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1 **Glacial climate instability controlled by atmospheric CO₂**

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12 Glacial climate is marked by abrupt, millennial scale climate changes, known as
13 **Dansgaard-Oeschger (DO) cycles.** The most pronounced stadial coolings are known as
14 **Heinrich events** and are associated with massive iceberg discharges to the North Atlantic.
15 These events have been linked to variations in the strength of the Atlantic meridional
16 overturning circulation (AMOC). However, the factors that lead to abrupt transitions
17 between strong and weak circulation regimes remain unclear. Here we show that, in a
18 fully coupled atmosphere-ocean model, gradual changes in atmospheric CO₂
19 concentrations can trigger abrupt climate changes associated with a regime of AMOC bi-
20 stability under intermediate glacial conditions. We find that CO₂ changes alter the
21 transport of atmospheric moisture across Central America, which modulates the
22 freshwater budget of the North Atlantic and the stability of deep-water formation. In our
23 simulations, a CO₂ change of about 15 ppmv is sufficient to cause transitions between a
24 weak stadial and a strong interstadial circulation mode. This value is comparable to the
25 CO₂ change seen during Heinrich-DO cycles. Because changes in the AMOC are thought
26 to alter atmospheric CO₂ concentrations, we infer that CO₂ may serve as a negative
27 feedback to transitions between strong and weak circulation modes.

28 Abrupt climate changes associated with DO events as recorded in Greenland ice cores are
29 characterized by rapid warming from stadial to interstadial conditions. This is followed by a
30 phase of gradual cooling before an abrupt return to cold stadial conditions^{1,2}. A common
31 explanation for these transitions involves changes in the AMOC³, perhaps controlled by
32 freshwater perturbation^(e.g. 4,5) and/or Northern Hemisphere ice sheet changes^(e.g. 6–8). To
33 reproduce the abrupt transitions into and out of cold conditions across the North Atlantic (i.e.
34 AMOC weak or “off” mode³), a common trigger mechanism is related to the timing of North
35 Atlantic freshwater perturbations^{9,10} that is mainly motivated by unequivocal ice-rafting events
36 during Heinrich Stadials (HS)¹¹. However, recent studies suggest that the Heinrich ice-surging

37 events are in fact triggered by sea subsurface warming associated with an AMOC slow-
38 down^{12,13}. Furthermore, the duration of ice-raftering events does not systematically coincide with
39 the beginning and end of the pronounced cold conditions during HS^{14,15}. This evidence thus
40 challenges the current understanding of glacial AMOC stability^{5,8}, suggesting the existence of
41 additional control factors that should be invoked to explain abrupt millennial scale variability
42 in climate records. In contrast to the North, the rapid climate transitions are characterized by
43 inter-hemispheric anti-phased variability with more gradual changes in southern high-
44 latitudes¹⁶ due to the thermal bipolar seesaw effect¹⁷. This Antarctic-style climate variability¹⁶,
45 represents a pervasive signal on a global scale and shares a close correspondence with changes
46 in atmospheric CO₂^{18,19}. In addition, numerous paleoclimate records clearly show that D-O
47 activity is most pronounced when both global ice volume and atmospheric CO₂ levels are
48 intermediate between glacial and interglacial extremes^{1,2,6,20,21}. Taken together this evidence
49 has led to suggestions that gradual changes in background climate, associated with variations
50 in atmospheric CO₂, have the potential to explain the occurrence of abrupt climate shifts during
51 ice ages^{18,19,22,23}.

52 **Gradual CO₂ changes as a forcing factor**

53 With aid of the comprehensive coupled climate model COSMOS^{8,9} we explore the governing
54 mechanism of AMOC stability associated with atmospheric CO₂ changes. Two experiments
55 were conducted with gradual changes in atmospheric CO₂ under intermediate (CO₂_Hys) and
56 maximum (LGM_0.15_CO₂) ice volumes (Table S1). In experiment CO₂_Hys, atmospheric
57 CO₂ concentration was linearly changed between 185 and 239 ppm at a rate of 0.02 ppm/year
58 to mimic millennial-scale CO₂ variations during glacials²⁴. This forcing is sufficiently weak as
59 to simulate a quasi-equilibrium response of the climate system to changing CO₂. The prescribed
60 (intermediate) ice volume is equivalent to a sea level of ~42 m below present-day conditions⁸

61 (Table S1), equivalent to an early stage of the last glacial cycle²⁵. Other boundary conditions
62 were kept constant at Last Glacial Maximum (LGM) conditions⁹ (Methods).

