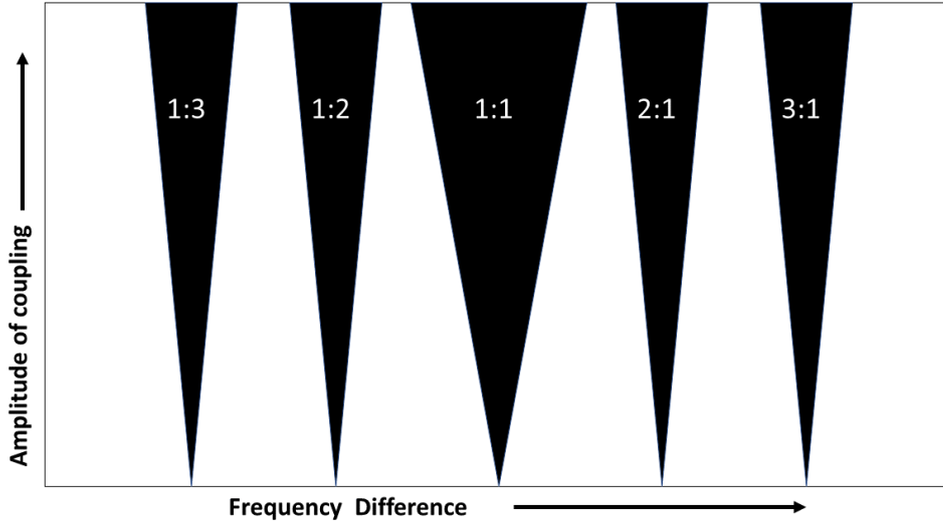


**Figure 3.** a) Ice stream height and ocean temperature, after the transient, plotted in 2D space, evolving over time. In this unsynchronized case, the oscillations in ice stream thickness and ocean temperature operate independently, and have no relation. Evolving over time, different ‘trajectories’ occur for each cycle. b) In the synchronized system, these variables mutually cycle. The spikes in the y-axis direction represent DO events, and the quick change from high ice stream thickness to low ice stream thickness represents Heinrich events. For each cycle, these ‘trajectories’ remain very similar, in perpetuity.

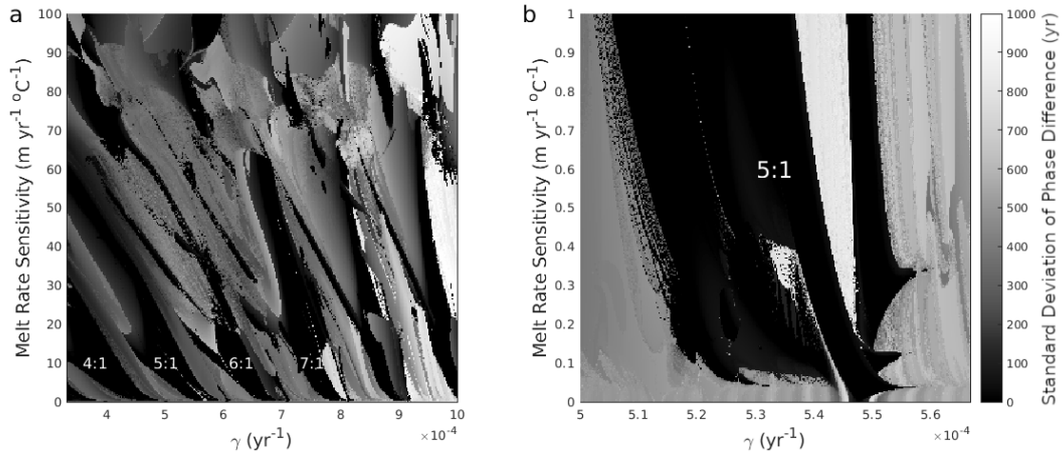
261 1669). Synchronization can also occur through integer frequency-ratio phase locking, mean-  
 262 ing one oscillator may cycle many times for every one cycle of the other oscillator.

263 In our model, the ice stream and ocean synchronize when their coupling is strong  
 264 enough to overcome the natural frequency differences of these two autonomous oscilla-  
 265 tors. Figure 2 depicts two cases; one where the models are not coupled, and the systems  
 266 oscillate independently; and one where the systems are coupled and become synchronized  
 267 such that there are 5 DO events for each Heinrich event and DO events are suppressed  
 268 following Heinrich events. DO event warming precedes Heinrich events by hundreds of  
 269 years. In the synchronized case, the phase difference between a maximum in ocean tem-  
 270 perature associated with a DO event and the subsequent maximum in ice discharge asso-  
 271 ciated with a Heinrich event remains constant (Figure 2b). In contrast, in the unsyn-  
 272 chronized case (Figure 2a), the phase difference constantly drifts due to the offset be-  
 273 tween the Heinrich and DO oscillation periods. In the synchronized example, it takes  
 274 a short amount of time for the system to synchronize, and the strength of the coupling  
 275 reduces the variation of the phase differences to near zero (Figure 2c). This 5:1 integer  
 276 frequency phase locking then remains indefinitely. With this mechanism, we reproduce  
 277 the phasing of Heinrich and DO events with minimal parameterization and realistic cou-  
 278 pling strengths. Figure 3 plots this difference in a different way, depicting the ‘trajec-  
 279 tories’ of ice stream thickness and ocean temperature in 2D phase space for the synchro-  
 280 nized and unsynchronized cases. The synchronized system follows a consistent trajec-  
 281 tory, while the unsynchronized system traverses many different trajectories spanning phase  
 282 space.

283 Synchronization will not occur in cases where the coupling is too weak and the in-  
 284 dependent oscillator frequencies are too far apart to synchronize. To characterize the ro-  
 285 bustness of synchronization behavior in this model, we sweep through parameter space  
 286 of DO event period and ice-ocean coupling strength. Figure 5 shows the standard de-  
 287 viation of the phase difference between Heinrich events and DO events, with near-zero  
 288 standard deviations indicating synchronization (i.e. the time delay from a DO event to

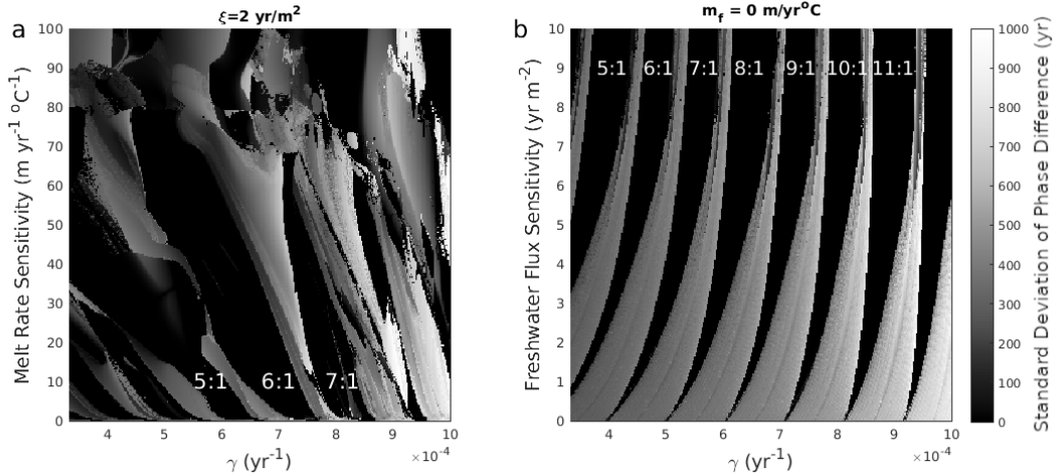


**Figure 4.** A schematic diagram of a bifurcation diagram, depicting Arnold tongues for each integer-frequency-ratio synchronization. This schematic is purely illustrative. Dark regions represent synchronized regions of phase space, where the amplitude of coupling is great enough to synchronize coupled oscillators. Light regions represent unsynchronized regions of phase space, where the amplitude of the coupling is insufficient to synchronize the coupled oscillators.



