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1       **Sensitivity of the Atlantic meridional overturning circulation and climate to**  
2       **tropical Indian Ocean warming**

3  
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10

11

12 **Abstract**

13 A salient feature of anthropogenic climate change is the enhanced warming of the  
14 tropical Indian Ocean (TIO) relative to the tropics. Recent studies show that this warming can  
15 remotely modulate the Atlantic meridional overturning circulation (AMOC). Motivated by  
16 these results, we systematically study the sensitivity of the AMOC and Atlantic climate to  
17 changes in TIO temperature using the latest coupled climate model from the Institut Pierre  
18 Simon Laplace (IPSL-CM6A-LR). Ensemble experiments nudging the TIO surface  
19 temperatures by  $-2^{\circ}\text{C}$ ,  $-1^{\circ}\text{C}$ ,  $+1^{\circ}\text{C}$ , and  $+2^{\circ}\text{C}$  are conducted. Within a few years after the forcing  
20 is imposed, different atmospheric teleconnections begin to drive the AMOC “fast” and “slow”  
21 responses, yielding after 150 years an AMOC equilibrium sensitivity of about  $+9.4$  Sv per  $1^{\circ}\text{C}$   
22 of relative TIO warming. A water mass transformation analysis shows that the fast response to  
23 TIO warming (on decadal timescales) is largely driven by surface cooling in the Labrador Sea  
24 caused by an induced positive North Atlantic Oscillation (NAO)-like mean pattern. By  
25 contrast, the slow response (on multi-decadal to centennial timescales) is driven by the gradual  
26 advection of positive salinity anomalies from the tropical Atlantic, which predominantly affect  
27 the Nordic Seas. The response is non-linear in that a TIO warming strengthens the AMOC  
28 through increase in Labrador Sea deep water formation, while a TIO cooling slows down the  
29 AMOC via sea ice expansion over the Nordic Seas deep-water formation region, ultimately  
30 leading to the AMOC shut-down in the  $-2^{\circ}\text{C}$ -TIO experiment. These results help understand  
31 the role of interbasin connections and AMOC drivers in a warming climate.

32

33 **Keywords** AMOC, North Atlantic, Teleconnections, North Atlantic Oscillation, Indian ocean  
34 warming, Arctic sea ice

35

## 36 **1. Introduction**

37           The North Atlantic plays a fundamental role in Earth’s climate, providing a pathway  
38 for the northward transport of energy (heat). Through the upper branch of the Atlantic  
39 meridional overturning circulation (AMOC), heat is transported to the high-latitudes, where  
40 surface waters lose buoyancy, forming deep-water that feeds the southward return flow of the  
41 overturning cell. The AMOC exhibits low-frequency variability, making it important for  
42 climate prediction and understanding past climates (for a recent review see Buckley and  
43 Marshall, 2016). For example, AMOC variability has been shown to influence the latitudinal  
44 position of the Intertropical Convergence Zone (e.g. Vellinga and Wood, 2002), seasonal  
45 weather patterns over the Northern Hemisphere (Sutton and Hodson, 2005; Woollings et al.,  
46 2012; Liu et al. 2020), sea-level rise (Hu et al., 2011), and ocean carbon (CO<sub>2</sub>) sequestration  
47 (Sabine et al., 2004). Observations from the RAPID Climate Change–Meridional Overturning  
48 Circulation and Heatflux Array (RAPID–MOCHA) at 26°N have highlighted strong  
49 interannual variability since 2008 (Smeed et al., 2018). Whether the AMOC has been declining  
50 as part of climate changes is a subject of ongoing debate (e.g. Worthington et al. 2021; Caesar  
51 et al 2021). For instance, the latter study has used proxy reconstructions of the AMOC to  
52 suggest that the AMOC over the last 50 years is at an unprecedented weak state since 1000  
53 years. The Coupled Model Intercomparison Project phase 5 (CMIP5) predicts a reduced  
54 AMOC state under the influence of anthropogenic forcing (Chang et al., 2013; Rahmstorf et  
55 al., 2015) with an average decline of 1 Sv per decade (IPCC, 2013). The impacts of declining  
56 AMOC under global warming are summarized in Liu et al. (2020).

57           Overall, there remains a large uncertainty on the magnitude and timing of the future  
58 AMOC decline as the AMOC sensitivity to climate forcing strongly depends on the model and  
59 the CO<sub>2</sub> scenario used. The AMOC can also respond to teleconnections from other regions.  
60 Accordingly, the goal of this study is to conduct a systematic investigation of the sensitivity of

61 the AMOC to changes in the tropical Indian ocean temperature. This is motivated by the  
62 observations of the past several decades of the enhanced warming of the tropical Indian Ocean  
63 (TIO) relative to the rest of the global ocean and, in particular, relative to the tropical Atlantic  
64 and Pacific (Du & Xie, 2008; Dong and Zhou, 2014). In satellite-derived observations, the TIO  
65 is estimated to be warming by  $0.05^{\circ}\text{C}$  per decade faster than the tropical Atlantic and Pacific  
66 between 1950 and 2015 (Hu and Fedorov, 2019; hereafter HF19). The TIO has been observed  
67 to be warming faster than the Atlantic and Pacific; the warming is largely attributed to  
68 influences of greenhouse gases, although the exact mechanism of the enhanced warming is not  
69 fully explained from the increased surface heat flux and ocean transports (ocean-atmosphere  
70 feedbacks may be important; Rao et al., 2012; Roxy et al., 2014).

71 To quantify the impact of changes in the TIO, we consider TIO warming relative to the  
72 whole tropical ocean (rTIO), as this parameter is thought to drive dynamic and thermodynamic  
73 responses and initiate global teleconnections and large-scale patterns (HF19). In other words,  
74 we ignore the case when the Indian and Pacific Ocean would warm at the same rate. The rTIO  
75 warming increases latent heat release in the atmosphere over the Indian Ocean, which induces  
76 atmospheric equatorial Kelvin and Rossby waves, as well as extra-tropical Rossby wave trains  
77 propagating from the tropics to high latitudes (Trenberth et al., 1998, HF19). The resulting  
78 wave propagation can affect the tropical Atlantic and high-latitude Atlantic, respectively (Hu  
79 and Fedorov, 2020; hereafter HF20).

80 On a monthly timescale, a quasi-stationary Rossby wave train traveling from the  
81 anomalously warm Indian ocean reaches the mid- to high-latitude North Atlantic and induces  
82 a positive North Atlantic Oscillation (NAO)-like pattern (Hoerling et al., 2001; 2004; Bader &  
83 Latif, 2003; 2005; Baker et al., 2019; HF19), increasing the subpolar westerlies (Hurrell, 1995;  
84 HF20) and thereby modulating oceanic heat loss to the atmosphere (Lee et al., 2011) within  
85 the North Atlantic. On similar timescales, a warm rTIO induces an atmospheric Gill-type

86 response in the Tropics (Matsuno 1966 and Gill 1980) with pronounced stationary Rossby and  
87 Kelvin waves, and the latter strengthen the Walker Cells in the Pacific and Atlantic. This  
88 teleconnection typically leads to increased evaporative cooling and decreased precipitation  
89 (hence increased salinity) throughout the tropical Atlantic (HF19).

90         The rTIO has strong effects on the tropical Pacific and Atlantic (HF19), which may  
91 result in an uneven distribution of energy between the hemispheres and a migration of the ITCZ  
92 to compensate the imbalance (Vellinga & Wu, 2004; Frierson et al., 2013; Marshall et al., 2014;  
93 Moreno-Chamarro et al., 2020). Moreover, the ITCZ in the Atlantic may also respond to bi-  
94 decadal and centennial patterns of change in Arctic sea ice (Liu & Fedorov, 2019), North  
95 Atlantic SST (Moreno-Chamarro et al., 2020), and AMOC strength (Vellinga & Wu, 2004),  
96 showing the complex nature of the ITCZ and the competing mechanisms that drive the position  
97 of atmospheric tropical convection. In Vellinga & Wu (2004), subtropical low-salinity  
98 anomalies generated as a result of the northward shift of the ITCZ are advected northward to  
99 the subpolar Atlantic within five to six decades, where they decrease the density and thus  
100 weaken the buoyancy-driven overturning.

101         Consistent with these two different types of atmospheric teleconnections (via mid-  
102 latitude Rossby waves and via equatorial waves, respectively), the AMOC response may follow  
103 two timescales - fast (decadal) and slow (multi-decadal to centennial), as a much longer time  
104 is needed for the oceanic salinity signal from the tropical Atlantic to propagate to high-latitudes  
105 and modify the AMOC. As the AMOC changes, it alters the North Atlantic climate through  
106 the transports of waters of different properties (temperature, salinity) and the response of the  
107 atmosphere to the changes.

108         Classically, the climate impacts of AMOC variations have been investigated through  
109 hosing experiments, where anomalous fresh water is artificially added or removed from the  
110 North Atlantic to modulate deep-water formation (e.g. Jackson 2015, 2018). Such an approach,

111 however, can introduce artificial changes in the subpolar area. As an example, added fresh  
112 water modifies upper-ocean stratification, which may affect sea ice and distort the AMOC  
113 effect on climate (discussed in Thomas & Fedorov (2019)). In addition, hosing experiments  
114 can misrepresent the mechanism transporting moisture from the Atlantic to the Pacific basin  
115 through central America (Liu et al., 2017). In a warming climate, this moisture transport may  
116 increase, imposing a negative feedback that would increase Atlantic sea surface salinity (SSS,  
117 Durack and Wijffels, 2010; Durack et al., 2012) and stabilize AMOC (Latif et al., 2000;  
118 Swingedouw et al, 2007; Richter and Xie, 2010). Forcing an AMOC change by teleconnections  
119 from the TIO allows us to investigate more robustly the impact of an amplified or dampened  
120 AMOC on the North Atlantic climate.

121         The experimental design of this study (next section) generally follows the approach of  
122 HF19, but the model used here (IPSL-CM6A-LR, Boucher et al. 2020) is a state-of-the-art  
123 coupled model with much higher both ocean and atmospheric model resolutions (e.g. nominal  
124 oceanic resolution 1° versus 3° in HF19). Furthermore, the current model has reduced SST and  
125 sea ice biases when compared to the CESM1 configuration in HF19, which was too cold and  
126 had a too large sea ice cover in the Arctic and Subarctic regions. The current model is correctly  
127 representing the location of major deep-water formation sites of the Labrador Sea and the  
128 interior of the Nordic Seas (Fig. 2). In contrast, the HF19 model had deep-water formation  
129 largely off the coast of Norway and the region south of Iceland, and no deep convection in the  
130 Labrador Sea. Therefore, the new experiments offer a more in-depth analysis of both the “fast”  
131 and “slow” responses of the TIO-North Atlantic teleconnection and, most importantly, allow  
132 us to conduct a thorough analysis of water mass transformation in the Labrador and Nordic  
133 seas responsible for the AMOC changes. Finally, examining the response of the AMOC to TIO  
134 warming with another coupled model allows us to confirm the robustness of the link between  
135 the Indian ocean temperature change and the North Atlantic.

136 One of the objectives of this analysis is to better quantify the timescales of AMOC  
137 variability and the sensitivity of AMOC and North Atlantic air-sea-ice interactions to the rTIO  
138 warming. This analysis introduces the rTIO-AMOC relationship within a coupled-model  
139 framework, with the indication to further use the results to explore interactions between AMOC  
140 and Arctic sea ice and the effect of mean AMOC changes on AMOC low-frequency variability.

141 The paper is organized as follows. Section 2 details the coupled model and the  
142 experiment setup. The results are presented and discussed in section 3, within four subsections,  
143 detailing initial anomalies, the fast response, slow response, and the rTIO-AMOC relationship  
144 respectively. The analysis of model water mass transformation in the North Atlantic is also  
145 included in this section. Finally, conclusions are in Section 4.