63 In experiment LGM_0.15_CO2, an equilibrated weak AMOC mode forced by persistent
64 freshwater flux (0.15 Sv, $Sv=10^6 \text{ m}^3/\text{s}$) under LGM conditions⁹ (Table S1) serves as the initial
65 state (Fig. S1). The freshwater perturbation can be considered to represent North Atlantic (NA)
66 meltwater input associated with surface mass balance of the surrounding ice sheets and/or
67 freshwater injection associated with ice-surging events during Heinrich Stadials. The
68 atmospheric CO₂ concentration varies gradually between 185ppm and 245ppm at a rate of 0.05
69 ppm/year, representative of observed rate of CO₂ changes during the last deglaciation²⁶. This
70 setup provides a surrogate for Heinrich stadial-interstadial transitions during glacial periods
71 (especially during the last deglaciation) to test the robustness of the simulated changes in
72 experiment CO2_Hys. As shown later, in both experiments the AMOC shares similar
73 characteristics in response to the CO₂ changes (Fig. 1).

74 **AMOC response to gradual CO₂ changes**

75 The simulated glacial ocean circulation (prior to transient forcing) is characterized by a weak
76 AMOC mode with cold stadial conditions in the north (Fig. 1a-c). In response to a linear
77 increase in CO₂ concentration, surface air temperature (SAT) over the northern high latitudes
78 experiences abrupt warming, along with a rapid AMOC reorganization from a weak stadial to
79 a strong inter-stadial mode (interval A-B in Fig. 1a, and S2a). The opposite occurs in the
80 scenario with decreasing atmospheric CO₂ (interval C-D in Fig. 1a, and S2a). The simulated
81 magnitude of abrupt Greenland warming/cooling is much smaller than the observed, probably
82 due to the underestimated sea ice retreat in the Nordic Seas²⁷ in the strong AMOC mode of
83 experiment CO2_Hys (Fig. S3). Nevertheless, changes in sea surface temperature in the North
84 Atlantic are well captured between the two contrasting climate states (Figs. S4-5). In contrast
85 to the abrupt climate shifts in the north, the simulated Antarctic and global SATs vary more

gradually, in line with the CO₂ forcing (Figs. 1a-d and S2a, g). This gradual signature is also reflected in the SAT trend of the northern high latitudes prior to the abrupt transitions (i.e. the period A-B and C-D in Fig. 1a and S2a). The AMOC itself does not show this gradual trend and instead maintains a relatively constant strength before experiencing an abrupt shift (Fig. 1a-c). In addition, it is worthy to note that changes in CO₂ concentration (~15 ppm) that account for the co-existence of two distinct glacial ocean states (Fig. 2a) are of comparable magnitude as real millennial-scale CO₂ variations recorded during glacial cycles^{20,24} (Fig. 1a, b). Overall, the simulated changes (Figs. 1a-e and S2-5) share many characteristics with empirical evidence of millennial-scale Heinrich-DO variability^{16,20,24,28,29}.

We now focus on the first 2000 model years of experiment CO₂_Hys while AMOC is in its weak mode to illustrate the underlying dynamics of the abrupt AMOC amplification at the end of interval A-B in Fig. 1a. It is known that the sinking branch of the AMOC closely relates to the vertical stratification (i.e. vertical density gradient) that is mainly controlled by ocean temperature and salinity in the main convection sites of the North Atlantic. At the sea surface, the background warming (~0.25 °C/ka), which is linked to the CO₂ increase, decreases the surface water density in the northeastern North Atlantic (NENA, the main convection sites, 50–65°N, 10–30°W). This strengthens the vertical stratification and thermally stabilizes the weak mode of AMOC (Fig. 2c). Nevertheless, the thermal impact on surface density is overcome by a synchronous haline effect (i.e. the surface water salinity increase at a rate of ~0.07 psu/ka, see below). This offsets the warming effect and causes a net increase in the surface water density at a rate of ~0.04 kg/m³/ka (Fig. 2b, d). This relationship is also detected at the subsurface in the NENA, leading to water density increase at a slower rate (i.e. ~0.01 kg/m³/ka) than the surface density increase (Fig. 2b, d). This vertical contrast in rates of water density change highlights the importance of a top-down de-stratification via surface salinization, eventually leading to an abrupt AMOC recovery.

111 Of particular importance to explain the surface salinity increase in the NENA are changes in
112 meridional freshwater transport (MFT) in the North Atlantic³⁰. We find that an increase in the
113 northward salinity transport (negative MFT in Fig. 1g) dominates over local surface freshening
114 (~0.0011 Sv/ka) associated with increased net precipitation in the NENA (Fig. 2e). Along with
115 the CO₂ increase, the MFT during the weak AMOC phase gradually decreases by ~0.2 Sv across
116 the boundary between the subtropical and subpolar gyre in the North Atlantic (~43°N) prior to
117 the rapid AMOC recovery (Fig. 1g). Since the strength of the AMOC during this interval is
118 relatively stable (Fig. 1b), the weakened MFT can be mainly attributed to an increase in the
119 subtropical sea surface salinity in the North Atlantic (see below). This causes a saltier northward
120 AMOC branch that feeds into the NENA via the North Atlantic subtropical gyre. Changes in
121 the freshwater import across the southern boundary of the Atlantic catchment area at ~29°S^{31,32}
122 and the equatorial Atlantic Ocean are determined to be of minor importance (Fig. S2j, k).