**Figure 5.** a) A bifurcation diagram of the one directional model, with no freshwater flux into the ocean from ice stream discharges, displaying the standard deviation of phase differences between the ice stream and ocean oscillations, over 90,000 model iterations on a 300x300 grid, covering a wide area of parameter space.  $\gamma$  controls the period of the ocean oscillations through the relaxation time between the atmospheric and ocean temperatures. Submarine melt rate,  $\dot{m}_f$ , controls the strength of the coupling. Arnold tongues can be seen at each of the integer-frequency pairs. b) A bifurcation diagram focusing on the 5:1 Arnold tongue at melt rates lower than 1 m/yr/°C.

290 melt at the grounding line and no freshwater flux into the ocean during Heinrich events.  
 291 This parameter sweep shows key features consistent with synchronized systems, primar-  
 292 ily ‘Arnold Tongues’ (Arnol’d, 1961), large regions of synchronization in parameter space.  
 293 Figure 4 shows a schematic diagram of Arnold Tongues for the canonical case of two sim-  
 294 ple, coupled oscillators (e.g., the circle map). Arnold tongues exist for each of the integer-  
 295 frequency phase locked pairs (labelled in Figure 5a). The 5:1 tongue, most similar to the  
 296 average period ratio between Heinrich and DO events, corresponds to cases where the  
 297 model synchronizes with 5 DO events preceding every Heinrich event. We observe asym-  
 298 metric Arnold tongues in our ice-ocean system, which is distinct from canonical Arnold  
 299 tongues occurring in other mutually coupled systems, as illustrated in figure 4 (metronomes,  
 300 pendulums clocks, etc.). Ocean melting at the grounding line can only have a destabi-  
 301 lizing effect on the ice stream (i.e. the ocean never causes grounding line advance). Thus,  
 302 ocean warming can trigger Heinrich events, but there is no ocean-mediated mechanism  
 303 to prevent or prolong Heinrich events. If the sea ice response to AMOC variability were  
 304 considered, there could be a potential for coupling through significant atmospheric cool-  
 305 ing due to expanded sea ice and the effect on snowfall over the ice stream. We perform  
 306 another parameter sweep focused only on a very narrow range of DO event periods and  
 307 low melt rates (Figure 5b). This is intended to focus on very weakly coupled regions of  
 308 the 5:1 Arnold Tongue (well below observed sensitivities of grounding line melt to ocean  
 309 warming), and illustrates that, even with arbitrarily weak coupling, if the inherent fre-  
 310 quency differences between the ice stream and ocean oscillations are small, synchroniza-  
 311 tion occurs. The nonlinearities in the model amplify small perturbations of the coupling  
 312 to ensure that the ice stream and ocean remain synchronized despite weak coupling.

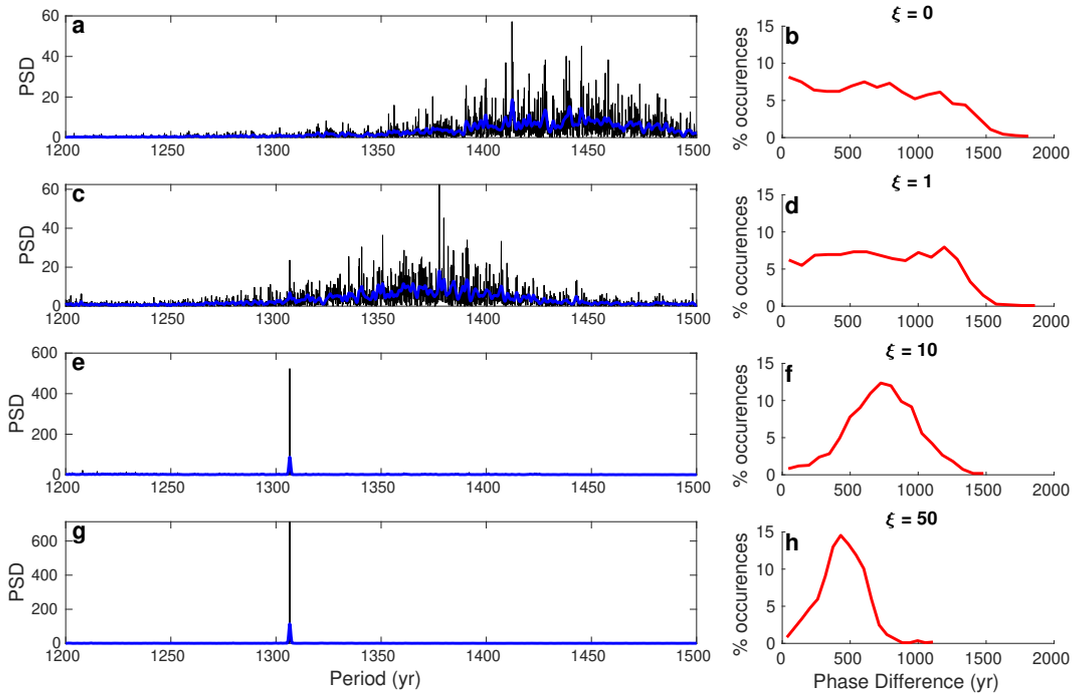


**Figure 6.** a) A bifurcation diagram with small freshwater fluxes enabled during ice stream discharge, covering a wide area of parameter space with respect to  $\gamma$ , which controls DO event period, and submarine melt rate,  $\dot{m}_f$ . This greatly increases the extent of Arnold Tongues and synchronized regions. b) A bifurcation diagram without any submarine melt of the ice stream, allowing only coupling through iceberg discharge, with respect to  $\gamma$  (relaxation time) and freshwater flux parameter,  $\xi$ .

313 Next, we consider the influence of coupling from the ice stream to the ocean, as a  
 314 result of freshwater fluxes from ice stream discharge. As seen in Figure 2c, when this fresh-  
 315 water flux is significant, it can suppress the amplitude of DO events immediately follow-  
 316 ing Heinrich events. Figure 6a plots a parameter sweep with bi-directional coupling, in-  
 317 cluding a modest sensitivity of upper ocean salinity to ice stream discharge ( $\xi=2 \text{ m}^2/\text{yr}$ ).  
 318 Even when this coupling is weak, the ice to ocean coupling greatly increases the preva-

319 lence of synchronization in parameter space. Figure 6b depicts the parameter space of  
 320 the coupled system when only coupling from the ice stream to the ocean is active ( $\dot{m}_f$   
 321 = 0 m/yr/ $^{\circ}$ C). In this case, the period between Heinrich Events remains constant, as  
 322 only the amplitude and period of the ocean oscillation can be affected by its ice stream  
 323 oscillator counterpart. The simplified nature of the ocean model when compared to the  
 324 ice stream model lends itself to a simpler structure of Arnold Tongues in parameter space  
 325 (more similar to the canonical case of the coupled circle map (Arnol'd, 1961)). In this  
 326 case, the Arnold Tongues are asymmetric with regard to relaxation time,  $\gamma$  (which con-  
 327 trols DO event period). This differs from the canonical case of Arnold Tongues of a sim-  
 328 ple oscillatory system, in which tongues are represented on a domain of period and cou-  
 329 pling strength. In this case, however, the freshwater flux from ice discharge delays the  
 330 evolution of the ocean system, decreasing the period of DO events with increased cou-  
 331 pling. However, when the period of DO events is recalculated, after the effects of cou-  
 332 pling increase the period on model runs, the Arnold Tongues are fully vertical on a DO  
 333 event period-coupling strength parameter space (see supplement Figure S2).