146

## 147 **2. Model and Experimental Configuration**

### 148 *2.1 Model Configuration*

149 This study is based on the coupled earth system model IPSL-CM6A-LR (IPSL-CM6  
150 thereafter), recently developed at the IPSL (Institut Pierre-Simon Laplace) and participating in  
151 CMIP6. The model configuration is described in depth in Boucher et al. (2020) and the tuning  
152 procedure in Mignot et al. (in rev.). The coupled-model is composed of the atmospheric model  
153 LMDZ version 6A-LR (Hourdin, et al., 2019), the land-surface model ORCHIDEE version 2.0  
154 (Krinner et al., 2011), and the oceanic model NEMO version 3.6 (Vancoppenolle et al., 2009;  
155 Aumont et al., 2015; Rousset et al., 2015; Madec et al., 2017).

156 The IPSL-CM6 has a regular atmospheric grid resolution with 144 longitude by 142  
157 (latitude) grid points. In the vertical, the atmospheric model has 79 layers. The LMDZ model  
158 includes parameterizations of gravity waves, convection (Lott & Guez, 2013), and fronts (de  
159 la Cámara & Lott, 2015; de la Cámara et al., 2016). The ocean model NEMO includes three  
160 major components: the ocean physics (NEMO-OPA; Madec et al., 2017), the sea-ice dynamics



161 and thermodynamics (NEMO-LIM3; Vancoppenolle et al., 2009; Rousset et al., 2015), and the  
162 ocean biogeochemistry (NEMO-PISCES; Aumont et al., 2015). The eORCA1 ocean  
163 configuration that we used operates on a quasi-isotropic global tripolar grid;  $1^\circ$  nominal  
164 resolution and increases latitudinal resolution to  $1/3^\circ$  in the equatorial region. Vertically, the  
165 model utilizes a hybrid sigma-pressure coordinate, where the initial layer thicknesses increase  
166 non-uniformly. Layer thickness varies from 1 m at the surface, 10 m at 100 m depth, and 200  
167 m in the bottom layers (75 vertical levels).

168

## 169 *2.2 The Experimental Setup*

170 To achieve an increased or decreased rTIO, a simple Newtonian relaxation (or nudging)  
171 of surface temperature is imposed at each timestep, using a long-term control run as the starting  
172 point. For each experiment, three ensemble members are launched from the same model-year  
173 of the 1100 years-long IPSL CM6A-LR piControl r1i2p1f1 (hereafter referred to as r1i2),  
174 allowing for a direct comparison of the ensemble members and the long-term control run. Note  
175 that r1i2p1f1 only differs from r1i1p1f1 from the computing machine, and this second member  
176 is preferred here as it uses exactly the same supercomputer as the one used for the sensitivity  
177 experiments of the present study. This simulation is marked by the same centennial variability  
178 as r1i1p1f1 (Boucher et al. 2020; Jiang et al., 2021). Variability is strongest in the Arctic and  
179 North Atlantic sector but also impacts the global mean sea surface temperature (not shown or  
180 ref). It is thought to be linked to the build-up of salinity anomalies within the Arctic, which  
181 subsequently leads to large fluctuations of deep convection within the Labrador and Nordic  
182 Seas (Jiang et al., 2021). Model-year 1950 of r1i2p1f1 is selected as an acceptable starting year  
183 as it is approximately between a peak and a trough of the centennial AMOC variability. All  
184 members were run for 100 years to compare the initial and transient response of the system as  
185 the TIO is nudged to a new state and the global climate reaches a new equilibrium. Selected

186 members were extended to 250 years to fully capture the new equilibrium and the potential  
187 influence on decadal and centennial variability within the IPSL-CM6. The TIO region nudged  
188 in the experiments is defined as 30°-100°E, 30°S-30°N (shown in Fig. 1). Several experiments  
189 are conducted wherein the TIO is continuously nudged towards monthly SST values of the r1i2  
190 corresponding segment to which anomalies of +1°C, +2°C, -1°C, and -2°C are respectively  
191 added. A fixed surface restoring value of  $-40 \text{ W m}^{-2} \text{ K}^{-1}$  is applied, resulting in approximate  
192 mean SST changes in the TIO of +0.7°C, +1.4°C, -0.7°C, and -1.4°C from the control (rTIO  
193 changes of +0.3°C, +0.6°C, -0.3°C, and -0.7°C), respectively. HF19 reports that the TIO and  
194 rTIO have been steadily warming since the 1950s by 0.15°C and 0.05°C per decade,  
195 respectively, which is equivalent to an about +1°C TIO and 0.3°C rTIO anomaly that developed  
196 over the past 70 years. Thus, the magnitude of the imposed perturbation in the +1°C nudging  
197 experiment compares well with observations of the last decades, even though imposed  
198 abruptly; other experiments serve to investigate the overall sensitivity of the climate system to  
199 TIO changes.

200         Also note that in applying the SST nudging and the surface restoring, the final change  
201 in SST is not exactly equal to the target value of nudging as some of the energy is distributed  
202 throughout the mixed layer and atmosphere, as well as by definition of a Newtonian relaxation  
203 the SSTs are nudged toward and not set to a value. Nevertheless, for simplicity, we will refer  
204 to these experiments as +1°C, +2°C, -1°C, and -2°C. To compare the variability and spread of  
205 the experiments, an additional ensemble of three control members is launched from the same  
206 initial r1i2 conditions, but are not nudged in the TIO like the three sensitivity experiments. This  
207 experimental setup is broadly similar to HF19 which used the National Center for Atmospheric  
208 Research's Community Earth System Model (CESM1) version 1.0.6, but here we apply a wider  
209 range of nudging and a weaker restoring coefficient.

210 Overall, at 26°N, IPSL-CM6 underestimates the AMOC (~13.5 Sv) by approximately  
211 25% (~3.5 Sv) compared to the RAPID-MOCHA array (~17 Sv between 2004-2016; Smeed  
212 et al., 2018; Boucher et al. 2020). In this study, the AMOC strength is measured as the  
213 maximum overturning stream function from 500 to 2000m and between 44 and 45°N (referred  
214 to as 45°N), the approximate location of maximum overturning within the IPSL-CM6 model  
215 (Boucher et al., 2020), see Fig. 3a. Using 45°N latitude in depth space has been done in other  
216 previous studies (i.e. Jackson et al., 2016; Ortega et al., 2017), although estimating AMOC  
217 further north would be ideal in density space due to possible compensation of water masses of  
218 different density flowing at similar depths. Therefore, to investigate the North Atlantic  
219 convective regions, the surface heat and freshwater fluxes are thoroughly investigated through  
220 a water mass transformation (WMT) analysis in density space (Walín, 1982; Speer and  
221 Tziperman, 1992; Speer et al., 2000). Further, the maximum overturning is broken into the  
222 Ekman and buoyancy-driven components. Meridional Ekman transport is estimated through  
223 the zonal wind stress at the air-sea interface. Both the AMOC strength and meridional Ekman  
224 transport are computed at 45°N. Similar to Ortega et al. (2015), we also define the buoyancy-  
225 driven components as the meridional overturning index (MOI) by removing the Ekman  
226 component at 45°N. Therefore, the MOI is defined as:

$$227 \quad \quad \quad MOI = AMOC - Ekman_{merid}.$$

228

### 229 *2.3 Deep Convective Regions and Water Mass Transformation*

230 To identify the potential regions of deep-water formation in the North Atlantic that  
231 drive overturning within IPSL-CM6, we analyze winter (January - March) mean surface neutral  
232 density ( $\gamma_n$ ) and mixed layer depth. Based on the North Atlantic density maxima co-located  
233 with the area of mixed layer depth variability exceeding 300m, similar to Escudier et al. (2013)  
234 and Ortega et al. (2015), we define Labrador (A) and Nordic Seas (B) as two key regions (Fig.  
235 2). The boundary of each region is then selected based on bathymetric features. The Labrador

236 Sea region extends to the ridges along the Davis and Denmark Straits, is separated from the  
237 eastern subpolar region by the Reykjavik Ridge, and extends to 48°N, the approximate AMOC  
238 maximum. Therefore, our convective regions are defined based on a combination of  
239 bathymetric features and ocean dynamics; first analyzing the mixed layer and density and then  
240 separating the key regions based on bathymetry.

241 The eastern subpolar region from Iceland to Scotland was initially considered in the  
242 analysis, but then removed due to the minimal impact of mean density and mixed layer depth  
243 variability on AMOC within the IPSL-CM6 framework (Fig. 2 shows the minimal mixed layer  
244 depth variability within the region). The subsequent water mass transformation analysis  
245 confirmed that this region does not contribute to deep convection in this particular model. The  
246 eastern subpolar region was undoubtedly important throughout previous IPSL coupled-models  
247 (i.e. Mignot and Frankignoul, 2010; Msadek and Frankignoul, 2009; Escudier et al., 2013;  
248 Ortega et al., 2015), but the Labrador and Nordic Seas have increased convection in the new  
249 IPSL-CM6 (Boucher et al., 2020). Compared to the results of Escudier et al. (2013) and Estella-  
250 Perez et al., (2020) using IPSL-CM5, there is increased surface density and mixed layer depth  
251 variability in the Labrador Sea extending closer to the Davis Strait within IPSL-CM6 (Fig. 3).  
252 Note that HF19 used CESM with the region south of Iceland being one of the two major deep  
253 convection sites, but no convection in the Labrador Sea.

254 To understand the impacts of the fast versus slow TIO teleconnection, we thus analyze  
255 WMT (Walsh, 1982; Speer and Tziperman, 1992; Speer et al., 2000) and deep-water formation  
256 within the Labrador and Nordic Seas regions. WMT is used as a diagnostic to attribute changes  
257 in the ocean to surface heat and fresh water fluxes. To identify the role of diabatic processes in  
258 WMT, monthly surface buoyancy-forcing is projected onto isopycnals between 22 and 29  
259 sigma ( $\sigma = \text{density} - 1000 \text{ kg m}^{-3}$ ). The buoyancy-forcing is binned by density classes of

260 0.05 kg m<sup>-3</sup>, so as to precisely account for WMT into denser, deep-water formation within the  
261 convective areas.

262 Deep-water mass formation represents the volume convergence or divergence in  
263 density space. Traditionally, the Labrador Sea Water (LSW) is divided into two density classes,  
264 sigma of 27.68–27.74 kg m<sup>-3</sup> and 27.74–27.80 kg m<sup>-3</sup> (Kieke et al., 2006), but here it will be  
265 defined based on the densities and winter mixed layer depth variability of the control  
266 experiment as waters denser than sigma of 27.70 kg m<sup>-3</sup>. In the Nordic Seas region, we will  
267 consider waters denser than sigma of 28.10 kg m<sup>-3</sup> as another major source of North Atlantic  
268 Deep-Waters (NADW), since these densities are collocated with regions of maximum winter  
269 mixed layer depth variability in the control experiment (not shown). We therefore have separate  
270 criteria to represent deep water masses, based from the WMT and further discussed in section  
271 3.3 of the *Results*.

272

### 273 **3. Results**

#### 274 *3.1 The impacts of TIO temperature change on the AMOC*

275 We first investigate the AMOC response to the imposed TIO warming. For this, we  
276 first analyze the maximum overturning at 45°N and its two components - the wind-driven  
277 meridional Ekman transport and the buoyancy-driven overturning (given by MOI, defined in  
278 section 2.2). Ekman transport represents the high-frequency AMOC variability, while MOI the  
279 low-frequency variability. The mean AMOC at 45°N is approximately 11Sv ±1Sv (Fig. 3a &  
280 4a) in the control run ensemble. Nudging the TIO generates a response in both AMOC and  
281 MOI within two-decades and influences the wind-driven Ekman transport within the first year  
282 of the experiment. In both the +1°C and +2°C TIO experiments, the AMOC diverges from the  
283 control ensemble after 15 years of nudging and exceeds the magnitude of control experiment  
284 with 95% confidence after 40 years (Fig. 4a, c; further discussed in section 3.2). Further

285 decomposition of AMOC details the rapid response in Ekman transport opposing the changes  
286 to the MOI: the MOI diverges from the control ensemble within 10-years, but this is not  
287 captured through AMOC alone, as the Ekman transport and MOI components initially  
288 compete.