123 A key mechanism responsible for changes in the subtropical sea surface salinity is the zonal
124 atmospheric moisture transport across Central America. Previous data and model studies
125 suggest that a southward shift of the Intertropical Convergence Zone (ITCZ) is responsible for
126 the salinity increase in the western subtropical North Atlantic (WSNA, 60–90°W, 10°N–30°N)
127 during cold stadial periods^{28,30,33–35}. This is presumed to be a precondition for NADW formation
128 to abruptly return to warm interstadial conditions with a strong AMOC mode^{28,34}. In our model,
129 the southward-displaced ITCZ (Fig. S4b) and salinity increase in the WSNA (Fig. S5a) are well
130 captured in the simulated strong-to-weak AMOC transition. However, the salinity increase
131 stops after the transition is complete (Fig. S6). As a consequence, the stationary salinity
132 anomaly is not sufficient to enable an abrupt resumption of the AMOC (Fig. 3a), as shown in
133 simulations LIS_0.2 and LGM_0.15 (Fig. S1 and Table S1) that are, respectively, equivalent to
134 experiments CO₂_Hys and LGM_0.15_CO₂ but without CO₂ changes.

135 However, once a CO₂ increase is additionally imposed to the cold stadial conditions (e.g.
136 interval A-B in CO₂_Hys), trade winds over the Central America are further enhanced by the
137 strengthened sea-level pressure gradient between the eastern Equatorial Pacific (EEP, 90-
138 120°W, 5-15°N) and the WSNA (Figs. 2e and 3b). This is a consequence of the associated El
139 Nino-like warming pattern in the Pacific and Atlantic with a relatively stronger warming in the
140 EEP than the WSNA (Fig. S7). These warming characteristics are consistent with sea surface
141 temperature responses in global warming scenarios as simulated in climate projections using
142 CMIP5 models³⁶. In addition to increased evaporation over the WSNA due to the Clausius-
143 Clapeyron relation, the enhanced trade winds boost the atmospheric moisture transport,
144 reducing (increasing) the surface water salinity in the EEP (WSNA) (Figs. 1f and S2h, i).

145 To further test this, we analyse the observed CO₂-Salinity_{EEP} relationship during HS intervals
146 that are accompanied with CO₂ increases in the last 90 thousand years^{20,37,38} (Figs. S8-9). As
147 shown in Fig. S10, rising CO₂ did appear to coincide with declining salinity in the EEP³⁸ (Fig.
148 S9). These findings thus suggest that changes in the atmospheric moisture transport across
149 Central America, driven by a gradual CO₂ increase, can stimulate an AMOC recovery from
150 cold HS conditions by increasing salinity in the subtropical North Atlantic (Fig. 3b-c). This also
151 reconciles previous controversies regarding the roles played by the southward-shifted ITCZ
152 during cold Heinrich stadials on the subsequent abrupt transitions to warm interstadials^{28,34,38}.

153 In addition to the haline impact, decline in sea ice concentration (SIC) in the North Atlantic, as
154 a positive feedback to AMOC recovery⁸, helps to reinforce abrupt AMOC changes. In
155 CO₂_Hys the reduction in the SIC (Fig. 1d) increases the ocean surface area that is exposed to
156 the cold atmosphere. This ‘area’ effect overcompensates for the reduced heat loss due to a
157 weakened air-sea surface temperature contrast and promotes an enhanced net heat loss to the
158 atmosphere over the NENA (Fig. S2b, c). As a consequence, the warmer SAT enhances the
159 local cyclonic wind stress that strengthens the North Atlantic Subpolar Gyre (Figs. 2e and S2a,

160 e). This in turn strengthens the local sea ice variability, shifting its probability distribution from
161 single peak to double peak distribution prior to the AMOC resumption (Fig. S10). It is important
162 to note that a sea-ice free mode already exists in the key convection sites of the North Atlantic
163 as the AMOC is still in its weak mode. Therefore, we infer that changes in SIC alone are not
164 the final trigger for the AMOC recovery. Once the AMOC recovery is triggered by changes in
165 large-scale salinity advection, the atmospheric responses associated with the sea-ice reduction
166 will boost a northward transport of surface water with a relatively high salinity from the south-
167 eastern subpolar regions to the convection sites (Figs. 2b and S2d, S11). This deepens vertical
168 mixing with underlying warmer water masses in the NENA, leading to an additional reduction
169 in the SIC (Figs. 1e and S2a, f). The positive local atmosphere-ocean-sea ice feedback
170 mechanisms superposed on the larger-scale salinity advection feedback operate to abruptly
171 return NADW formation to a vigorous interstadial mode from cold stadial conditions as
172 atmospheric CO₂ increases.