334 **3.3 Stochastic forcing of the coupled ice-ocean system**

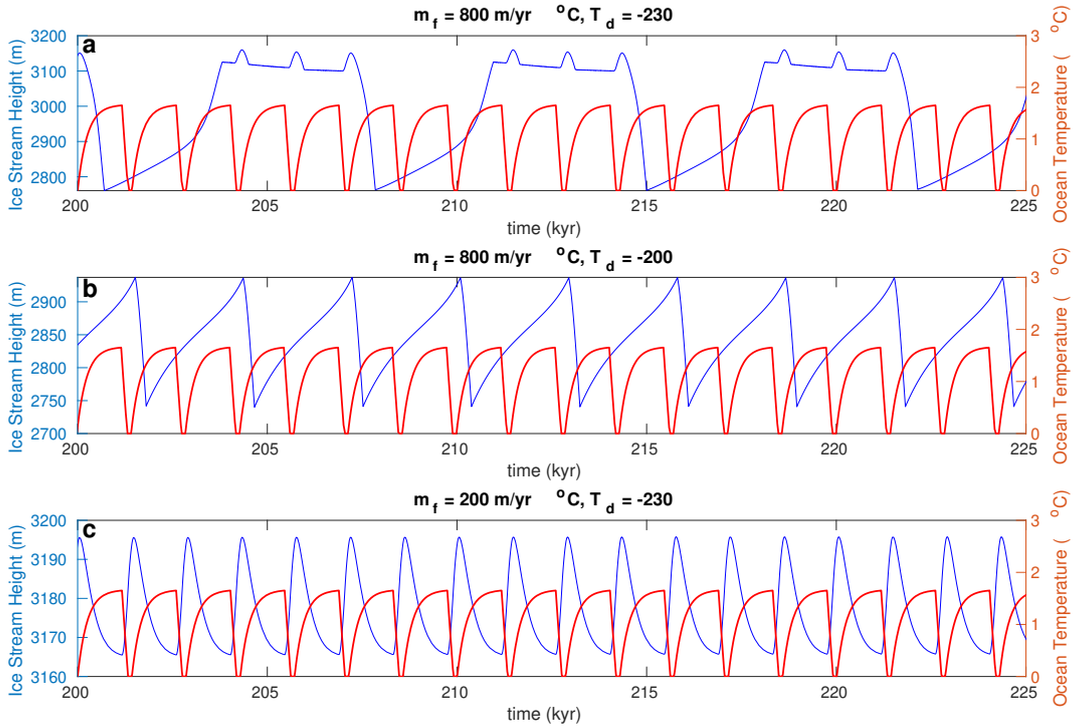


**Figure 7.** a,c,e,g) Power Spectral Density of ocean temperature, with respect to the period of ocean oscillations. This shows narrowing of the delta function associated with increased coupling b,d,f,h) Phase difference distribution for the stochastic model as total occurrences of each phase difference range as a percent of all phase differences calculated. This shows convergence of phase difference with increased coupling.

335 In reality, ice sheets and the ocean are subject to noise from the atmosphere and  
 336 other more rapidly fluctuating earth system processes. Previous statistical analysis of  
 337 the  $\sim$ 1500-year period of DO events suggest that DO events are 'noise-induced'(Ditlevsen  
 338 et al., 2006). This requires a consideration of noise in the ocean component of the model,  
 339 as an entirely deterministic oscillation is not consistent with observations. Incorporat-  
 340 ing noise into our model could potentially disrupt synchronization of Heinrich and DO

341 events, as the system may not be able to maintain consistent phase differences between  
 342 ice stream and ocean oscillations under the influence of random noise. To test the in-  
 343 fluence of noise on synchronization, we add white noise to the ocean model, in a simi-  
 344 lar process to Cessi (1996) (see supplement). Figure 7a shows that even with the spec-  
 345 tral broadening effect of noise the power spectrum for ocean temperature narrows to-  
 346 wards a delta function around a single period as coupling sensitivity from ice discharge  
 347 into the ocean ( $\xi$ ) increases. Figure 7b,d,f,h shows that increased coupling also narrows  
 348 the distribution of phase differences. Thus, coupling between ice sheets and the ocean  
 349 not only regulates DO event periodicity in the presence of intrinsic climate noise, but  
 350 also regulates the degree of synchronization, measured by consistency of phase differences  
 351 between Heinrich events and DO events. This result shows that coupling between ice sheets  
 352 and the ocean may be responsible not only for the synchronization of these oscillations,  
 353 but also for the  $\sim 1500$  year DO event interval (Schulz, 2002), subject to high levels of in-  
 354 ternal variability in the climate system.

### 355 3.4 Heinrich Events Resulting from GIA-Modulated Ocean Forcing



**Figure 8.** a) Ice stream height and near-surface ocean temperature as the bed evolves dynamically due to GIA. During the first 3-4 DO events, the ice stream is protected by an elevated sill, eventually advancing to depress the sill and on the next DO event. Small peaks in ice stream height can be observed in between Heinrich events, as the ice stream advances past the sill, before retreating back to the sill during DO events. b) The same model with the thermocline depth 30 meters higher. The sill does not adjust high enough to limit Heinrich events to a 5:1 cycle. Large scale retreat instead occurs during every other DO event. c) The same model with a low melt rate. The grounding line never retreats sufficiently to be protected from DO event associated temperature increases.

356 Bassis et al. (2017) (hereafter B17) modeled Heinrich events forced by prescribed  
 357 variations in ocean temperature modulated by glacial isostatic adjustment of a subma-  
 358 rine sill. In the B17 model, Heinrich events were driven by ocean forced terminus melt  
 359 and iceberg calving, rather than by the internal oscillatory dynamics of basal sliding, as  
 360 in our model. DO events were prescribed as sinusoidal temperature pulses according to  
 361 the timing of DO events in the marine sediment record. Isostatic adjustment of the bed  
 362 was modeled with an elastic lithosphere relaxing aesthenosphere (ELRA) model (Bueller  
 363 et al., 1985; Lingle & Clark, 1985). When the ice stream terminus is at its most advanced  
 364 position, forward of the sill, it is grounded at a depth below the fresh and cold surface  
 365 layer, as exists in the present-day Arctic, overlying a warmer ocean. When DO events  
 366 occur, the terminus rapidly retreats in response to ocean-driven terminus melt, until reach-  
 367 ing a new equilibrium position farther upstream and beginning its slow advance. The  
 368 retreat and thinning of the ice stream allows the sill to rise through GIA, bringing it above  
 369 the depth of the thermocline, preventing the warmer subsurface water from accessing the  
 370 terminus during subsequent DO events.

371 By incorporating ELRA isostatic adjustment of the along-flow bed topography in-  
 372 cluding a gaussian proglacial sill and a strong melt rate sensitivity,  $\dot{m}_f$ , our model can  
 373 reproduce the B17 mechanism for Heinrich events (Figure 8a). The ice stream compo-  
 374 nent of the model is set to a thermal regime that produces non-oscillating, deformation  
 375 driven ice flow. The ocean component is set to a regime that produces near-surface ocean  
 376 temperature oscillations with a  $\sim 1400$  event period. Freshwater forcing of the ocean by  
 377 iceberg discharge is eliminated.

378 In this version of our model, oscillations of the grounding line position occur, not  
 379 because of the internal dynamics of the ice stream, but rather due to an external ocean  
 380 forcing. This reproduces the conclusion of Bassis et al. (2017), that the ice stream will  
 381 retreat rapidly due to forcing from warm ocean water, followed by a slow advance as the  
 382 sill cuts off contact to the warm water resulting from subsequent DO events. In order  
 383 for this mechanism to reproduce the phasing of Heinrich events with DO events and the  
 384 periodicity of Heinrich events, it requires: (i) a high melt rate sensitivity ( $\dot{m}_f$ ), (ii) a care-  
 385 fully tuned sill geometry relative to the thermocline depth, and (iii) rates of ice defor-  
 386 mation tuned such that the terminus advances at a rate where it does not prematurely  
 387 depress the sill before 5 DO cycles are complete. In Figure 8b, the thermocline depth  
 388 is set slightly higher (well within the range of uncertainty or paleotopography of the Hud-  
 389 son Strait), such that the sill never reaches an elevation sufficient to prevent grounding  
 390 line retreat. In Figure 8c, the melt-rate sensitivity is closer to realistic values, measured  
 391 at modern glacier termini (Rignot et al., 2016). The ice stream never retreats behind the  
 392 sill, and it instead oscillates in front of the sill during each DO event. Ultimately, the  
 393 model mechanism only reproduces the observations of B17 under a very narrow range  
 394 of parameters, some of which are not consistent with observed values.

395 Utilizing our model in this way allows consideration of GIA-modulated ocean forc-  
 396 ings, and shows that under very specific circumstances, this mechanism can be repro-  
 397 duced in our model and is consistent with observations of Heinrich and DO events. How-  
 398 ever, such a model requires fine tuning of parameters in a paleoclimate with a broad range  
 399 of parameter uncertainty. Mutual synchronization can explain observed phenomena with  
 400 far fewer degrees of freedom and without such fine tuning of parameters, and can re-  
 401 produce observations over a far greater range of parameter uncertainties.