289 Changes to the Ekman transport occur on an annual-scale: it shifts to a new mean state  
290 value as soon as the nudging is applied. The initial response in Ekman transport depends  
291 linearly on the nudging target, but also shows strong annual and decadal variability. The rTIO  
292 temperature has a clear influence on the subpolar westerlies and decreases the Ekman transport  
293 by  $-0.7$  Sv in the  $+2^{\circ}\text{C}$  (increases by  $+0.7$  Sv in  $-2^{\circ}\text{C}$ ) experiment. This result illustrates the  
294 importance of this rTIO to global teleconnections in modeling and reanalyses (Liu et al., 2020).  
295 The MOI responds more gradually, its anomaly taking multiple decades to exceed the control  
296 experiment variability.

297 Within the initial 100-years of the experiments, the response to the rTIO dominates  
298 AMOC change, initially overshadowing decadal variability. Decadal variability begins to  
299 return to the control amplitude in the warming ensembles members only and after 50 to 70  
300 years (see figure 4a and 4c). In the  $+2^{\circ}\text{C}$  TIO members, the MOI reaches a new mean state  
301 after 150 years, displaying enhanced patterns of variability, including the centennial variability.  
302 The  $-2^{\circ}\text{C}$  TIO member the AMOC declines until it is shut off and the circulation almost solely  
303 wind-driven. The latitude-depth composites of the approximate equilibrium of AMOC for the  
304  $+2^{\circ}\text{C}$  TIO (Fig. 3b) and  $-2^{\circ}\text{C}$  TIO (Fig. 3c) show the enhanced overturning cell within the  
305 warming-TIO members and the net increased southward transport within the surface subpolar  
306 region of the cooling-TIO member. The  $+1^{\circ}\text{C}$  and  $-1^{\circ}\text{C}$  members lie in between these two  
307 extremes.

308 The MOI in Fig. 4c is used as a low-frequency variable to describe the three key phases  
309 in the ocean response. The initial response is defined as the first 10 years of the experiment.

310 The transient response occurs between years 11 and 30, chosen as the experiments begin to  
311 diverge from the control experiment but do not exceed the long-term variability (Fig. 4c). The  
312 near-equilibrium phase is reached in years 151 to 200. During that time, the ensemble mean of  
313 the +2°C experiment is within the respective long-term experiment 95% confidence interval.  
314 These near-equilibrium phase further corresponds to the time scale also identified in HF19. We  
315 now describe in more details these successive adjustments.

316

### 317 *3.2 Initial Atmospheric Response and oceanic Transient Anomalies*

318 As we increase the TIO SST in the +2°C experiment, a robust initial response develops  
319 (within a year, not shown) in sea level pressure (SLP) and SST over the North Atlantic (Fig.  
320 1), including the formation of a positive NAO-like pattern: the North Atlantic subtropics  
321 exhibit increased SLP and SST, while the subpolar region displays decreased SLP and SST. A  
322 similar but opposite pattern emerges in the -2°C ensemble while here again the +1°C and -1°C  
323 responses show consistent and intermediate responses. Such generation of NAO-like patterns  
324 by TIO temperature anomalies has been previously modelled and observed (e.g. Bader and  
325 Latif, 2003; 2005; HF19; Baker et al., 2019) and shown to drive sea ice (Caian et al., 2018) and  
326 AMOC (Delworth and Zeng, 2016) variability on timescales longer than interannual. The  
327 observed warming in the TIO is furthermore thought to be contributing to the positive patterns  
328 observed in the NAO phase within the last several decades (Bader and Latif, 2003; 2005; Baker  
329 et al., 2019). The anomalous NAO-like patterns in SLP and corresponding wind changes (Fig.  
330 5) drive anomalous SST (Fig. 1) and heat fluxes (Fig. 5) in the North Atlantic (e.g. Lee et al.,  
331 2011; Park et al., 2015).

332 In the tropical Atlantic of the +1°C and +2°C experiments, there is furthermore an  
333 anomalous SST dipole, with negative anomalies between 5°N-20°N and positive ones between  
334 5°N-20°S (opposite signals for cooling TIO members, Fig. 1). This pattern relates to the

335 southward shift of the ITCZ (further described in section 3.4) and is important in forming the  
336 tropical Atlantic sea surface salinity (SSS) anomalies (HF19; HF20, see section 3.4).

337         In the subsequent years, during the transient phase (years 11-30; Fig. 5), the responses  
338 in the warming and cooling ensembles project aspects of spatially symmetric linear patterns  
339 across the tropics and, in part, the North Atlantic. The atmospheric response over the North  
340 Atlantic described above in turn drives anomalous surface density, heat fluxes, and wind stress  
341 (Fig. 5) to the North Atlantic throughout the transient period (similar magnitude and spatial  
342 results for years 11-20 or 11-40). In the warming TIO members (opposite for cooling TIO  
343 members), there are positive surface density anomalies of 0.2 to 0.6 kg m<sup>-3</sup> within the North  
344 Atlantic convective regions; shown as the spatial patterns within the Labrador and Nordic Seas  
345 and along the North Atlantic Current (Figs. 5b, c vs. Fig. 5a). Moreover, there is increased  
346 zonal wind stress up to 50 x 10<sup>-3</sup> N m<sup>-2</sup> (Fig. 5e) and increased ocean to atmosphere heat fluxes  
347 of 40 W m<sup>-2</sup> along the sea ice extent in the Labrador and Nordic Seas and subpolar North  
348 Atlantic (Fig. 5h) within the warming experiment. Net surface heat fluxes are reduced by 40  
349 W m<sup>-2</sup> (Fig. 5h) along the sea ice extent of the control run in the Nordic Seas and increase by -  
350 40 W m<sup>-2</sup> along the experiment sea ice extent in the subpolar North Atlantic. This finally  
351 corresponds to a poleward shift of the heat fluxes as sea ice retreats. The opposite is found for  
352 the cooling experiments. These three elements density, wind stress, and surface heat flux all  
353 potentially contribute to enhanced deep convection in the northern North Atlantic in the  
354 warming TIO members, and decrease it in the cooling ones.

355         These results generally agree with past analyses. Increased atmospheric convection  
356 within the TIO was shown to increase the atmospheric sensible surface heat fluxes (from  
357 increased poleward moisture fluxes) and reduce sea ice volume (extent and thickness) in the  
358 North Atlantic and Arctic (Park et al., 2015). Such pattern results in the ocean exposed to  
359 increased heat exchange with the atmosphere in the Nordic Seas and a poleward shift of the



360 subpolar jet (Lee et al., 2011). Olonscheck et al. (2019) further showed the importance of  
361 poleward atmospheric moisture transports, acting as a key driver modulating sea ice variability  
362 in observations, reanalyses, and models. In the study of Lee et al. (2011), the increased  
363 atmospheric convection throughout the TIO (related to TIO warming) resulted in a poleward  
364 shift of the upper tropospheric jet in the Atlantic subpolar region and induced anomalies similar  
365 to an NAO-like pattern. Similar mechanisms are discussed in HF19.

366 The expansion and contraction of sea ice resulting from the TIO teleconnection are  
367 important for the anomalies of surface density, heat flux, and wind stress (Bader and Latif,  
368 2005; Lee et al., 2011; Park et al., 2015), but also to drive AMOC and surface anomalies that  
369 follow the pattern of an NAO-like climate response (Sévellec et al., 2017; Liu et al., 2019; Liu  
370 and Fedorov, 2019; HF19; Hu and Fedorov, 2020). A significant (two-sample t-test, 95%  
371 confidence level) asymmetry in the responses to the warming and cooling TIO experiments is  
372 observed in the response in sea ice. The mean ( $\pm$  95% confidence interval) winter sea ice area  
373 of the control for the Labrador Sea is  $18 \pm 3 \times 10^5 \text{ km}^2$  and the Nordic Seas is  $8.7 \pm 1.4 \times 10^5$   
374  $\text{km}^2$ . In the  $+2^\circ\text{C}$  warming members, sea ice area decreases throughout the Labrador Sea by  
375  $4.8 \pm 1.5 \times 10^5 \text{ km}^2$  in the ocean transient period (years 11-30; solid vs. dashed contour in Fig.  
376 5h) and by  $3.3 \pm 0.5 \times 10^5 \text{ km}^2$  within the Nordic Seas. In both the Labrador and Nordic Seas  
377 basins, the increased rTIO thus results in a significant decrease in sea ice area. However, in the  
378 cooling members (Fig. 5i), sea ice area is statistically similar to the control run in the Labrador  
379 Sea and there is an expansion of sea ice area in years 11-30 by  $2.2 \pm 0.6 \times 10^5 \text{ km}^2$  ( $-1^\circ\text{C}$   
380 experiment) and  $4.5 \pm 1 \times 10^5 \text{ km}^2$  ( $-2^\circ\text{C}$  experiment; Fig. 5i) within the Nordic Seas for the  
381 same transient period.

382

383 *3.3 AMOC “Fast” Response: Deep Convection and Water Mass Transformation*

384           Now that we have shown that a quasi-instantaneous response settles, we show how it  
385 impacts AMOC via modifying deep water formation. Using sensitivity experiments, Garcia-  
386 Quintana et al. (2019) show that anomalous North Atlantic heat fluxes driven through the TIO  
387 teleconnection are an important driver of the Labrador Sea dense water formation. WMT is  
388 used to measure the role surface buoyancy-forcings and diabatic processes in the North Atlantic  
389 dense water formation. The total WMT (Fig. 6) is separated into its additive surface heat and  
390 fresh water flux contributions. Both modify the surface density, and hence the WMT rates  
391 (Speer et al. 2000). In the Labrador Sea and in the control simulation, heat loss to the  
392 atmosphere acts to transform water masses to higher densities, with a peak of  $\sim 12$  Sv near a  
393 sigma of 28 (Fig. 6). Conversely, in this precipitation and sea-ice melting region, fresh water  
394 flux acts to transform waters to lighter density, but not enough to offset the transformation by  
395 heat fluxes. A similar balance occurs for the Nordic Seas, albeit with a broader density range  
396 for heat flux driven transformation and a stronger impact of sea-ice melting above 28. To  
397 quantify the net effect of transformation per density class, the divergence of WMT (referred to  
398 as formation rate) is used to relate the oceanic response in the North Atlantic to the TIO  
399 anomalous warming or cooling.

400           Within the Labrador Sea, the total formation of dense water shifts to higher density  
401 waters for the warming rTIO members (Fig. 7a) and significantly increases in magnitude. In  
402 the  $+2^{\circ}\text{C}$  TIO members, approximately 3 Sv of waters denser than 28 are formed additionally  
403 when compared to the control experiment (Fig. 7a). Opposingly, formation in the  $-2^{\circ}\text{C}$  TIO  
404 members shift towards less dense waters: 3sv of water lighter than 28 are formed as compared  
405 to the control (Fig. 7a). Changes in the surface heat flux (Fig. 7b) drive the changes in  
406 magnitude of deep-water formation in both the warming and cooling experiments.

407           The fresh water flux (Fig. 7c) on the other hand has a significant, but small, contribution  
408 to forming less dense waters only. HF19 note the increased heat fluxes throughout the Labrador

409 Sea in response to the TIO warming, but notably their model does not show deep convection  
410 in this region. Here, we show that these increased surface heat fluxes (Fig. 7b) result in changes  
411 to the Labrador Sea. These results are partly consistent with the sensitivity experiment of  
412 Garcia-Quintana et al. (2019), noting that, in their model, the surface fresh water flux does not  
413 significantly change the Labrador Sea dense water formation, but changes are rather heat fluxes  
414 driven. In our experiment, the surface fresh water flux contribution to dense water formation  
415 is significant in the warming experiments (waters denser than 27.7; section 2.3), but it is lower  
416 in magnitude and compensates the changes driven by the surface heat fluxes.