173 **AMOC response to CO₂ change in the presence of NA hosing**

174 The characteristic mechanisms and feedbacks that occur in response to CO₂ changes, leading
175 to shifts in the mode of AMOC, also operate in the presence of positive freshwater perturbations
176 to the North Atlantic (experiment LGM_0.15_CO2) (Figs. 1h-n, and S12-13). This indicates
177 that the proposed mechanism can overcome the negative effect of persistent NA freshwater
178 input on AMOC strength after a CO₂ increase of ~40ppm from the peak glacial level (185ppm),
179 ultimately triggering an abrupt warming in the North (perhaps analogous to the sequence of
180 events leading to the Bølling-Allerød (BA) and earlier HS-interstadial transitions). This further
181 adds credence to the robustness of our results that are derived from the model without ice sheet
182 dynamics, since diagnosed meltwater fluxes associated with changes in surface mass balance
183 of the ice sheet are around 0.06 Sv during the interval A-B of experiment CO2_Hys. In addition,
184 AMOC variability is characterized by increasing variance and autocorrelation in experiment

185 LGM_0.15_CO₂ as the threshold is approached during the transition from a strong to a weak
186 AMOC mode (Fig. 1 h-n). This feature, although shorter than non-Heinrich-DO events during
187 the Marine Isotope Stage (MIS) 3 (e.g. DO events 5-7)¹, provides a potential approach to
188 explain their occurrence³⁹, but requires further investigation in the future.

189 **AMOC stability and glacial climate**

190 In contrast to previous studies^{22,23}, the model used in this study, with more advanced climate
191 physics, enables us to elaborate on the comprehensive dynamics of mechanisms associated with
192 changes in atmospheric CO₂ to explain millennial-scale variability and abrupt climate
193 transitions during glacial periods. As a consequence of CO₂ changes, variations in the
194 freshwater budget of the North Atlantic associated with the interoceanic atmospheric moisture
195 transport across Central America represent a crucial control for the stability of glacial climate
196 by providing a natural source of “freshwater perturbation” to the North Atlantic, thereby
197 complementing previous concepts⁵.

198 In combination with previous knowledge of the stability of glacial climate^{5,8}, we synthesize a
199 concept to account for a broader spectrum of abrupt climate changes as documented in global
200 climate archives (Fig. 4). As shown in the conceptual AMOC stability diagrams, both LGM ice
201 volume and interglacial atmospheric CO₂ concentrations are accompanied by a strong mono-
202 stable AMOC, reflecting the dominant role of ice volume under peak glacial conditions and
203 atmospheric CO₂ during interglacial periods (Fig. 4). The interplay between changes in ice
204 volume and atmospheric CO₂ therefore determines that windows of AMOC bi-stability will
205 exist during intermediate conditions between peak glacial and interglacial states. For example,
206 MIS 3 was characterized by pronounced millennial scale climate activity while the LGM and
207 Holocene interglacial were not. Only within a window of bi-stability can temporary
208 perturbations (e.g. CO₂, freshwater, solar irradiance, etc.) have a longer-term persistent effect
209 on climate beyond the duration of the perturbation itself. Importantly, our analysis also shows

210 that gradual changes in atmospheric CO₂ can act as a trigger of abrupt climate changes.
211 Moreover because millennial-scale changes in CO₂ are themselves thought to be driven in part
212 by changes in the AMOC (with a weakened AMOC giving rise to a gradual rise in CO₂ and
213 vice versa)⁴⁰, our results suggest that CO₂ might represent an internal feedback agent to AMOC
214 changes¹⁹ by promoting spontaneous transitions between contrasting climate states without the
215 need for processes like ice rafting events across the North Atlantic^{15,18}. More specifically, such
216 an internal link can be characterized by rising CO₂ during Heinrich Stadial cold events
217 triggering abrupt transitions to warm conditions and decreasing CO₂ during warm events,
218 leading to abrupt cooling transitions. Therefore, CO₂ might provide a negative feedback on
219 AMOC-induced climate shifts. We note that this mechanism may not account for non-H-DO
220 variability although feasibly an analogous process may be at work for these ‘smaller’ events^{18,19}.

221 Our framework also indicates that during deglaciation the bi-stable window would be
222 established only after ice volume has started to decrease but before peak interglacial CO₂ levels
223 are achieved. For example, recovery of the AMOC during the BA warming occurred relatively
224 early within Termination 1 (T1), before atmospheric CO₂ had attained its interglacial level and
225 while the system was within its window of bi- stability, thus enabling a return to a weak mode
226 of AMOC during the Younger Dryas (YD). By analogy during glacial inception a bi-stable
227 AMOC regime only occurs after atmospheric CO₂ has declined from peak interglacial CO₂
228 levels and before ice volume has reached full glacial values.

229 Although the exact position of the simulated bi-stable AMOC windows with respect to ice
230 volume⁸ and atmospheric CO₂ might be different among climate models, the combined
231 framework that is derived from our model can provide a systemic understanding of their relative
232 roles within glacial-interglacial cycles (Fig. 4). In future studies of glacial-interglacial and
233 millennial scale climate variability, the processes and feedbacks invoked here might serve as a
234 basis to identify principal triggering mechanisms and forcing agents in both high-resolution

235 climate records and coupled climate model simulations that include carbon cycle dynamics and
236 interactive ice sheet components.