## 402 4 Discussion

403 In our coupled model of the interaction between an ice stream and the ocean, the  
 404 occurrence of synchronization, across wide swaths of parameter space, offers a potential  
 405 unification of the two types of Heinrich event theories: ice-sheet only driven mechanisms  
 406 and ocean-driven changes in the ice sheet. In our theory, Heinrich events are driven by

407 the ice sheet, DO events are driven by the ocean, and the timing of the two distinct phe-  
408 nomena are brought into phase by ice-ocean interactions. This synchronization mech-  
409 anism explains four puzzling characteristics of observations: 1) the timing of Heinrich  
410 events during DO stadials 2) ice sheet collapse during periods of cold atmospheric tem-  
411 peratures 3) the lack of Heinrich events following some DO events 4) the  $\sim$ 1500-year quasi-  
412 periodicity of DO events.

413 This model also has key advantages over other physical explanations of Heinrich  
414 events, primarily in its ability to describe observed phenomena with fewer degrees of free-  
415 dom and without fine tuning of parameters. For example, incorporating GIA into our  
416 model to simulate Heinrich events caused by ocean forcing and modulated by isostatic  
417 adjustment, we can meet all four criteria outlined above by carefully tuning model pa-  
418 rameters. However, models of Heinrich events which are tuned to match observations  
419 may not continue to match observations under minor variations in parameters within the  
420 broad range of parameter uncertainty under paleoclimatic conditions. Synchronization  
421 provides a mechanism that can reproduce many of the most puzzling characteristics of  
422 observations over a wider range of possible parameter regimes. For example, in B17 and  
423 other models with large ocean-mediated ice stream retreats, sensitivity to melt must be  
424 high. In contrast, synchronization can explain the consistent phasing of Heinrich and DO  
425 events, even with very small melt rates. This persistence of synchronization under very  
426 weak coupling is a well-known feature of a broad class of coupled nonlinear oscillators  
427 found in nature (Winfrey, 2001), and has previously been found in models of the glacial  
428 climate system (Tziperman et al., 1994; Gildor & Tziperman, 2000; Timmermann et al.,  
429 2005; Tziperman et al., 2006; Read & Castrejón-Pita, 2010; Corrick et al., 2020). Thus  
430 it is perhaps unsurprising that two highly nonlinear systems with the tendency to gen-  
431 erate internal oscillatory behavior will synchronize when coupled even weakly. At more  
432 realistic melt rates, and with bi-directional coupling, synchronized regions cover much of  
433 the parameter space, indicating that synchronization of Heinrich and DO events is not  
434 just possible, but probable.

435 Our synchronized system is also resilient to noise that we would expect to arise in  
436 the chaotic climate system. Coupling not only phase locks Heinrich and DO events, but  
437 also regularizes DO event oscillation period against noise in the ocean system. In cases  
438 with noise, coupling can still result in phase differences between Heinrich and DO events  
439 that, while not constant as in the deterministic model, are narrowly distributed, as in  
440 observations (Schulz, 2002).

441 There is potential for synchronization with other components of the glacial period  
442 climate system through coupling with atmospheric temperature and sea ice changes. Changes  
443 in sea ice extent likely amplify both atmospheric temperature changes and disruptions  
444 of AMOC during periods of ice sheet discharge, resulting in abrupt climate changes (Kaspi  
445 et al., 2004; Mahajan et al., 2011; Zhu et al., 2014; Sévellec et al., 2017). Though our  
446 study does not model atmospheric temperature or sea ice, it deserves future study, as  
447 it may strengthen the case that synchronization regulates these aspects of the climate  
448 system as well. Observations have identified IRD of European origin and IRD in the East-  
449 ern Pacific shortly before Laurentide IRD in the sediment record (Grousset et al., 2000;  
450 Walczak et al., 2020). These observations have previously cast doubt on oscillatory glacial  
451 dynamics as a cause for Heinrich events, as it is highly unlikely that different ice sheets  
452 would independently reach their thermally determined maximum at similar times. How-  
453 ever, Kaspi et al. (2004) model synchronization as a mechanism to explain the similar  
454 timings of these disparate ice sheet discharge events. Evaluating the glacial period cli-  
455 mate system as a coupled set of nonlinear oscillators opens up a world of possibilities,  
456 as these distant ice sheet discharge events may amplify the disruption of AMOC dur-  
457 ing Heinrich events, and changes in sea ice during periods of reduced AMOC may am-  
458 plify changes in atmospheric temperature, further coupling these systems.

## 5 Conclusion

In our model, we reconcile two disparate theories for Heinrich events and their relationship with DO events that resolves problems in prior theories. We provide explanations for several puzzling characteristics of the marine sediment record, in a way that remains robust over a wide range of parameters and does not require prescribed forcing. The robustness of these findings, even considering noise in the Earth system, indicates that synchronization is a strong potential explanation for Heinrich events and their relationship to DO events.

With simple models, the coupled dynamics of the ice sheet-ocean system can be evaluated with fewer degrees of freedom and minimal parameterization. While this study does not present a fully dynamic model of the Laurentide ice sheet or AMOC, many findings of the study could be applied to fully dynamic models. Similarly, the study does not account for changes in sea ice coverage or atmospheric temperature occurring during Heinrich and DO events. However, it is likely that further study of sea ice feedback on atmospheric temperature could strengthen the case, as these changes would amplify coupling. Further study of synchronous ice sheet collapses could also act as an amplifier of AMOC disruptions occurring during Heinrich events.

Synchronization is a relevant phenomenon in this system and many other geophysical phenomena with oscillatory components. Applications of this phenomenon have been applied to the El Niño-Southern Oscillation (Tziperman et al., 1994), Milankovitch cycles (Gildor & Tziperman, 2000), and as a mechanism to trigger global abrupt climate changes during the last glacial period (Corrick et al., 2020; Kaspi et al., 2004). Under the right conditions, synchronization can greatly amplify the effects of even very weak interactions, common in nonlinear systems. Investigation of interacting oscillatory modes within the Earth system requires the consideration of these effects to better understand their inter-related dynamics. With the increasing practicality of fully coupled dynamic ice sheet and climate models, operating on paleoclimatic timescales, the role of synchronization should be further investigated, both in this system and in others.

## Acknowledgments

Thanks to Jean Lynch-Stieglitz and Charles Gertler for discussions during completion of this work and comments on the manuscript. Logan Mann and Alex Robel were supported by startup funds from the Georgia Institute of Technology and utilized computing resources provided by the Partnership for an Advanced Computing Environment (PACE) at the Georgia Institute of Technology, Atlanta.

## Data Availability Statement

All MATLAB code and plotting scripts are available as public repositories from: <https://zenodo.org/record/5396953#collapseCitations> (DOI:10.5281/zenodo.5396953)

## References

- Alvarez-Solas, J., Robinson, A., Montoya, M., & Ritz, C. (2013). Iceberg discharges of the last glacial period driven by oceanic circulation changes. *Proceedings of the National Academy of Sciences of the United States of America*, *110*, 16350-16354.
- Arnol'd, V. I. (1961). Small denominators. 1. mapping the circle onto itself. *Bulletin of the Russian Academy of Sciences*, *25*, 21-86.
- Bassis, J. N., Petersen, S. V., & Cathles, L. M. (2017). Heinrich events rigged by ocean forcing and modulated by isostatic adjustment. *Nature*, *542*, 332-334.
- Bond, G., Wallace, B., Johnsen, S., McManus, J., Labeyrie, L., Jouzel, J., & Bonani,