417 Anomalies in the Nordic Seas dense water total formation rates (Fig. 7d; denser than  
418 28.1) are driven through both heat and fresh water flux contributions. At a density near  $\gamma_n$  of  
419 28.3, there is an increase in magnitude in the warming experiments. In the +2°C TIO  
420 experiment, the surface heat flux (Fig. 7e) drives an increase of 3 Sv of waters denser than 28.3  
421 and the surface fresh water flux (Fig. 7f) drives the shift in formation of waters near 28.2 to  
422 create approximately 2 Sv of waters between 28.0 and 28.1. In the -2°C members, the surface  
423 fresh water flux significantly contributes to the formation of less dense waters and increases  
424 the formation of waters between 27.9 and 28.1 by 2 Sv. There are similar results for the +1°C  
425 and -1°C experiments, but lower magnitudes of formation rates than the +2°C and -2°C  
426 experiments respectively. This analysis depicts an increase of dense water formation in the  
427 warming experiments and a shift to less dense waters in the cooling experiments in the Nordic  
428 Seas in response to the TIO teleconnection.

429 As seen in Fig. 5, the Nordic Seas respond to the warming rTIO with a significant  
430 decline of sea ice on top of the increased surface density. The opposite is true for the cooling  
431 rTIO. A similar relationship was shown by Park et al. (2015): as the atmospheric convection  
432 increases throughout the TIO (the key mechanism in driving this teleconnection from HF19),  
433 the amount of atmospheric moisture transported poleward into the Arctic increases, resulting

434 in increased downward surface heat fluxes into the Arctic. Simultaneously, as the downward  
435 heat flux increases, there is a resulting retreat of sea ice within the Nordic Sea. Moreover, the  
436 enhanced TIO convection results in the poleward shift of the subpolar westerlies (Lee et al.,  
437 2011), which can contribute to the reduction of sea ice and the vertical mixing throughout the  
438 water column. Although a more detailed analysis would be needed to verify these mechanisms  
439 in the present model, in the warming experiments, where the westerlies have intensified and  
440 where there is a retreat of sea ice within the Nordic Seas, the shift in the westerlies allows for  
441 the distinct boundary of heat and fresh water flux anomalies to be mixed along isopycnals. The  
442 opposite is true for a cooling TIO and finally, both heat and freshwater components contribute  
443 to the total formation rates of dense waters within this region.

444 Time-series of anomalous dense water formation in the Labrador Sea ( $\gamma_n \geq 27.7$ ) and  
445 Nordic Seas ( $\gamma_n \geq 28.1$ ) from the respective convective regions are shown in Fig. 8. The  
446 anomalous formation in the Labrador Sea of the +2°C TIO experiment begins to separate from  
447 the control experiment spread within the first 10 years, exceeding the 95% confidence interval  
448 of the control experiment by year 30. Nearly twice as long is needed in the +1°C experiment  
449 as a result of the strong multi-decadal variability and the weaker forced signal. The mean  
450 anomaly for the Labrador Sea formation in the +2°C experiment for the ocean transient period  
451 (years 11-30) is  $2.6 \pm 0.6$  Sv and the near-equilibrium phase (years 151-200) is  $9.3 \pm 1.3$  Sv.  
452 The -1°C TIO experiment results in a decrease of  $-1.7 \pm 0.6$  Sv during the ocean transient phase  
453 and of  $-1.8 \pm 0.5$  Sv in the near-equilibrium. Changes in both warming experiments are  
454 significant at the 95% confidence interval in the near-equilibrium timescale. The warming  
455 experiments show increased magnitude of net formation, but also increased multi-decadal  
456 variability after the year 30, while decreasing variability in the -1°C experiment. In the -2°C  
457 TIO members, the Labrador Sea deep-water formation anomaly is not significant for the  
458 transient phase.

459           In contrast, the Nordic Seas deep-water formation exceeds the control ensemble spread  
460 several decades after that of the Labrador Sea (Fig. 8b), with the timescales depending on the  
461 magnitude of the TIO experiment. The +2°C TIO members separate from the control roughly  
462 30 years into the experiment, while the +1°C TIO members lag by more than 80 years. The  
463 anomalies in all experiments are not significant during the transient phase of years 11-30. The  
464 mean deep-water formation anomaly in the Nordic Seas for the +2°C experiment in the near-  
465 equilibrium phase is  $+6.7 \pm 0.4$  Sv. The cooling experiments show a bi-decadal pattern of  
466 variability until the Nordic Seas region begins to be covered with ice and the change in fluxes  
467 induce the shift in formation. Ultimately, near year 110, the negative anomaly of dense water  
468 formation in the Nordic Seas is in a reduced state as sea-ice prevents exchanges of surface heat  
469 and freshwater fluxes and the formation of dense waters at the surface. In the warming  
470 experiments, the initial 100 years of the experiments display increased multi-decadal  
471 variability, which is stabilized in the Nordic Seas in the +2°C experiment by year 100 and  
472 amplifies in magnitude in the Labrador Sea.

473           To conclude, the WMT and changes in deep-water formation rates quantify the shift of  
474 density classes within the Labrador and Nordic Seas. The fast response from the TIO  
475 teleconnection results in the significant change to the formation of dense water in the Labrador  
476 Sea, largely driven through the surface heat fluxes. The Nordic Seas dense water is created  
477 through the surface heat fluxes for the warming members and is reduced by changes in the  
478 fresh water flux for the cooling ones; although the Nordic Seas dense water formation  
479 anomalies do not exceed the 95% confidence interval of the control experiment before several  
480 decades. The results indicate the ocean transient response to the warming rTIO is primarily due  
481 to the creation of dense waters in the Labrador Sea, largely attributed to the increased heat flux  
482 over the convective region, while significant changes to Nordic Seas dense water formation  
483 occur after the transient period.

484

### 485 3.4 “Slow” Response: Tropical Atlantic Salinity Anomalies and the salt-advection feedback

486 We now describe qualitatively the slow mechanism inducing the change in AMOC mean state  
487 and variability. Figure 9 illustrates the spatial evolution of precipitation, sea surface salinity  
488 (SSS), and SST anomalies throughout the +2°C experiment (opposite sign, but similar spatial  
489 patterns in the -2°C experiment) throughout the whole Atlantic. Within the first five years of  
490 the experiment (cf. section 3.2), there is a significant decrease in the tropical Atlantic  
491 precipitation (approximately 10°N to 20°S). This response is consistent with the strengthening  
492 of the Atlantic Walker circulation and increased subsidence demonstrated in HF19. In the  
493 transient period (years 11-30) the precipitation significantly decreases by  $-0.27 \pm 0.3 \text{ mm day}^{-1}$   
494 and salinity increases by  $0.5 \pm 0.1 \text{ g kg}^{-1}$  in the eastern tropical Atlantic (10°N-20°S, 20°E-  
495 20°W), while there is a net increase in precipitation of  $0.32 \pm 0.5 \text{ mm day}^{-1}$  (not significant) at  
496 approximately 10°N in the tropical Atlantic.

497 The spatial change in annual precipitation illustrates the Hadley cell (meridional)  
498 response to the anomalous Walker circulation (zonal response) resulting from the TIO  
499 warming: a northward shift of the ITCZ and a decrease in precipitation throughout the southern  
500 tropical Atlantic basin for years 11-30. The atmospheric response in the tropical Atlantic relates  
501 to the meridional Hadley circulation, which is thought to narrow and increase precipitation  
502 under a climate warming scenario (Gastineau et al., 2008; Byrne et al., 2018; Watt-Meyer et  
503 al., 2019), although not addressing the impacts of a weakening AMOC or warming rTIO in the  
504 climate scenarios. The narrowing of the Hadley cell and enhanced Walker circulation (not  
505 shown here) results in the increased SSS throughout the tropical Atlantic via a combination of  
506 the increased winds (Fig. 5c,d; contributing to evaporation) and decreased precipitation along  
507 the equator (HF19). Additionally, there are precipitation changes over continental South  
508 America and Africa in the IPSL-CM6 experiment, which such anomaly can influence the

509 tropical stability and freshwater discharge of major rivers along the coasts (Grotsky et al.,  
510 2014).

511 Note that after the first several decades, the precipitation anomalies and the location of  
512 the ITCZ are probably driven through both the TIO mechanism on tropical stability and also  
513 the adjustment to AMOC strength from the fast atmospheric response. An enhanced AMOC  
514 indeed tends to be associated with an anomalously warm northern tropical Atlantic ocean and  
515 thus a northward shift of the ITCZ (Vellinga & Wu, 2004; HF19; Moreno-Chamarro, 2020).  
516 This effect on AMOC can then influence the rate of northward advection and the magnitude of  
517 salinity anomalies in the tropical Atlantic.

518 The SSS anomalies produced in the tropical Atlantic represent the starting point of the  
519 slow response described in Hu and Fedorov (2020) to TIO nudging. These anomalies can act  
520 as a mechanism to drive AMOC variability, as the anomalies circulate around the subpolar gyre  
521 and the North Atlantic drift, reaching the deep convection regions and modifying the deep  
522 water formation, thereby AMOC. A similar mechanism of tropical Atlantic salinity anomalies  
523 was originally described in Vellinga & Wu (2004), and later by Mignot & Frankignoul (2010),  
524 Menary et al. (2011), and Jackson & Vellinga (2013), investigating the relationship between  
525 AMOC variability and the advection of salinity anomalies from the tropical Atlantic to the  
526 subpolar region.

527 In our experiment, SSS anomalies are present in the Caribbean and Florida Currents  
528 within the first five years of the experiments, collocated with precipitation anomalies (Fig. 9).  
529 These anomalies are expected to be advected northward towards the northern North Atlantic  
530 by the mean circulation after recirculation within the subtropical gyre, as discussed in several  
531 previous study (e.g. Vellinga & Wu, 2004; Goelzer et al., 2006, Mignot et al., 2007). The  
532 typical timescale ranges from three to four decades (Goelzer et al., 2006, Mignot et al., 2007)  
533 to five to six decades in Vellinga & Wu (2004).

534 Fig. 9 further depicts the strong circulation of salinity anomalies in the +2°C TIO  
535 experiment: after several decades, salinity anomalies are recirculated within the Northern  
536 Hemisphere subtropical gyre. At longer timescale (years 71-100 and 151-200 from Fig. 9),  
537 both the extension of positive salinity and temperature anomalies along the eastern subtropical  
538 Atlantic and reduced positive salinity anomalies (compared to years 1-5 and 11-30) within the  
539 tropical Atlantic are signs of a strengthened AMOC (Fig. 9 middle right panels, and Zhang  
540 2008; Zhang & Zhang, 2015; Jackson & Wood, 2020). The opposite pattern develops in the -  
541 2°C TIO members, albeit at a slower timescale, indicating a reduced AMOC (not shown).

542 Note that significant positive temperature and salinity anomalies are also present within  
543 the North Atlantic convective regions and Gulf Stream Extension by years 11-30 (Fig. 9),  
544 which is probably earlier than the advective process of salt transport from the tropical Atlantic.  
545 These positive SST and SSS anomalies during the years 1-5 and 11-30 result from the fast  
546 adjustment process described above.

547 For years 71-100 and 151-200, temperature and salinity anomalies in the subpolar North  
548 Atlantic are then driven through two key mechanisms: 1) The enhanced atmospheric heat  
549 exchange with the ocean and wind stress 2) Advective transports of salinity and heat in  
550 response to the AMOC strength. The response of SST (Fig. 9 i-l) further depicts the preferential  
551 warming of the subpolar North Atlantic compared to the tropics. There is an initial cooling  
552 response (years 1-5) within the subpolar region, under the competition effect of sea ice retreat  
553 and the NAO-like pattern. After the initial five years the pattern develops into continuous  
554 atmospheric warming and positive SST anomalies in the subpolar North Atlantic and Arctic.  
555 However, long-term variability of Atlantic SST in the tropics, subtropics, and subpolar regions  
556 have all been shown to co-vary with AMOC (Zhang 2008; Zhang & Zhang, 2015; Jackson &  
557 Wood, 2020) and the Atlantic multidecadal variability (Bjastoch, 2015).