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338 **Author contributions:** All authors conceived the study. X.Z. designed and performed the
339 model simulations, analysed the results, and led the write up of the manuscript with G.K. All
340 authors interpreted the results and contributed to the final version of the manuscript.

341 **Competing financial interests:** The authors declare no competing financial interests.

342 **Figure captions:**

343 **Figure 1. Transient simulations of the experiment CO2_Hys (left) and LGM_0.15_CO2**
344 **(right).** (a, h) The CO₂ forcing (ppm); (b, i) AMOC index (Sv); (c, j) Greenland SAT (°C); (d,
345 (k) Antarctic (70-80°S zonal mean) SAT index (°C) ; (e, l) NENA SIC index (%); (f, m) surface
346 salinity anomaly (psu) between the WSNA and EEP; (g, n) AMOC-associated MFT³¹ (Sv)
347 across 43°N in the North Atlantic. Thin black lines represent the original modeled outputs, and
348 thick red lines in b)-g) and i)-n) are the 100-year and 60-year running means, respectively.
349 Negative model years indicate the control simulations.

350
351 **Figure 2. AMOC hysteresis and trend analysis in the increasing CO₂ scenario of the**
352 **experiment CO2_Hys.** (a) AMOC hysteresis associated with CO₂ changes. Time points
353 defined in Fig. 1a is shown by letters within which point A and E are indicated by red and blue
354 circles, respectively. (b-e) Trend in the CO₂ increasing scenario (interval A-B in a). (b-d) are
355 for sea surface salinity (psu/ka), temperature (°C/ka) and density (kg/m³/ka), and their vertical
356 profiles over the NENA (as shown by green rectangle in b) are plotted in the upper right corner.
357 (e) shows net precipitation (mm/day /ka, shaded), 850hPa wind (m/s /ka, vector), and sea level
358 pressure trend (Pa /ka, contour).

360 **Figure 3. Summary cartoon of the proposed mechanism in this study.** (a) Stadial conditions
361 with a relatively low atmospheric CO₂ level, (b) stadial conditions with rising CO₂, and (c)
362 interstadial conditions with a high CO₂ level. Location of the paleo-salinity record³⁸ is
363 highlighted by red star in a). Dark dashed lines represent the ITCZ. Interceanic moisture
364 transport is represented by green arrows, of which thickness schematically indicate the strength
365 of the moisture transport. Red and blue belts/arrows indicate upper northward and deeper
366 southward AMOC branch, respectively. The brown shading represents net evaporation region
367 over the western subtropical North Atlantic.

368 **Figure 4 Synthesis of AMOC stability diagrams.** a) CO₂ change-induced diagram under
369 different constant global ice volumes. b) ice-volume change-induced diagram under different
370 constant CO₂ levels. The color scheme represents scenarios with a) different ice-volume levels
371 expressed as equivalent sea level (e.s.l.) drops and b) CO₂ levels. Light green curve in (a)
372 represents experiment CO2_Hys, identical to Fig. 2a. Stars are indicative of equilibrium
373 simulations (Table S1) and solid lines represent hysteresis behavior in response to gradual
374 changes in a) atmospheric CO₂ and b) ice volume. Dashed lines in a) and b) represent inferred
375 changes in AMOC strength based on equilibrium simulations performed in this study and 8,9.

376 **Methods:**

377 We use a comprehensive fully coupled atmosphere-ocean general circulation model (AOGCM),
378 COSMOS (ECHAM5-JSBACH-MPIOM) for this study. The atmospheric model ECHAM5⁴¹,
379 complemented by a land surface component JSBACH⁴², is used at T31 resolution (~3.75°), with
380 19 vertical layers. The ocean model MPI-OM⁴³, including sea ice dynamics that is formulated
381 using viscous-plastic rheology⁴⁴, has a resolution of GR30 (3°x1.8°) in the horizontal, with 40
382 uneven vertical layers. The climate model has already been used to simulate the last
383 millennium⁴⁵, the Miocene warm climate^{46,47}, the Pliocene⁴⁸, the internal variability of the
384 climate system⁴⁹, Holocene variability⁵⁰, the Last Glacial Maximum (LGM) climate^{9,51} and

386 glacial millennial-scale variability^{8,52,53}. To evaluate the role of atmospheric CO₂ on the AMOC
387 stability, boundary conditions including ice sheet extent, topography over bare land, orbital
388 configuration, land sea mask, bathymetry, CH₄ and N₂O, are fixed to the LGM. Noted that the
389 imposed ice sheet heights in experiment CO2_Hys and LGM_0.15_CO2 are different. In
390 experiment CO2_Hys the ice volume is equivalent to ~40m sea level drop, while it is identical
391 to the LGM in experiment LGM_0.15_CO2. The ocean states under both ice sheet
392 configurations are characterized by only one stable AMOC mode⁸, which enable us verify
393 whether changes in atmospheric CO₂ does play a role on AMOC hysteresis.