- 506 G. (1993). Correlations between climate records from north atlantic sediments  
507 and greenland ice. *Nature*, *365*, 143-147.
- 508 Bougamont, M., Price, S., Christoffersen, P., & Payne, A. (2011). Dynamic patterns  
509 of ice stream flow in a 3-d higher-order ice sheet model with plastic bed and  
510 simplified hydrology. *Journal of Geophysical Research*, *116*.
- 511 Bueller, E., Lingle, C. S., & Brown, J. (1985). Fast computation of a viscoelastic  
512 deformable earth model for ice-sheet simulations. *Annals of Glaciology*, *46*, 97-  
513 105.
- 514 Cessi, P. (1996). Convective adjustment and thermohaline excitability. *Journal of*  
515 *Physical Oceanography*, *26*, 481-491.
- 516 Corrick, E. C., Drysdale, R. N., Hellstrom, J. C., Capron, E., Rasmussen, S. O.,  
517 Zhang, X., ... Wolff, E. (2020). Synchronous timing of abrupt climate changes  
518 during the last glacial period. *Science*, *369*(6506), 963-969.
- 519 Cuffey, K., & Paterson, W. S. B. (2010). *The physics of glaciers* (4th ed.). Elsevier  
520 Scientific Publishing Company.
- 521 Ditlevsen, P., Andersen, K., & Svensson, A. (2006). The do-climate events are noise  
522 induced: statistical investigation of the claimed 1470 years cycle. *Climate of*  
523 *the Past Discussions*, *2*(6), 1277-1292.
- 524 Ganopolski, A., & Rahmstorf, S. (2001). Rapid changes of glacial climate simulated  
525 in a coupled climate model. *Nature*, *409*, 153-158.
- 526 Gildor, H., & Tziperman, E. (2000). Sea ice as the glacial cycles' climate switch:  
527 Role of seasonal and orbital forcing. *Paleoceanography*, *15*(6), 605-615.
- 528 Grousset, F. E., Pujol, C., Labeyrie, L., Auffret, G., & Boelaert, A. (2000). Were  
529 the north atlantic heinrich events triggered by the behavior of the european ice  
530 sheets? *Geology*, *28*(2), 123-126.
- 531 Heinrich, H. (1988). Origin and consequences of cyclic ice rafting in the northeast  
532 atlantic ocean during the past 130,000 years. *Quaternary Research*, *29*, 142-  
533 152.
- 534 Hulbe, C. L., MacAyeal, D. R., Denton, G. H., Kleman, J., & Lowell, T. V. (2004).  
535 Catastrophic ice shelf breakup as the source of heinrich event icebergs. *Paleo-*  
536 *ceanography*, *19*.
- 537 Huygens, C. (1669). Instructions concering the use of pendulum-watches for finding  
538 the longitude at sea. , 937-976.
- 539 Kaspi, Y., Sayag, R., & Tziperman, E. (2004). A "triple sea-ice state" mechanism  
540 for the abrupt warming and synchronous ice sheet collapses during heinrich  
541 events. *Paleoceanography*, *19*.
- 542 Lingle, C. S., & Clark, J. A. (1985). A numerical model of interactions between  
543 a marine ice sheet and the solid earth: Application to a west antarctic ice  
544 stream. *Journal of Geophysical Research*, *90*, 1100-1114.
- 545 MacAyeal, D. R. (1993). Binge/purge oscillations of the laurentide ice sheet as a  
546 cause of the north atlantic's heinrich events. *Paleoceanography and Paleoclima-*  
547 *tology*, *8*, 775-784.
- 548 Mahajan, S., Zhang, R., & Delworth, T. L. (2011). Impact of the atlantic meridional  
549 overturning circulation (amoc) on arctic surface air temperature and sea ice  
550 variability. *Journal of Climate*, *24*(24), 6573-6581.
- 551 Mantelli, E., Bertagni, M. B., & Ridolfi, L. (2016). Stochastic ice stream dynamics.  
552 *Proceedings of the National Academy of Sciences*, *113*(32), E4594-E4600.
- 553 Marcott, S. A., Clark, P. U., Padman, L., Klinkhammer, G. P., Springer, S. R., Liu,  
554 Z., ... Schmittner, A. (2011). Ice-shelf collapse from subsurface warming as a  
555 trigger for heinrich events. *Proceedings of the National Academy of Sciences of*  
556 *the United States of America*, *108*, 13415-13419.
- 557 Meyer, C. R., Robel, A. A., & Rempel, A. W. (2019). Frozen fringe explains sed-  
558 iment freeze-on during heinrich events. *Earth and Planetary Science Letters*,  
559 *524*, 115725.

- 560 Raymond, C. (1996). Shear margins in glaciers and ice sheets. *Journal of Glaciology*,  
561 42(140), 90–102.
- 562 Read, P. L., & Castrejón-Pita, A. A. (2010). Synchronization in climate dynamics  
563 and other extended systems. In *Nonlinear dynamics and chaos: Advances and*  
564 *perspectives* (pp. 153–176). Springer.
- 565 Rignot, E., Xu, Y., Menemenlis, D., Mouginot, J., Scheuchl, B., Li, X., . . . de  
566 Fleurian, B. (2016). Modeling of ocean-induced ice melt rates of five west  
567 greenland glaciers over the past two decades. *Geophysical Research Letters*, 43,  
568 6374–6382.
- 569 Robel, A. A., Degiuli, E., Schoof, C., & Tziperman, E. (2013). Dynamics of ice  
570 stream temporal variability: Modes, scales, and hysteresis. *Journal of Geophys-*  
571 *ical Research: Earth Surface*, 118(2), 925–936.
- 572 Robel, A. A., Roe, G. H., & Haseloff, M. (2018). Response of marine-terminating  
573 glaciers to forcing: Time scales, sensitivities, instabilities, and stochastic dy-  
574 namics. *Journal of Geophysical Research: Earth Surface*, 123(9), 2205–2227.
- 575 Robel, A. A., Schoof, C., & Tziperman, E. (2014). Rapid grounding line migration  
576 induced by internal ice stream variability. *Journal of Geophysical Research:*  
577 *Earth Surface*, 119(11), 2430–2447.
- 578 Sayag, R., & Tziperman, E. (2009). Spatiotemporal dynamics of ice streams due to  
579 a triple-valued sliding law. *Journal of Fluid Mechanics*, 640.
- 580 Sayag, R., & Tziperman, E. (2011). Interaction and variability of ice streams under  
581 a triple-valued sliding law and non-newtonian rheology. *Journal of Geophysical*  
582 *Research*, 116.
- 583 Schulz, M. (2002). On the 1470-year pacing of dansgaard-oeschger warm events. *Pa-*  
584 *leoceanography*, 17.
- 585 Sévellec, F., Fedorov, A. V., & Liu, W. (2017). Arctic sea-ice decline weakens the  
586 atlantic meridional overturning circulation. *Nature Climate Change*, 7(8), 604–  
587 610.
- 588 Shaffer, G., Olsen, S. M., & Bjerrum, C. J. (2004). Ocean subsurface warming as  
589 a mechanism for coupling dansgaard-oeschger climate cycles and ice-rafting  
590 events. *Geophysical Research Letters*, 31.
- 591 Timmermann, A., Krebs, U., Justino, F., Goosse, H., & Ivanochko, T. (2005).  
592 Mechanisms for millennial-scale global synchronization during the last glacial  
593 period. *Paleoceanography*, 20(4).
- 594 Tsai, V. C., Stewart, A. L., & Thompson, A. F. (2015). Marine ice-sheet profiles and  
595 stability under coulomb basal conditions. *Journal of Glaciology*, 61(226), 205–  
596 215.
- 597 Tulaczyk, S., Kamb, W. B., & Engelhardt, H. F. (2000a). Basal mechanics of ice  
598 stream b, west antarctica: 1. till mechanics. *Journal of Geophysical Research:*  
599 *Solid Earth*, 105, 463–481.
- 600 Tulaczyk, S., Kamb, W. B., & Engelhardt, H. F. (2000b). Basal mechanics of ice  
601 stream b, west antarctica 2. undrained plastic bed model. *Journal of Geophys-*  
602 *ical Research: Solid Earth*, 105, 483–494.
- 603 Tziperman, E., Raymo, M. E., Huybers, P., & Wunsch, C. (2006). Consequences  
604 of pacing the pleistocene 100 kyr ice ages by nonlinear phase locking to mi-  
605 lankovitch forcing. *Paleoceanography*, 21(4).
- 606 Tziperman, E., Stone, L., Cane, M. A., & Jarosh, H. (1994). El niño chaos:  
607 Overlapping of resonances between the seasonal cycle and the pacific ocean-  
608 atmosphere oscillator. *Science*, 264(5155), 72–74.
- 609 Walczak, M. H., Mix, A. C., Cowan, E. A., Fallon, S., Fifield, L. K., Alder, J. R., . . .  
610 others (2020). Phasing of millennial-scale climate variability in the pacific and  
611 atlantic oceans. *Science*, 370(6517), 716–720.
- 612 Welander, P. (1982). A simple heat-salt oscillator. *Dynamics of Atmospheres and*  
613 *Oceans*, 6, 233–242.