558 To further illustrate the slow mechanism of salinity anomalies from the tropical Atlantic  
559 driving changes to the convective regions, Fig. 10 shows the propagation of salinity, potential  
560 temperature ( $\theta$ ), and density anomalies at 1700-2000 m depth for the  $+2^\circ\text{C}$  and  $-2^\circ\text{C}$   
561 experiments. The first significant signal to develop in the  $+2^\circ\text{C}$  experiment is from temperature.  
562 There are significant negative temperature anomalies of magnitude  $-0.2^\circ\text{C}$  originating between  
563  $55^\circ\text{-}60^\circ\text{N}$ , the approximate location of the subpolar convective regions, and propagating  
564 southward, reaching the Equator after  $\sim 70$  years. This change in deep-water temperature occurs  
565 between years 11-20 and is collocated with an increase in density. However, by years 21-30  
566 (and after), the deep-water becomes significantly both saltier and warmer, originating from the  
567 latitudes of the North Atlantic convective site ( $55^\circ\text{-}75^\circ\text{N}$ ). The temperature and salinity  
568 anomalies continue to increase after the ocean transient phase (years 11-30), as salinity  
569 anomalies become stable near  $0.3 \text{ g kg}^{-1}$  and temperature anomalies reach  $1.6^\circ\text{C}$  by year 120,  
570 thereafter varying as a result of AMOC variability (Zhang 2008; Zhang & Zhang, 2015). A  
571 different signal develops in the  $-2^\circ\text{C}$  (not symmetric with the  $+2^\circ\text{C}$ ), where there is no signal  
572 north of  $60^\circ\text{N}$  in the subpolar North Atlantic, a slower adjustment to equilibrium, and lower  
573 variability.

574 These Hovmöller diagrams indicate that the temperature anomalies drive the density  
575 signal in the high latitudes within the first 20 years of the experiment, while after 30 years the  
576 signal is driven through salinity anomalies. This change in the driver of deep-water formation  
577 anomalies demonstrates in our view the respective roles of the fast and slow mechanisms. As  
578 seen above, the fast response drives significant surface heat fluxes anomalies, which result in  
579 increased dense waters in the Labrador Sea and negative temperature anomalies at depth. When  
580 salinity dominates the density field, this testifies that the slow signal has reached the North  
581 Atlantic. The delay computed from the Hovmöller diagrams for increased salinity and  
582 temperature anomalies to arrive in the North Atlantic deep-water (roughly 30 years) generally

583 agrees with previous literature, yet with a modulation due to the fast response: this delay is  
584 three to four decades in the +2°C experiment, due to the already enhanced AMOC, while it is  
585 closer to four decades in the -2°C experiment, due to the already reduced AMOC.

586         The relative importance of the salt-advection feedback in the gradual strengthening of  
587 AMOC versus the effect of initial salinity anomalies generated in the tropical Atlantic and then  
588 advected to the north is difficult to quantify. The slow response is known to work on  
589 multidecadal timescales, as anomalies from the tropical Atlantic take up to four decades to  
590 reach the North Atlantic from the equatorial and tropical regions (Vellinga & Wu, 2004;  
591 Goelzer et al., 2006, Mignot et al., 2007). The fast response of the teleconnection is shown to  
592 interact on annual and decadal times-scales. Although, the differing timescales make it  
593 challenging to separate the magnitude of AMOC response from the slow mechanism, the  
594 response from the TIO drives strong changes to patterns of precipitation and salinity within the  
595 first year of the experiments.

596

#### 597 **4. Discussion and Conclusions**

598         Tentative evidence suggests the AMOC might have been in a state of decline or reduced  
599 circulation throughout the past century (Caesar et al., 2021), and climate models suggest further  
600 slow-down in the future (e.g. Liu et al. 2020). To that end, it is important to understand which  
601 factors may affect the rate of current and future AMOC decline, or lack thereof. Here, we  
602 investigate the effect of the relative warming or cooling of the Tropical Indian Ocean (TIO) on  
603 the AMOC and detail two mechanisms that can drive AMOC changes on “fast” and “slow”  
604 timescales. The response to the warming is especially important in the context of anthropogenic  
605 climate change as the Indian ocean has been warming faster the rest of the tropical oceans (i.e.  
606 Ihara et al., 2008; Rao et al., 2012; Roxy et al., 2014; HF19). Both mechanisms rely on  
607 atmospheric teleconnections, but the fast mechanism drives changes directly in the subpolar

608 North Atlantic while the slow one acts through the tropical Atlantic Ocean and is  
609 communicated to the north by multi-decadal oceanic pathways. At quasi-equilibrium, we  
610 achieve an increase in AMOC of about 5 Sv in the +2°C-TIO, 3 Sv in the +1°C-TIO and a  
611 reduction of 3-4 Sv in the -1°C-TIO. The AMOC decreases by nearly 8 Sv in the equilibrium  
612 of the -2°C-TIO experiment, ultimately leading to the shutdown of the AMOC (Fig. 3c, 4c,  
613 11c).

614 The AMOC is decomposed into the meridional Ekman transport and buoyancy-driven  
615 components (MOI). The Ekman transport changes within the first year of the perturbation  
616 experiments, as the TIO teleconnection directly influences the subpolar westerly winds. The  
617 MOI diverges from the control run approximately after a decade of the experiments. However,  
618 since the Ekman transport partially compensates the MOI response, the AMOC intensity starts  
619 diverging from the control only after 15-years (in the +2°C experiment). The fastest response  
620 occurs for the warming TIO experiments, but the largest magnitude change in the near-  
621 equilibrium AMOC occurs for the -2°C TIO members.

622 Analyzing the AMOC response to the rTIO we find (Fig. 11) a robust linear dependence  
623 across different experiments. The rTIO elicits a 7.0 Sv per 1°C response in the transient period  
624 and 9.4 Sv per 1°C at the approximate equilibrium (nearly 70% of the mean AMOC of the  
625 control r1i2), with a coefficient of determination ( $r^2$ ) of 0.95 and 0.96 respectively, and both  
626 significant at the 95% confidence level. This implies that the imposed changes in TIO relative  
627 temperature explain 96% of the AMOC response in these experiments, signifying the potential  
628 importance of this rTIO-AMOC teleconnection and the rTIO temperature to modeling and  
629 understanding AMOC variability. Note that in the experiment of HF19, the response of AMOC  
630 to the rTIO was about 11.2 Sv per 1°C for years 151-200, although the mean AMOC in the  
631 NCAR CESM model used is closer to 17 Sv, roughly 25% stronger than the AMOC in the  
632 IPSL-CM6 piControl. Despite the mean AMOC value being stronger in their experiment, the

633 11.2 Sv per 1°C response is approximately 66% of the mean AMOC (17 Sv) and a very similar  
634 ratio to this experiment.

635 In response to (warm) TIO anomalies, a fast atmospheric teleconnection from the Indian  
636 basin to the North Atlantic first develops as a (positive) NAO-like pattern, which strengthens  
637 subpolar westerlies and wind stress within the Labrador and Nordic Seas, the key deep-  
638 convective regions within the North Atlantic. This NAO-like pattern also induces anomalous  
639 atmospheric temperatures over to the Arctic region (not described in text), decreasing sea ice  
640 over both convective sites. The resulting changes to the Ekman transport and surface fluxes  
641 lead to increased deep-water formation in these two regions. Within the Labrador Sea, changes  
642 in surface heat fluxes are the key mechanism in buoyancy-forcing, driving 3 Sv of additional  
643 deep-water formation, while both the surface heat and fresh water fluxes are important to  
644 increase deep-water formations by 2-3 Sv in the Nordic Seas. The fast rTIO-AMOC  
645 relationship is thus driven through seasonal-scale atmospheric teleconnections, influencing the  
646 deep-water formation during the first 10 years of the experiment. At this stage, the buoyancy  
647 driven strengthening of the AMOC drives temperature anomalies at depth.

648 The slow adjustment process that follows results from a combination of both  
649 atmospheric teleconnections and the Atlantic ocean northward advection and continues for the  
650 duration of the simulations. Patterns of anomalous precipitation form within the first year of  
651 the experiments in the subtropical Atlantic, and the resulting salinity anomalies reach the  
652 northern regions of deep convection after 30 to 40 years (Fig. 10), consistent with the  
653 multidecadal advective timescales shown by previous studies (Vellinga & Wu, 2004; Goelzer  
654 et al., 2006, Mignot et al., 2007). While anomalous salinity is present throughout the Caribbean,  
655 Gulf Stream, and North Atlantic Current within the initial 30 years, it is the fast response that  
656 drives AMOC anomalies during these years. Anomalous salinity and temperature at 1700-2000  
657 m depth indicate that density anomalies initially due to changes in temperature respond to

658 increased salinity after 30 years. The shift to salinity dominating the density signal signs the  
659 influence of the ‘slow’ response. It is concomitant with increased temperature anomaly,  
660 characteristic of the waters advected from the tropical Atlantic. The salinity signal is possibly  
661 further amplified by the salt-advection feedback.

662 It is also important to note that increasing the rTIO temperature in our model runs  
663 results in increased variability in AMOC; the largest variability is in the +2°C experiment and  
664 the least in the -1°C and -2°C TIO simulations. This brings about an intriguing question of the  
665 dependence of AMOC variability on the mean state of the AMOC and the North Atlantic, to  
666 be investigated in a subsequent study.

667 Another new result of this study is that in the -2°C experiment there is a collapse of  
668 AMOC at the end of the simulation, which occurs at rTIO=-0.7°C. This finding provides an  
669 alternative, tropical mechanism for abrupt climate changes seen in the paleo records of the  
670 North Atlantic climate (see reviews in Rahmstorf 2002; Alley et al. 2003; Seager and Battisti  
671 2007; or Clement and Peterson 2008) and typically associated with the reduction or collapse  
672 of AMOC. A vast majority of theories explaining those AMOC changes rely on local fresh  
673 water forcing in the high-latitude North Atlantic as the driver. The likelihood of this alternative  
674 mechanism remains to be assessed in paleo data.

675 The collapse of the AMOC for strong negative TIO forcing is one of the asymmetries  
676 we find in the response to cold versus warm TIO anomalies. Another asymmetry is that the  
677 weakening of AMOC is driven largely through the Nordic Seas, while the strengthening is due  
678 to changes in both the Labrador and the Nordic Seas, with changes in the former slightly larger  
679 than in the latter,

680 To conclude, our results confirm that under anthropogenic global warming the  
681 enhanced warming of TIO could act as a mechanism to stabilize AMOC, reducing the  
682 magnitude of, or potentially delaying AMOC decline under the current and various climate

683 scenarios. The warming of TIO also sustains a positive NAO-like mean pattern affecting sea  
684 ice and the AMOC. However, should this enhanced relative warming of TIO no longer  
685 continue, one could expect a faster future decline of the AMOC. Conversely, should rTIO  
686 increase, the AMOC decline could be halted or even reversed.

687 To put these results into context, HF19 estimate that the TIO and rTIO are increasing  
688 by 0.15 and 0.05 °C per decade since the 1950s, respectively, which is equivalent to about +1°C  
689 TIO and 0.3°C rTIO warming. Therefore, both warming experiments are realistic in terms of  
690 the magnitude of the simulated TIO warming (+0.7 and 1.4°C) but “extreme” in terms of the  
691 rate of the warming. Nevertheless, the TIO and rTIO temperature increases are two robust  
692 features linked to anthropogenic warming (Ihara et al., 2008; Rao et al., 2012; Roxy et al.)  
693 interannual (fast) and multidecadal (slow) timescales. While the rate of TIO warming may be  
694 important for the details of the fast response, it should not matter for the eventual AMOC  
695 changes. Additionally, we advocate that bias in modelled rTIO SST could potentially lead to  
696 model biases in the AMOC mean-state values, as the relative SST gradient in tropics prove  
697 here to be an important teleconnection in driving AMOC. Future analyses decomposing and  
698 addressing AMOC variability should further be done to improve the understanding of the  
699 climate system and large-scale interactions and climate model projections.