394
395 **Data sources:** The data used in this paper are available at the following sources.

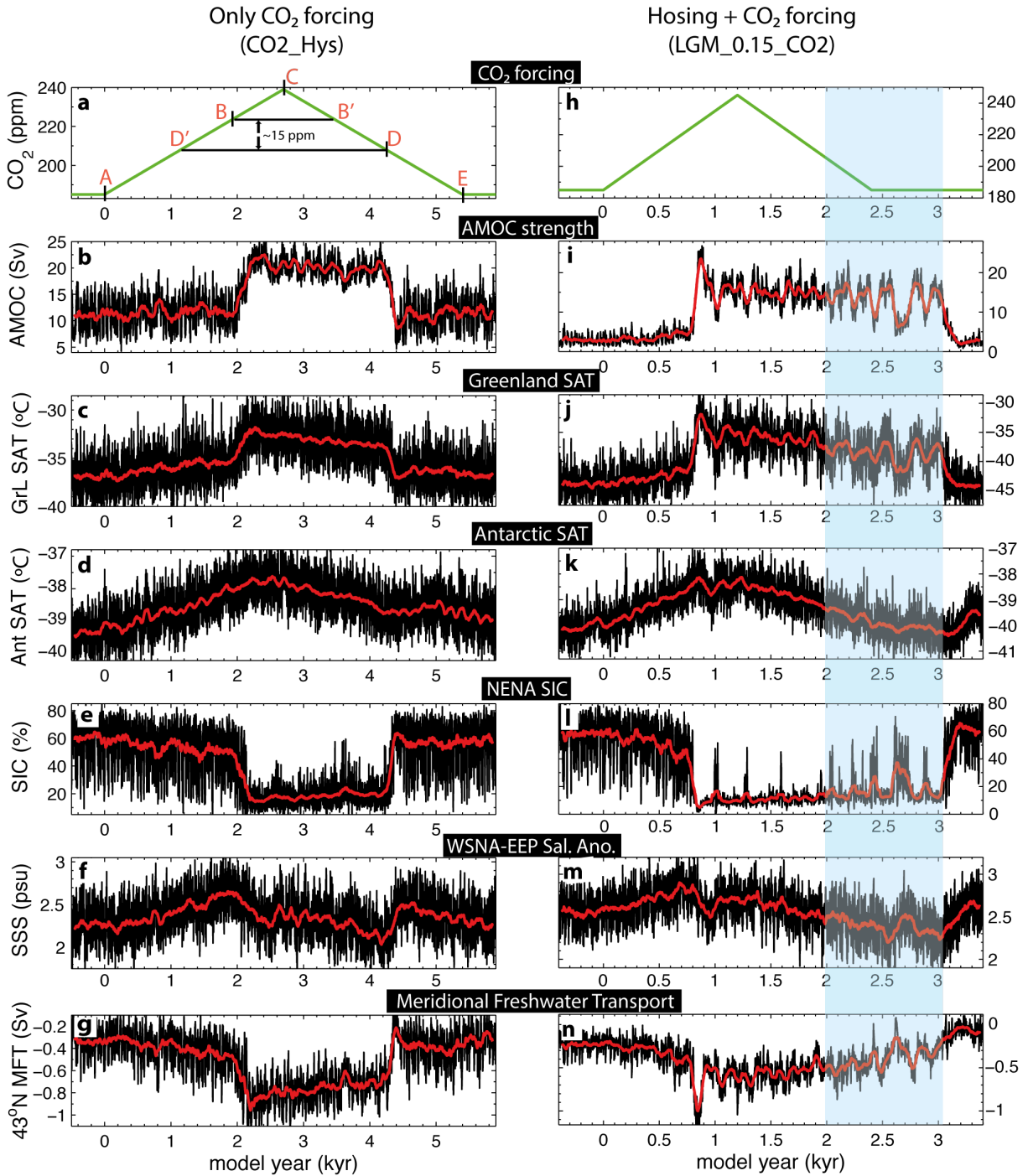
396 Bereiter *et al.* (2015), CO₂ data:
397 <http://onlinelibrary.wiley.com/store/10.1002/2014GL061957/asset/supinfo/grl52461-sup-0003-supplementary.xls?v=1&s=e77ad89c3925111330671009ab40eac65e019d01>.
398 Leduc et al (2007), salinity reconstruction in the eastern Equatorial Pacific:
399 ftp://ftp.ncdc.noaa.gov/pub/data/paleo/contributions_by_author/leduc2007/leduc2007.txt

400
401
402 **Data availability:** The model data that support the findings of this study are available from
403 the corresponding author upon reasonable request.

404 **Code availability:** The standard model code of the ‘Community Earth System Models’
405 (COSMOS) version COSMOS-landveg r2413 (2009) is available upon request from the ‘Max
406 Planck Institute for Meteorology’ in Hamburg (<https://www.mpimet.mpg.de>).