- 614 Winfree, A. T. (2001). *The geometry of biological time* (2nd ed.). Springer-Verlag  
615 New York.
- 616 Zhu, J., Liu, Z., Zhang, X., Eisenman, I., & Liu, W. (2014). Linear weakening of the  
617 amoc in response to receding glacial ice sheets in ccs3. *Geophysical Research*  
618 *Letters*, *41*(17), 6252–6258.

# Supporting Information for “Synchronization of Heinrich and Dansgaard-Oeschger Events through Ice-Ocean Interactions”

Logan E. Mann<sup>1,2</sup>, Alexander A. Robel<sup>1</sup>, Colin R. Meyer<sup>2</sup>

<sup>1</sup>School of Earth and Atmospheric Sciences, Georgia Institute of Technology

<sup>2</sup>Thayer School of Engineering, Dartmouth College

## Contents of this file

1. Text S1 to S4
2. Figures S1 to S4

## Introduction

This supporting information provides greater detail in text on some of the methods and results in the main text of “Synchronization of Heinrich and Dansgaard-Oeschger Events through Ice-Ocean Interactions”, as well as supporting figures that describe these methods and results. This document describes: 1) The nondimensionalization of the ocean model, which elaborates on the implementation and parameter selection of the ocean model from the main text, 2) The model implementation of stochastic noise, which details the numerical methods used and the code implementation, 3) The model implementation of ELRA

---

glacial isostatic adjustment, which describes the bed topography and the implementation of ELRA GIA in the ocean forced version of the model, and 4) The Numerical methods for simulations.

### Text S1. Nondimensionalization of the ocean model

Cessi (1996) shows that it is possible to nondimensionalize the ocean model of Welander (1982) and constrain parameters for oscillatory behavior in the model. This will aid in the determination of appropriate parameter regimes and in the implementation of coupling. Variables are nondimensionalized as

$$x = \frac{T - T_0}{T_A - T_0} \quad (\text{S1})$$

$$y = \frac{\alpha_S(S - S_0)}{\alpha_T(T_A - T_0)} \quad (\text{S2})$$

$$t' = t\gamma \quad (\text{S3})$$

where  $x$  is the nondimensional temperature balance,  $y$  is the nondimensional salinity balance, and  $t'$  is a nondimensional time variable. Equations 14-15 in the main text are nondimensionalized as

$$\frac{dx}{dt} = 1 - x - \nu x \quad (\text{S4})$$

$$\frac{dy}{dt} = \mu - \nu y \quad (\text{S5})$$

where  $\nu = \kappa/\gamma$  is the ratio of the relaxation and diffusion time constants and  $\mu$  measures the ratio of surface salinity flux to surface temperature flux.

$$\mu = \frac{F\alpha_s S_0}{H\gamma\alpha_T(T_A - T_0)} \quad (\text{S6})$$

$\nu$  is taken to be a function of the nondimensional density gradient,  $y - x$

$$\nu = \begin{cases} \nu_1, & \text{if } y - x \leq \epsilon \\ \nu_2, & \text{if } y - x > \epsilon \end{cases} \quad (\text{S7})$$

$\nu_1 = \kappa_1/\gamma$  is assumed to be  $\ll 1$ , because diffusion time,  $\kappa_1^{-1}$  is much longer than relaxation time  $\gamma_1^{-1}\nu_2 = \kappa_2/\gamma$  is an order of magnitude greater than  $\nu_1$ .  $\epsilon$  represents the

threshold vertical density gradient beyond which convection occurs,  $\epsilon = \Delta\rho_0/[\alpha_T(T_A - T_0)]$ .  $\epsilon$  is a very small negative number.

The advantage of this nondimensionalization is that the behavior is governed by one parameter,  $\mu$ . The system will oscillate if  $\mu_2 > \mu > \mu_1$ , where

$$\mu_1 = \frac{\nu_1}{1 + \nu_1} + \epsilon\nu_1 \quad (\text{S8})$$

$$\mu_2 = \frac{\nu_2}{1 + \nu_2} + \epsilon\nu_2 \quad (\text{S9})$$

In this study,  $\mu$  is set close to  $\mu_2$ ,  $\mu = \mu_2 - \nu_2\delta$ . As long as  $\delta > 0$  and  $\delta \ll 1$ , the model remains in an oscillatory regime (Figure S1).

### **Text S2. Model implementation of stochastic noise**

As in Cessi (1996), the ratio surface salinity flux to surface temperature flux,  $\mu$ , is the sum of  $\bar{\mu}$ , which is equivalent to  $\mu$  in the deterministic model, and Gaussian noise,  $\mu'(t)$ .

$$\mu = \bar{\mu} + \mu'(t) \quad (\text{S10})$$

with the forward Euler implementation of stochastic noise being

$$\langle \mu'^2 \rangle = \sigma_s^2 / \Delta t \quad (\text{S11})$$

where  $\langle \rangle$  indicate an ensemble average.

In our implementation, the `randn` function in MATLAB is used to add gaussian pseudorandom noise scaled to the square root of timestep  $\Delta t$  and standard deviation of noise  $\sigma_s$ . It follows that

$$\mu'(t) = \text{randn} \cdot \sigma_s / \sqrt{\Delta t} \quad (\text{S12})$$

A characteristic result for the stochastic model can be seen in Figure S3.

### **Text S3. Model implementation of ELRA glacial isostatic adjustment**

A one-dimensional bed is initialized along the  $x$ -axis, through the addition of a gaussian-shaped sill to a linear, prograde slope (Figure S4):

$$b(x) = b_0 + b_x x + \frac{H_S}{\sigma_S \sqrt{2\pi}} \exp \left[ -\frac{1}{2} \left( \frac{x - \mu_S}{\sigma_S} \right)^2 \right] \quad (\text{S13})$$

where  $b_0$  is the ice divide height,  $b_x$  is the slope of the prograde bed,  $H_S$  is a unitless parameter that scales the height of the sill,  $\sigma_S$  determines the sill width, and  $\mu_S$  determines the sill position.

The model implements an Elastic Lithosphere Relaxing Aesthenosphere model (Lingle & Clark, 1985), to consider glacial isostatic adjustment under a single ice stream:

$$\rho_r g w + D \nabla^4 w = \sigma_{zz} \quad (\text{S14})$$

$$\frac{\partial u}{\partial t} = -\frac{u - w}{\tau} \quad (\text{S15})$$

where  $\rho_r$  represents the density of the aesthenosphere,  $g$  is the gravitational constant,  $D$  represents the flexural rigidity of the lithosphere,  $\nabla^4$  is the biharmonic operator, and  $\sigma_{zz}$  represents the ice load stress per unit area, which is a function of ice stream height,  $\sigma_{zz} = -\rho_i g h$ .  $u$  represents the vertical displacement of the bed, which decays to equilibrium plate displacement  $w$  on a time span determined by relaxation time,  $\tau$ .