700

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715

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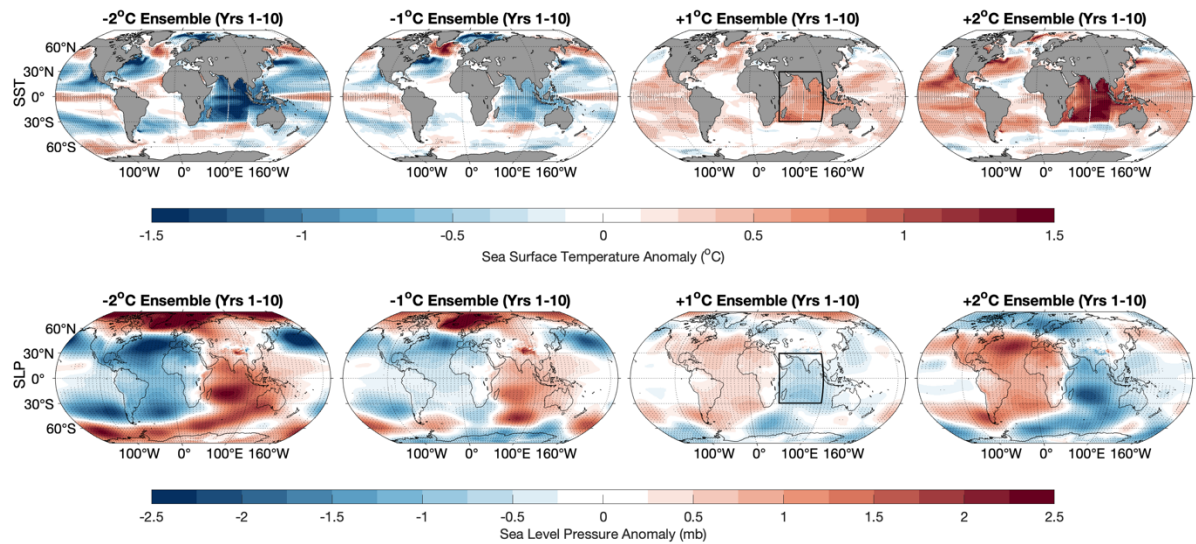
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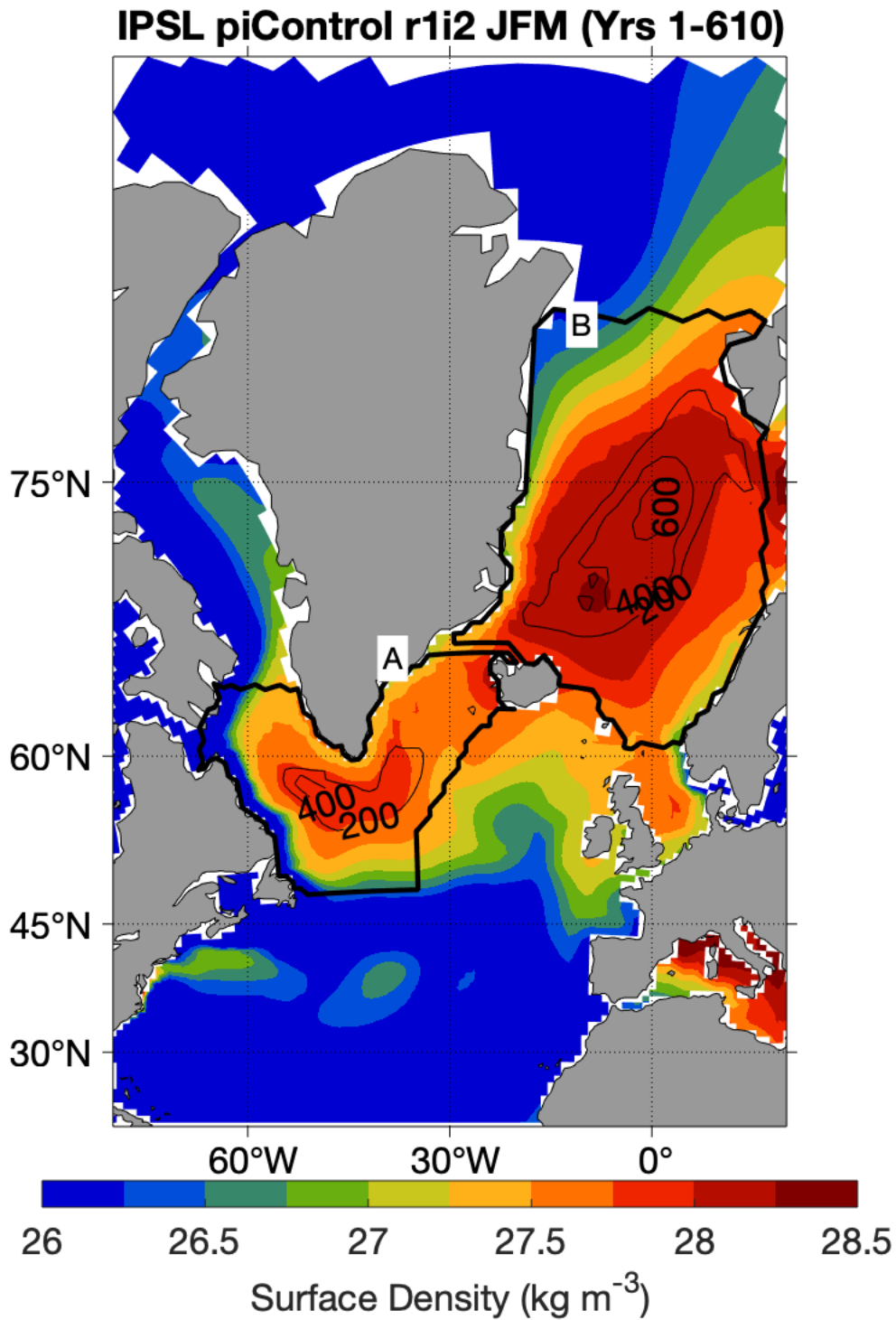
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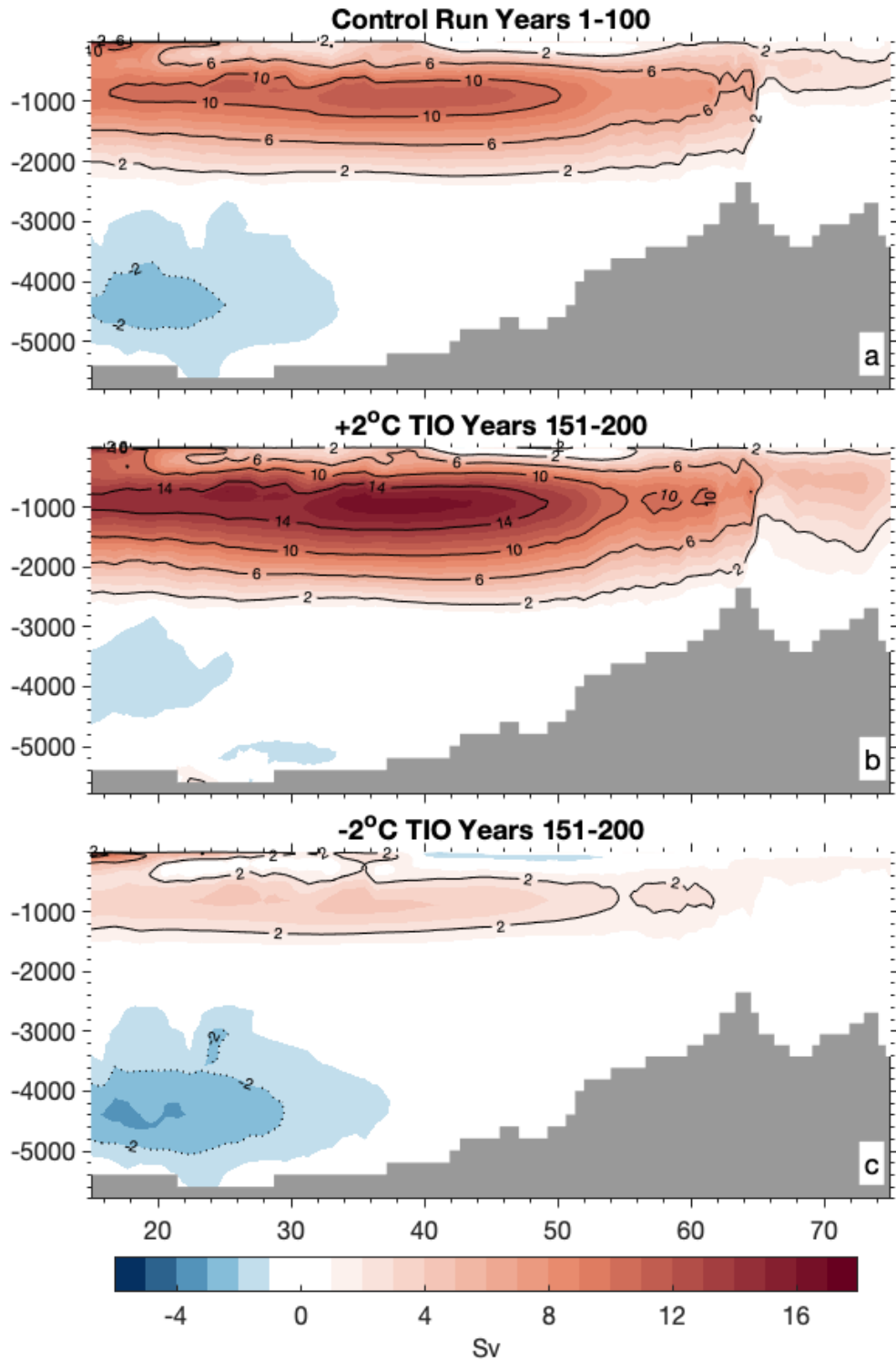
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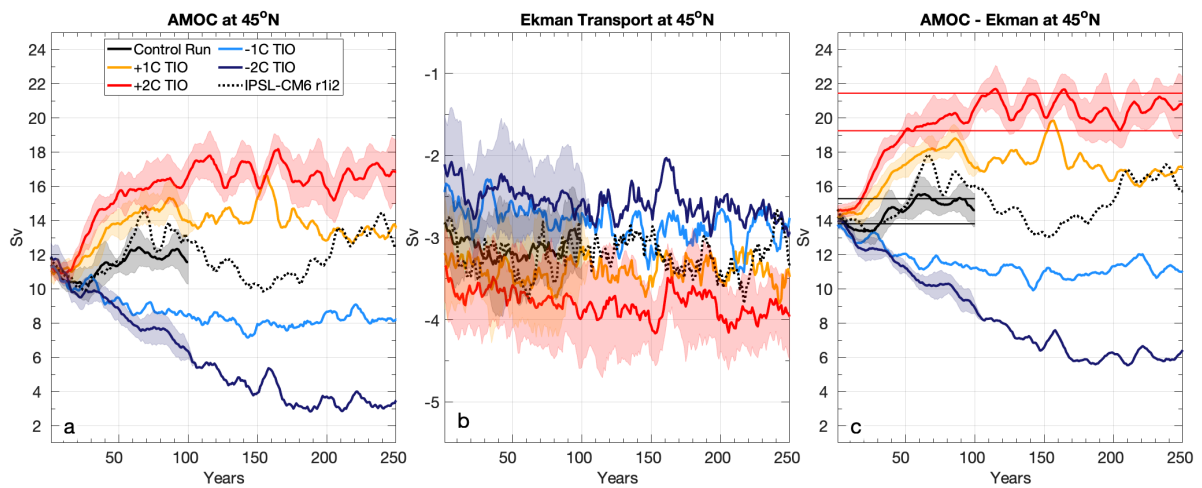
**Fig. 1** Anomalies of SST (top row) and sea level pressure (bottom row) averaged for years 1-10 in the -2, -1, +1, and +2°C TIO surface temperature nudging experiments, representing the initial response to the imposed forcing. The black box marks the area of the tropical Indian Ocean (TIO) where the nudging is applied. Note that the actual changes in TIO SST are smaller than the imposed targets, reaching roughly -1.4, -0.7, +0.7, and +1.4 respectively. Also note an NAO-like pattern in SLP and SST changes in the North Atlantic.



**Fig. 2** Mean winter (January-March) neutral density at the surface (colors,  $\text{kg m}^{-3}$ ) and standard deviation of mixed layer depth (light contours, m) in the control simulation. The deep convective regions are separated into two areas as marked by heavy black contours. The separation is based on bathymetric features, surface density, and winter mixed layer depth variability. Region A corresponds to the extended Labrador Sea area that includes the Irminger sea, and region B to the Nordic Seas.