407
408
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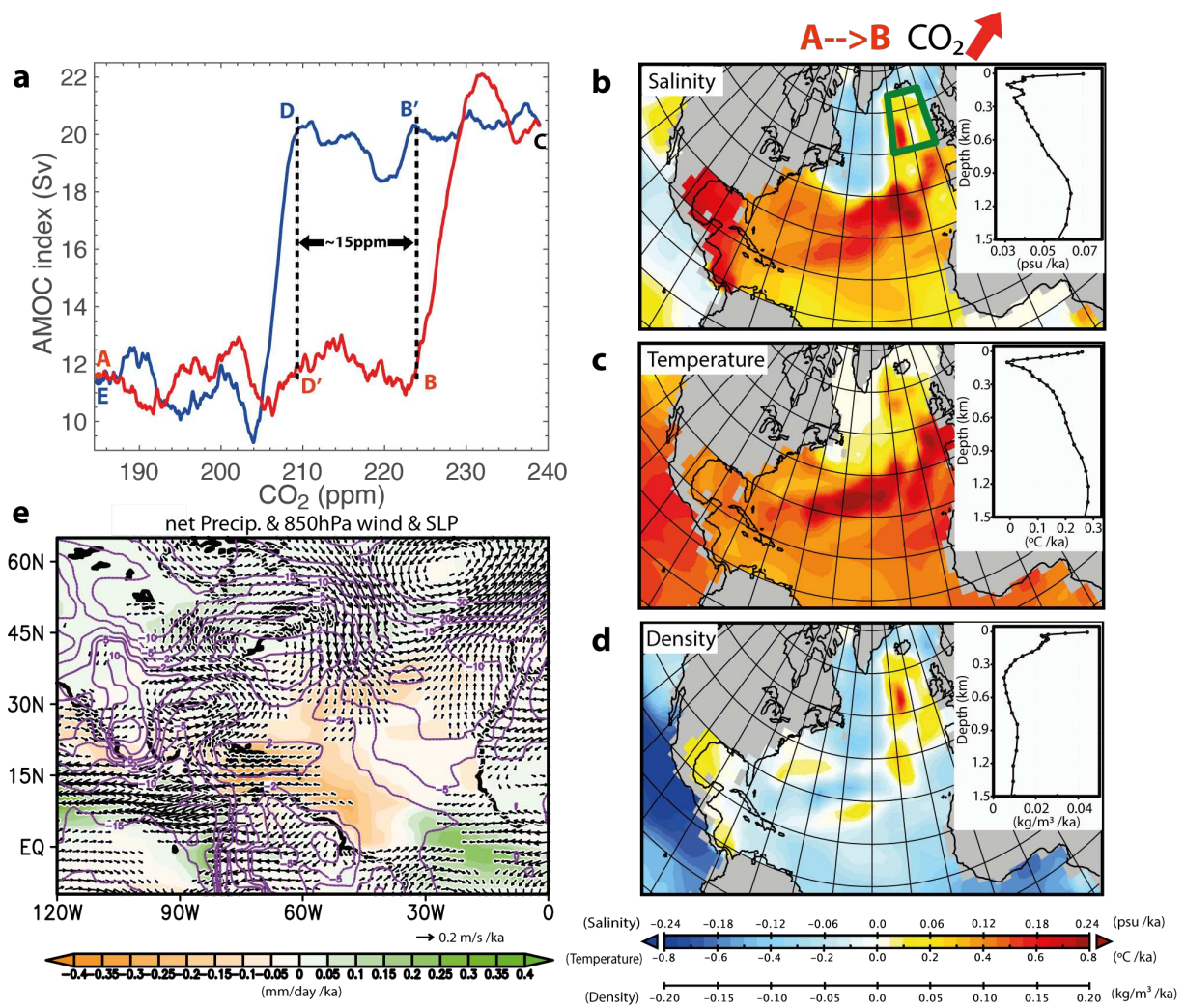
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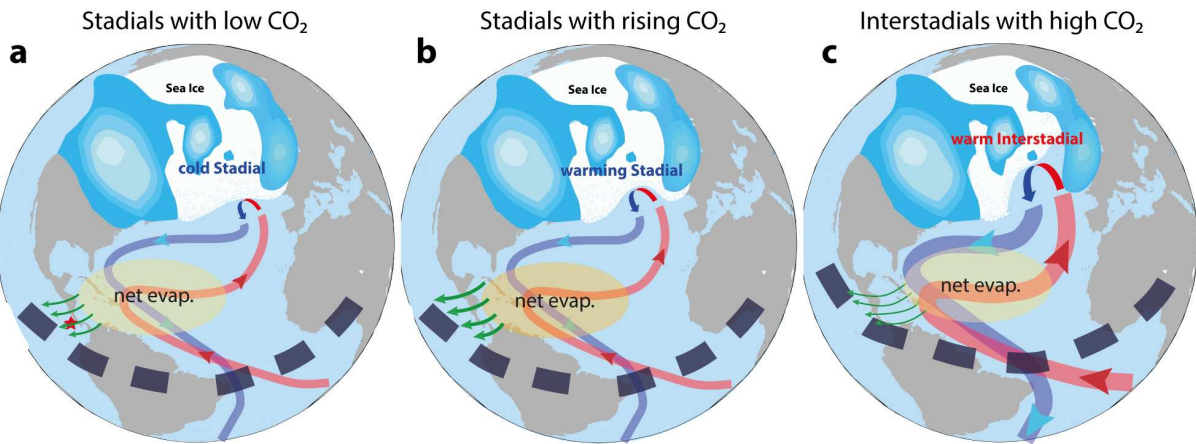
8 **Figure 1. Transient simulations of the experiment CO₂_Hys (left) and LGM_0.15_CO2**
9 **(right). (a, h)**