As the model here is one-dimensional with respect to  $x$ , Equation S14 is rearranged to

$$\rho_r g w + D \frac{\partial^4 w}{\partial x^4} = \sigma_{zz} \quad (\text{S16})$$

This is discretized with the boundary conditions

$$\frac{\partial w}{\partial x} (x = -x_{\max}) = 0 \quad (\text{S17})$$

$$\frac{\partial w}{\partial x} (x = x_{\max}) = 0 \quad (\text{S18})$$

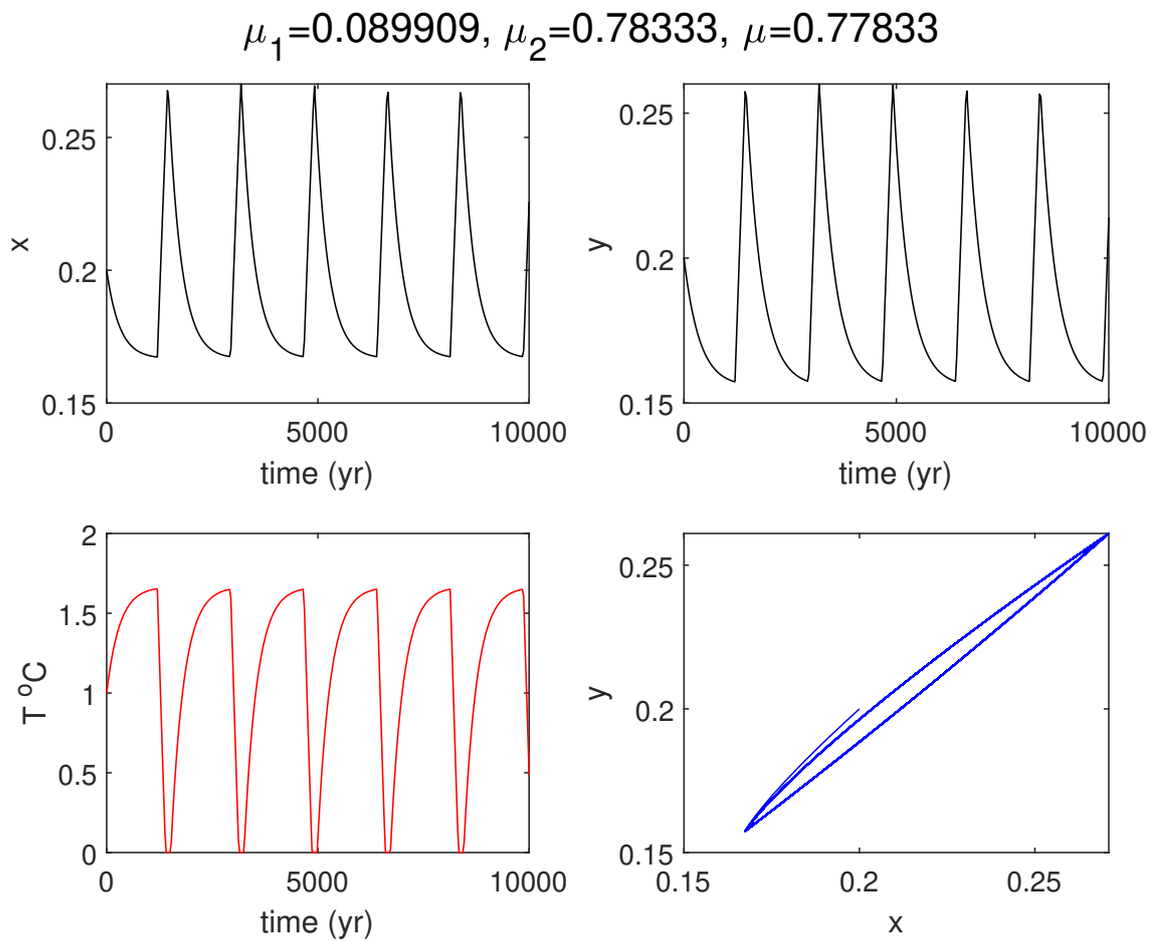
and solved numerically on each timestep for  $w(x)$  using a fourth order finite difference method at  $n_x$  finite grid points. This solution can then be used to on the right hand side of equation S15. Each grid point of  $\partial u/\partial t$  is treated as its own ODE ( $du/dt_1, du/dt_2, \dots, du/dt_{n_x}$ ) and solved alongside the other prognostic equations. To evaluate the system far from the boundary conditions, far field points are added to the bed geometry at the initial condition such that  $B(x < 0) = B_0$  and slope decreases to zero at  $\frac{3}{4}x_{\max}$ .

#### **Text S4. Numerical methods for simulations**

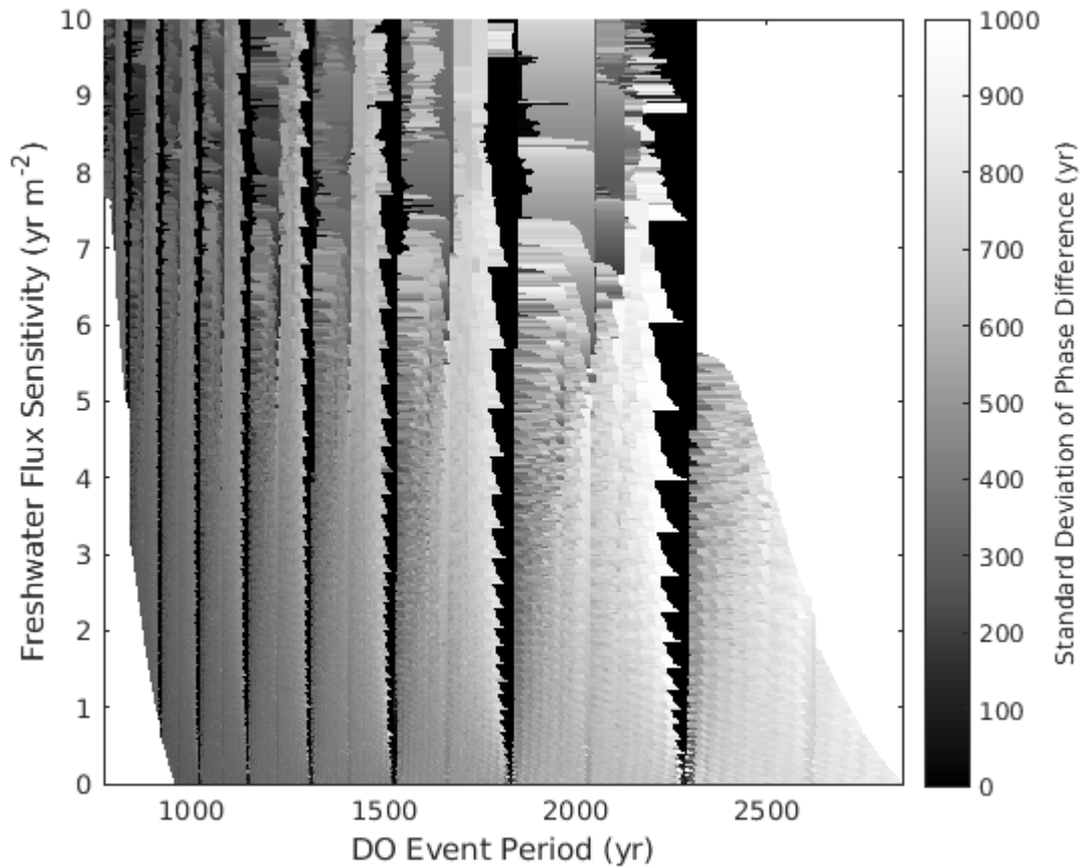
Ordinary differential equations (ODEs) are solved in MATLAB with the ode113 function, a variable-step, variable-order (VSVO) Adams-Bashforth-Moulton PEVE solver. Absolute and Relative error tolerances are set to  $10^{-9}$ . In the stochastic model, ODEs are solved with Forward Euler with a timestep of 1 yr. In the implementation of ELRA GIA, equation S15 is solved with a fourth order finite difference method, and each grid point of equation S14 is treated as its own ODE, solved alongside the other prognostic equations using ode113.