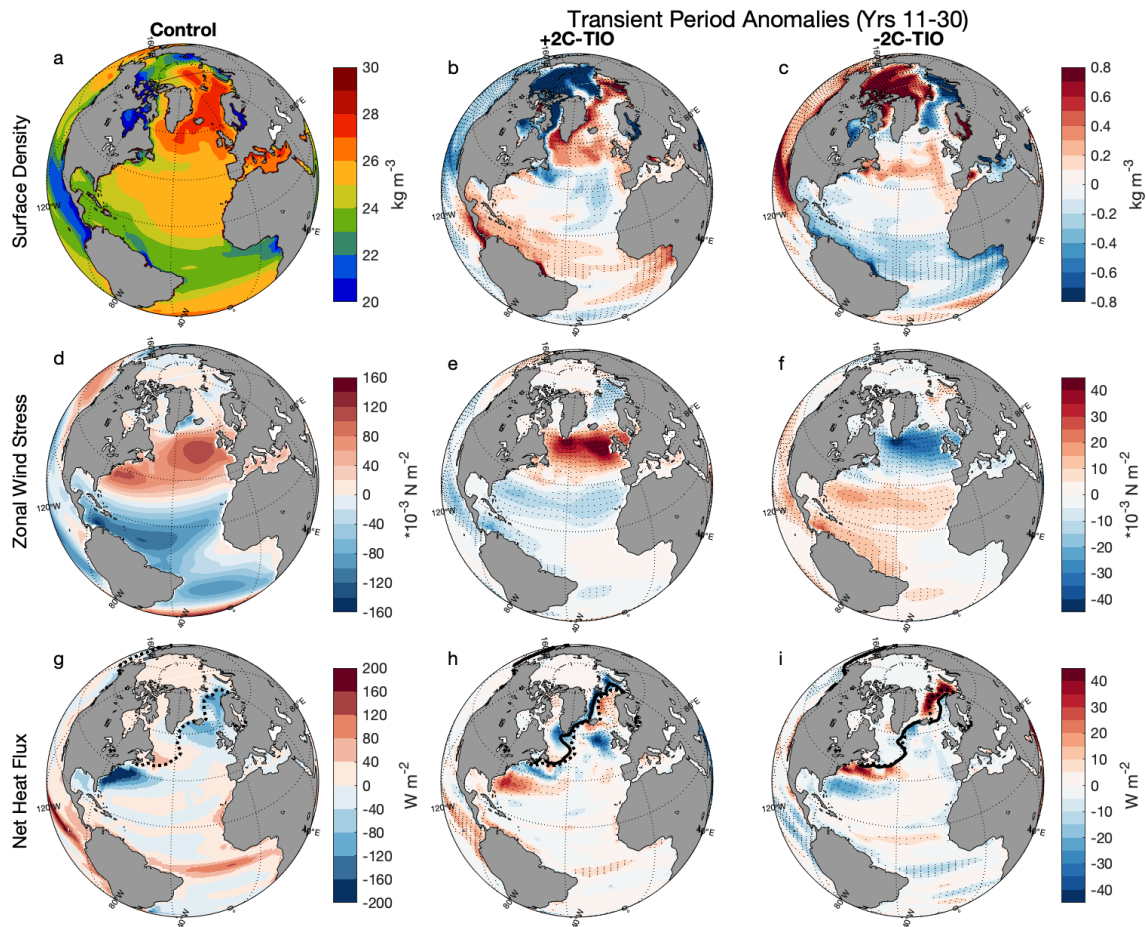


**Fig. 3** Ensemble mean zonally-averaged meridional overturning circulation within the Atlantic basin (Sv) in (a) the control run years 1-100, and in (b) TIO +2°C and (c) TIO -2°C experiments for years 151-200. The latter period represents a quasi-equilibrium for the two perturbation experiments, even though the ocean continues to adjust slowly especially in the -2°C experiment wherein the AMOC will eventually collapse after some 300 years.

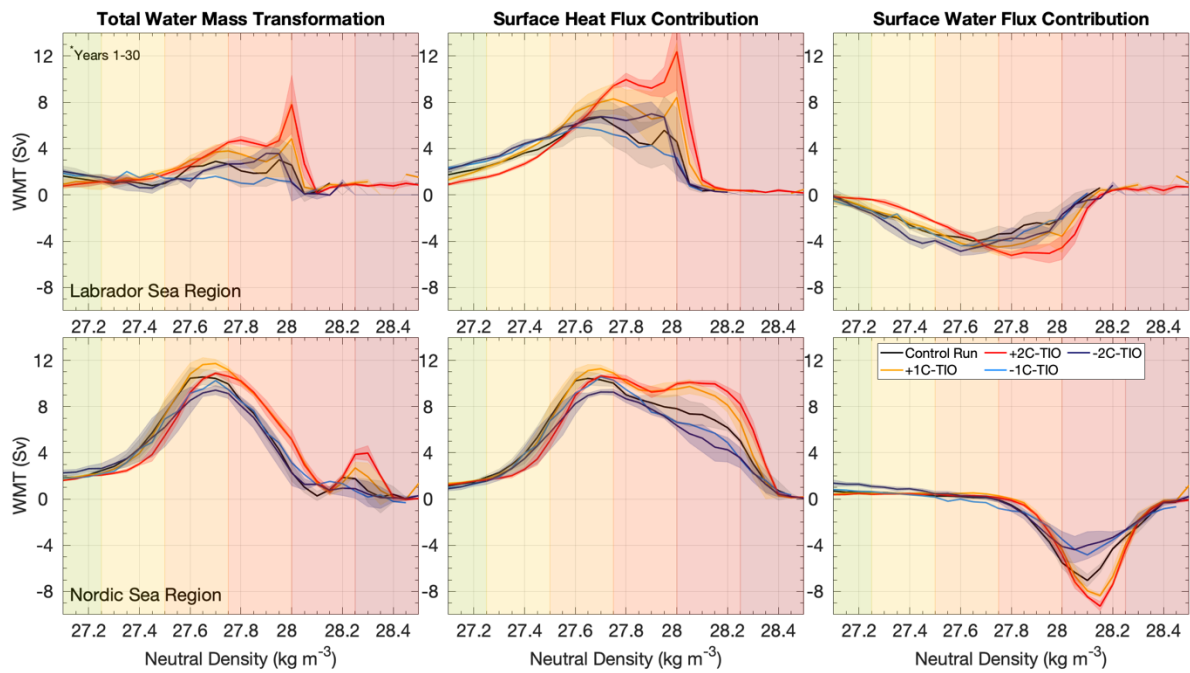


**Fig. 4** Time-series of maximum AMOC strength at 45°N, meridional Ekman transport, and the meridional overturning index (AMOC minus Ekman), all in units of Sv, for different experiments. An 11-year moving mean has been applied; shading indicates ensemble spread (when available). The light horizontal gray and red lines in the right panel represent the 100-year 95% confidence interval of the control experiment and the year 100-250 95% confidence interval of the +2°C-TIO experiment.

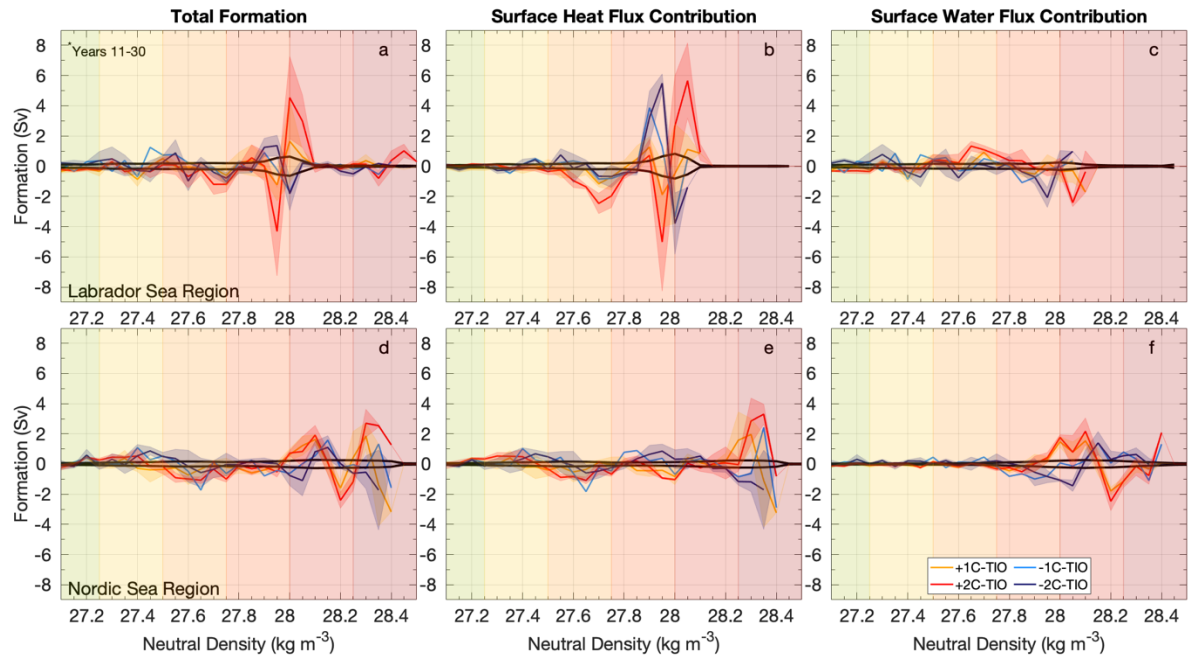




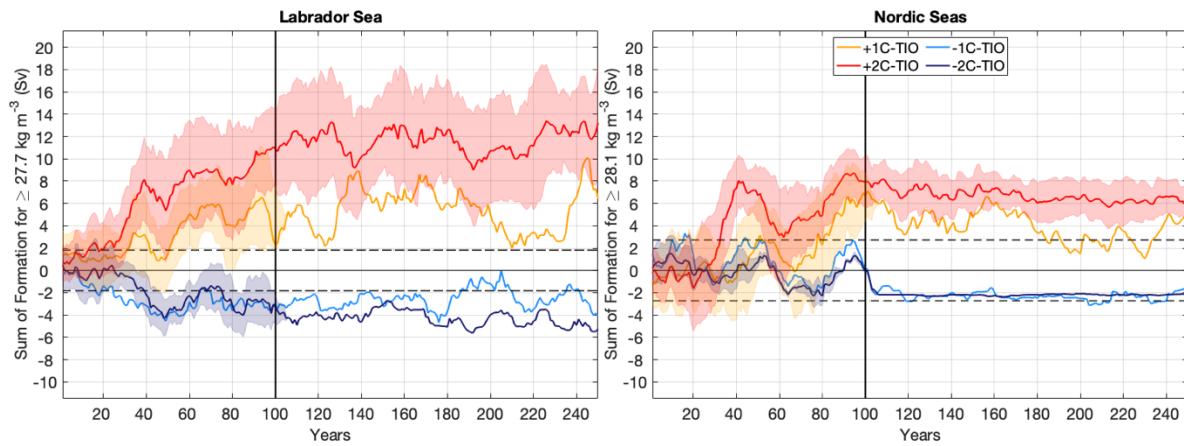
**Fig. 5** Mean surface fields in the control simulations (left column) and the initial Atlantic Ocean response to the TIO forcing during years 11-30 in the TIO+2°C (middle column; b, e, and h) and -2°C (right column; c, f, and i) experiments. Panels (b, c) show neutral density anomalies ( $\text{kg}/\text{m}^3$ ), (e, f) are anomalies in zonal wind stress ( $\text{N m}^{-2}$ ), and (h, i) are anomalies in net heat flux ( $\text{W m}^{-2}$ ). Positive net heat fluxes are into the ocean (g). Also shown is winter sea ice extent in the control and perturbation experiments (dashed and solid black contours, respectively), defined as the boundary corresponding to 15% sea ice concentration. Anomalies exceeding the 95% confidence interval of the piControl r1i2 are stippled.