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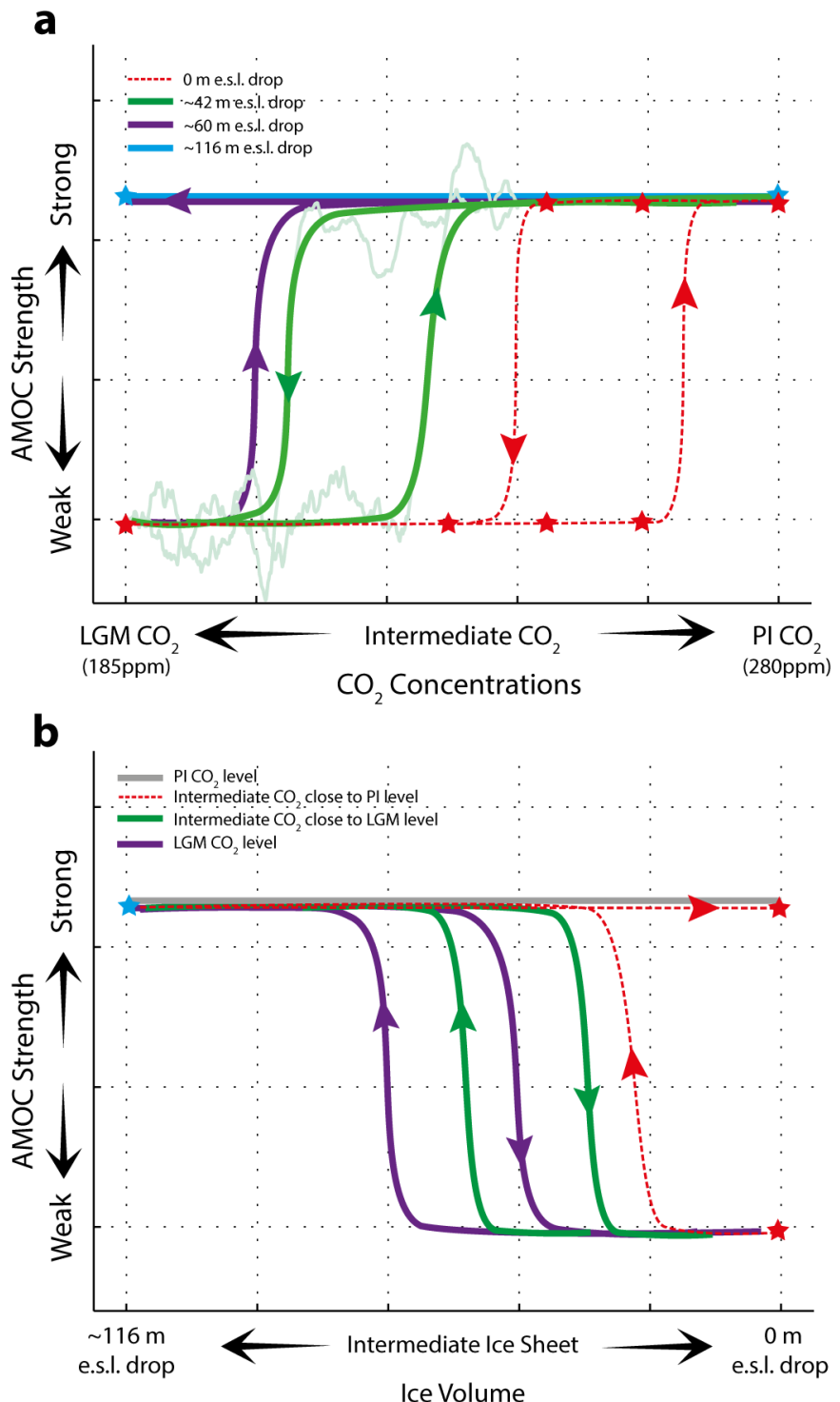
12 **Figure 2. AMOC hysteresis and trend analysis in the increasing CO₂ scenario of the**
 13 **experiment CO2_Hys.**



14

15 **Figure 3. Summary cartoon of the proposed mechanism in this study.**

16



17

18 **Figure 4 Synthesis of AMOC stability diagrams.**