#### **References**

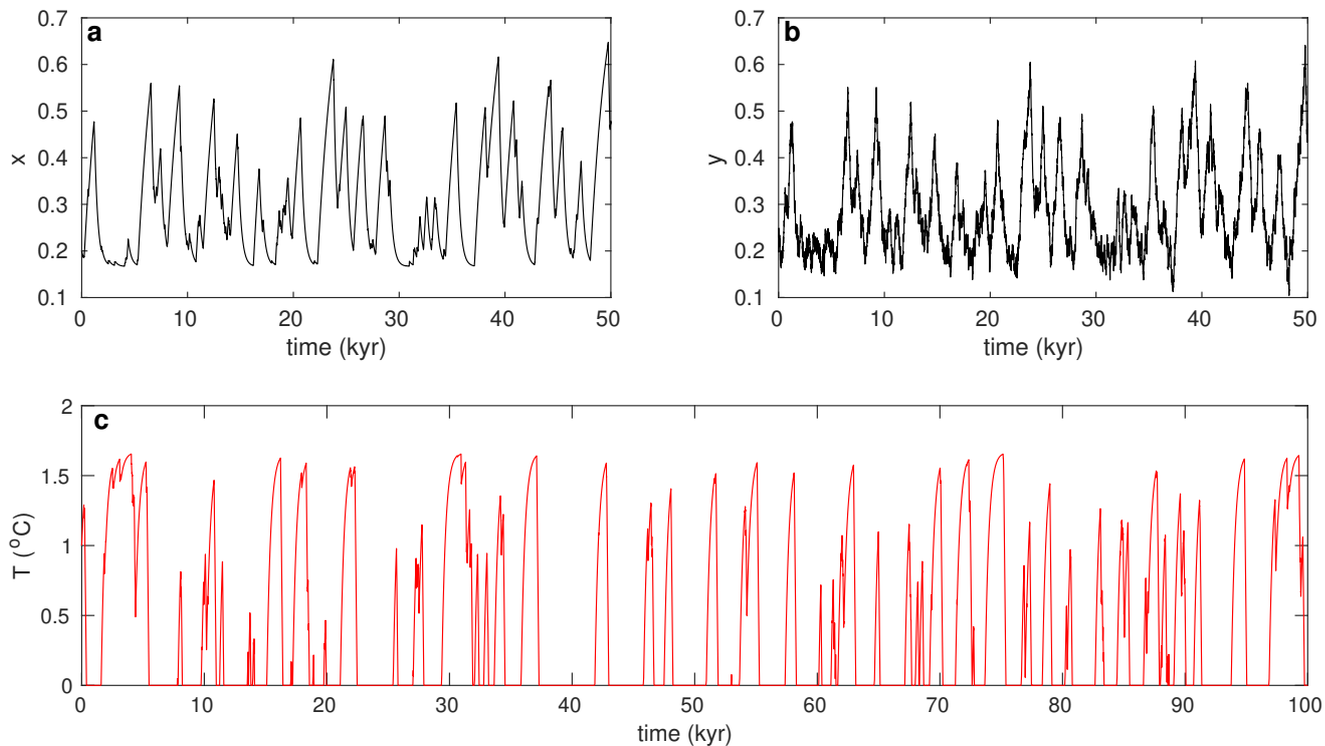
- Cessi, P. (1996). Convective adjustment and thermohaline excitability. *Journal of Physical Oceanography*, *26*, 481–491.
- Lingle, C. S., & Clark, J. A. (1985). A numerical model of interactions between a marine ice sheet and the solid earth: Application to a west antarctic ice stream. *Journal of Geophysical Research*, *90*, 1100-1114.
- Welander, P. (1982). A simple heat-salt oscillator. *Dynamics of Atmospheres and Oceans*, *6*, 233-242.



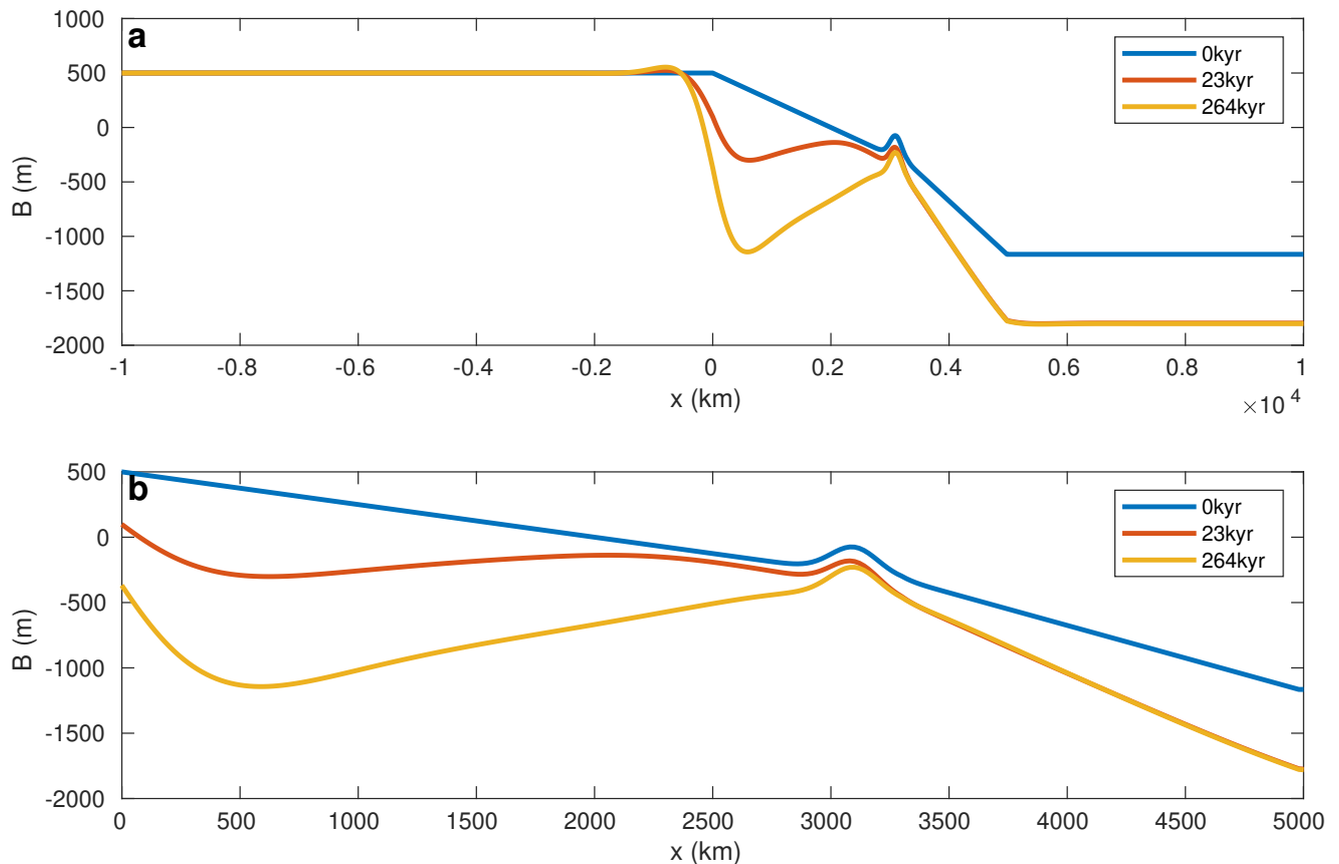
**Figure S1.** Self sustained thermohaline oscillations



**Figure S2.** The results of a parameter sweep with only ice stream to ocean coupling, recalculated to the domain of DO event period and freshwater flux sensitivity ( $\xi \text{ yr m}^{-2}$ ). The domain is non rectangular, because the sweep is performed on the domain of relaxation time and coupling strength, and increased coupling strength alters the DO event period. This shows that Arnold Tongues are vertical on this domain. White spaces on either side are outside the domain of this sweep.



**Figure S3.** The stochastic model of near-surface ocean temperature with white noise with a standard deviation of  $\sigma_s = 10^{-3} \text{ yr}^{(1/2)}$  and no coupling between ice stream and ocean systems, showing a) the nondimensional temperature variable evolving with white noise, b) the nondimensional salinity variable evolving with white noise, and c) near surface ocean temperature calculated from nondimensional parameters.



**Figure S4.** a) The Bed Geometry along the entire domain. Grid points below  $x = 0$  km are initialized as  $B_0=500$  m. Grid points between 0 and 5000 km are initialized with a linear prograde slope with a gaussian shaped sill near the typical grounding line position. The slope is initialized as 0 beyond the 5000 km grid point. b) The region of the bed topography initialized with a prograde slope. The weight of the ice stream eventually depresses this prograde slope into a retrograde slope, ending with the sill.