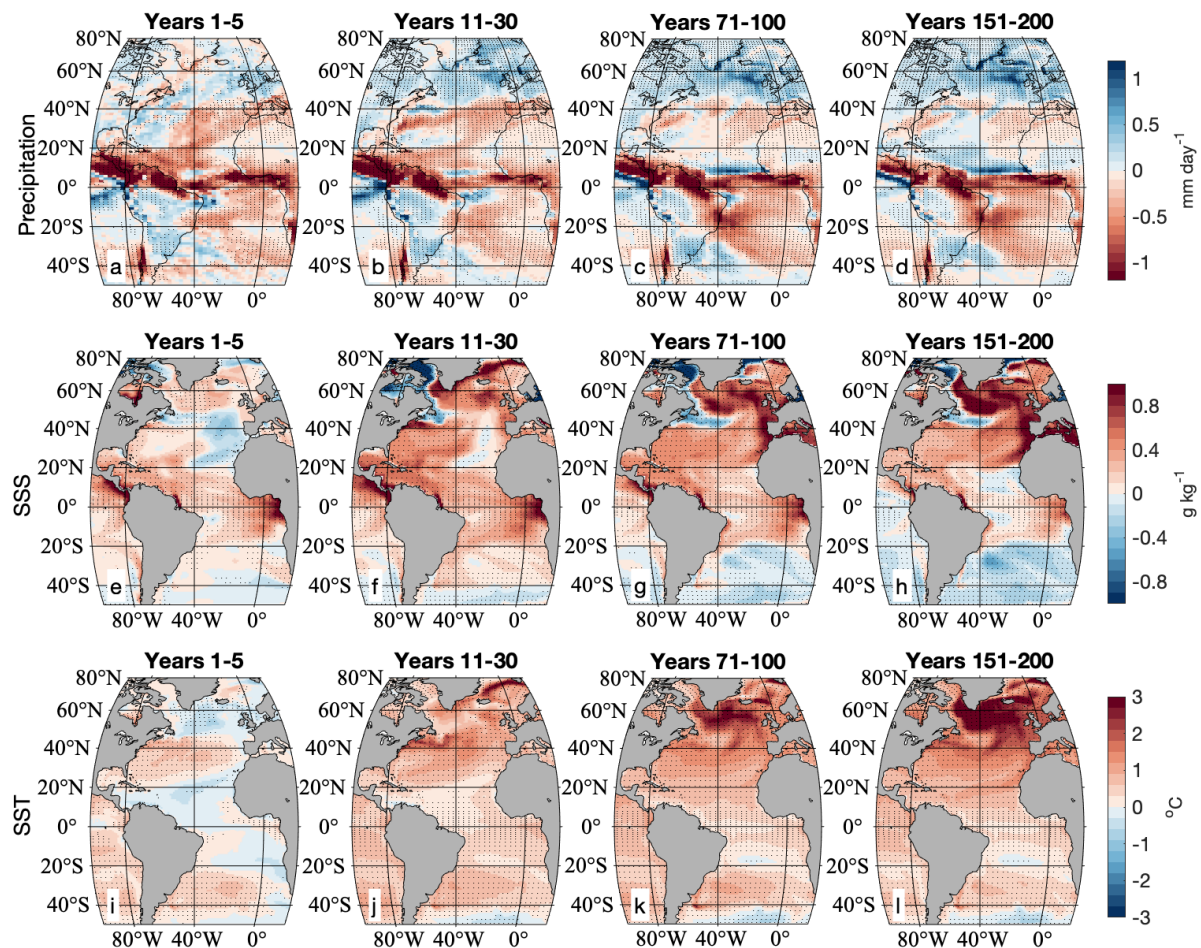
**Fig. 6** Total water mass transformation rates (WMT, Sv) within the Labrador and Nordic Seas regions during the initial period, and contributions to WMT from heat and fresh water fluxes (Sv). Averages for years 11-30 are shown. The data are binned in  $0.05 \text{ kg m}^{-3}$  neutral density classes. Shading represents the 3-member ensemble spread. Background colors correspond to the surface densities in figure 2.



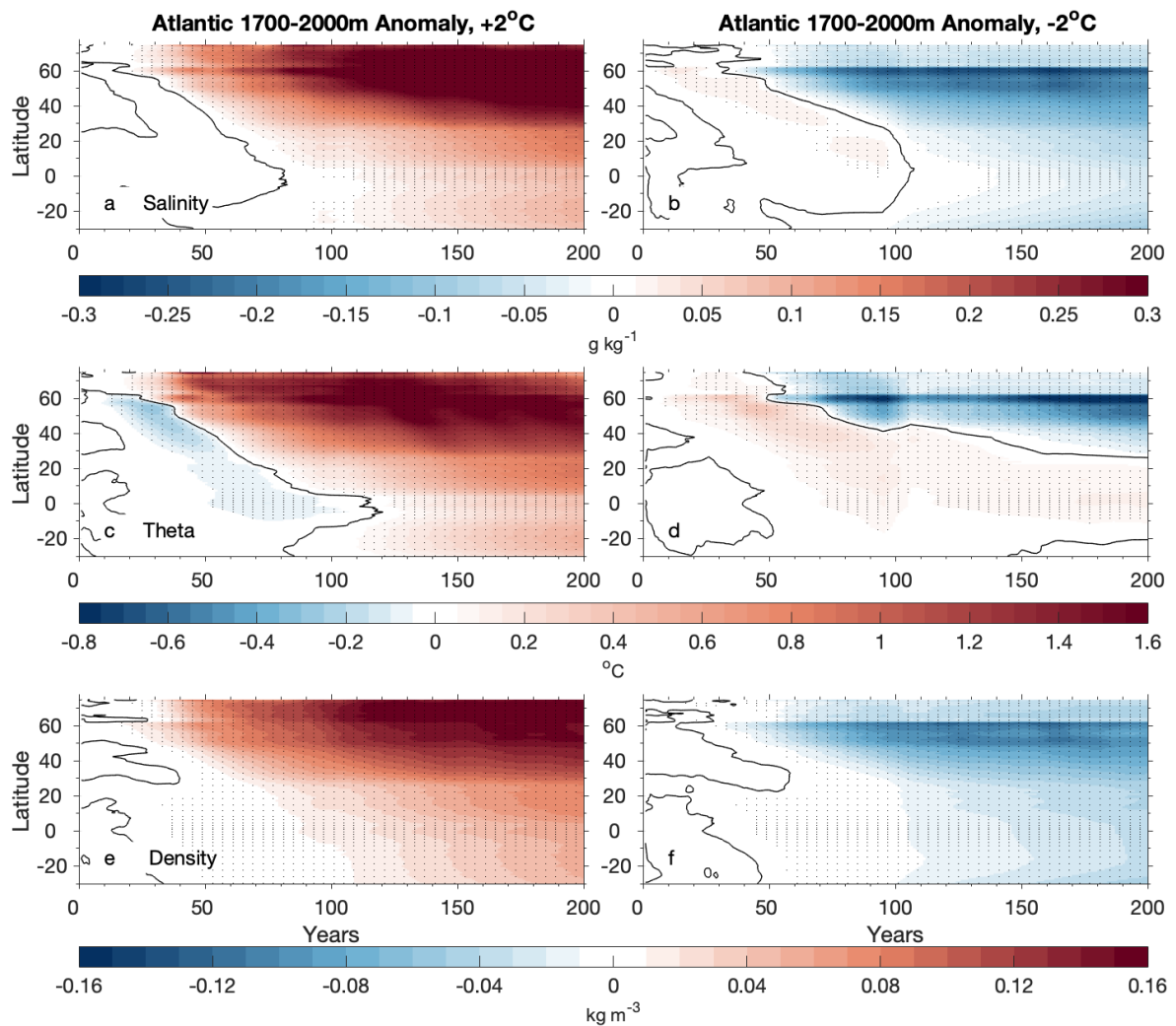
**Fig. 7** Anomalous dense water formation, summed in  $0.05 \text{ kg m}^{-3}$  neutral density bins, for the Labrador and Nordic Seas regions. Averages for years 11-30 are shown. Formation rates are computed as the divergence of water mass transformation rates (WMT) with respect to density. The total formation is the sum of the surface heat and fresh water flux contributions. Background colors correspond to the surface densities in Figure 2. The black lines represent the 95% confidence interval of dense water formation within the control experiment. Note the increase (decrease) of dense water formation in the warm (cold) TIO perturbation experiments.



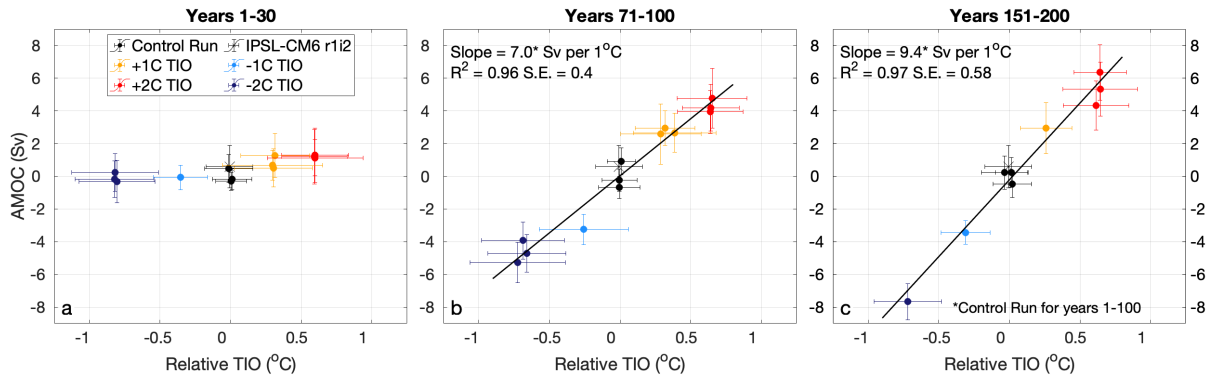
**Fig. 8** Time-series of year-to-year anomalous dense water formation in the Labrador (density bins  $\geq 27.8 \text{ kg m}^{-3}$ ) and Nordic Seas (density bins  $\geq 28.1 \text{ kg m}^{-3}$ ) regions, relative to the control run. An 11-year moving mean has been applied; shading indicates ensemble spread. The density ranges were selected from Figure 7 and represent the approximate anomalous contributions to the formation of North Atlantic Deep-water, respectively, from the two regions. Note that in the -1 and -2°C TIO experiments after year 100. After the vertical black line, the 100-yr ensemble time mean of the control run is used to compute anomalies.



**Fig. 9** Anomalies of (a-d) precipitation, (e-h) sea surface salinity (SSS), and (i-l) SST for different time intervals within the Atlantic basin for the +2°C TIO experiments. Speckled patches within the spatial plots represent the anomalies larger than the 610-year 95%-confidence intervals of the IPSL-CM6 r1i2. These plots depict the “slow” mechanism of the AMOC changes associated with the advection of positive salinity anomalies from the tropical Atlantic Basin to the subpolar North Atlantic. These salinity anomalies are largely caused by anomalously low precipitation in the tropical and subtropical Atlantic and then amplified by the salt-advection feedback.



**Fig. 10** Hovmöller diagrams showing anomalies of zonally averaged (a,b) salinity, (c,d) temperature, and (e,f) density, all averaged between 1700-2000m depth within the Atlantic basin, for the +2°C (left) and -2°C (right) TIO experiments. Black contours represent zero values. Note that the density anomalies are dominated by temperature in the fast response, but salinity in the slow response.



**Fig. 11** Anomalies of the AMOC intensity at 45°N versus the TIO relative SST in different experiments for years (a) 1-30, (b) 71-100, and (c) 151-200. Dots of the same color represent time-mean averages for different ensemble members within a particular experiment. The error bars represent the standard deviation of annual means. An additional control run (IPSL-CM6 piControl r1i2) is included for comparison. Both horizontal and vertical axes are relative to our mean control ensemble, positioning the control run to zero. Panels (b) and (c) also show a linear least-squares fit. The linear regression is significant at  $\alpha = 0.05$  ( $p < 0.001$ ). The regression (slope), coefficient of determination ( $R^2$ ), and standard error (S.E.) are included for the regression line.