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Proceeding Paper Unraveling the Influence of the Atlantic Subpolar Gyre on the Thermohaline Circulation for the Past 20,000 Years.⁺

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Abstract: Recent studies have suggested a dynamic connection between the Atlantic Meridional9Overturning Circulation (AMOC) and the North Atlantic subpolar gyre (SPG). This modeling study10uses a fully coupled atmosphere-ocean-sea ice Earth system model to investigate the SPG dynamics11throughout the last twenty-two thousand years. We found that the variations in SPG and AMOC12strength are synchronized. Consequently, during cold events in the Northern Hemisphere, SPG13strength declined simultaneously with AMOC strength and shallower mixed layer depths, which14reduced northward meridional heat transport and increased Atlantic sea ice coverage.15

Keywords: AMOC, Atlantic sea ice, Sea ice extent, Quasi-permanent sea ice, Mixed layer depth, Paleoclimate.

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1. Introduction

The global Meridional Overturning Circulation (MOC) is a vital component of the 20 Earth's climate system, which transports heat and freshwater between low and high lati-21 tudes. It consists of an upper (Atlantic Meridional Overturning Circulation) and a lower 22 limb (Southern Meridional Overturning Circulation). The upper limb's Gulf Stream and 23 the North Atlantic Current drive warm, salty waters northward in the upper ocean to 24 form the Atlantic MOC (AMOC) in the North Atlantic basin [1]. These northward-moving, 25 warm, salty waters lose buoyancy due to brine rejection, evaporation, and atmospheric 26 heat loss. During winter, in the deep mixed layers, dense saline water transforms into 27 dense waters and North Atlantic Deep Waters (NADW), which then travel back south-28 ward into the deep ocean [2]. Studies have shown AMOC may respond nonlinearly with 29 a hysteresis response to climate change [3,4], such that it is a global candidate for tipping 30 elements. 31

The Atlantic subpolar gyre (SPG) is a part of the upper limb of the AMOC. The SPG 32 has been suggested to be tied to the AMOC and is one link in the network of global tele-33 connections that influences climate globally [5]. Variability in the North Atlantic SPG cir-34 culation has also been argued to be a primary driver of salinity fluctuations [6], such that 35 salinity changes impact buoyancy and density stratification, which affects dense water 36 formation. Meanwhile, the Labrador Sea region of the eastern subpolar North Atlantic is 37 significantly influenced by Atlantic sea ice and SPG, where deep water formation occurs. 38 Consequently, the SPG may be particularly sensitive to the amount of sea ice and related 39 freshwater in the Labrador Sea, where deep water formation occurs [7]. 40

The past twenty-two thousand years (ka) of Earth's climate history have observed a shift from colder to warmer temperatures with an increased greenhouse gas concentration. Meanwhile, this climate history also contains abrupt climate change episodes, which are important case studies to understand abrupt climate changes. Therefore, it is essential 44

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Copyright: © 2023 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/). to comprehend how the atmosphere-ocean-ice dynamics rearranged during the past cli-45 mate. Consequently, in this manuscript, we focus on the potential of sea ice and its asso-46 ciated feedback on SPG and North Atlantic Ocean variability during the past twenty-two 47 thousand years. 48

2. Materials and Methods

This study employs a fully coupled atmosphere-ocean-sea ice Earth system model 50 (TraCE-21ka). The TraCE-21ka is a Community Climate System Model (CCSM3) model 51 transient experiment which contains fully coupled Community Atmosphere Model ver-52 sion 3 (CAM3), the Parallel Ocean Program version (POP), Community Sea Ice Model 53 version 5 (CSIM5), and the Community Land Surface Model version 3 (CLM3) [3]. The 54 experiment was run at a T31_gx3v5 resolution of about 3.75° latitudinal and longitudinal 55 resolution. The model forcings consist of a transient change in incoming solar insolation, 56 meltwater, greenhouse gasses, and continental ice sheet topography. The model simula-57 tion output is publicly available at Climate Data at the National Center for Atmospheric 58 Research (https://www.earthsystemgrid.org/project/trace.html). [3] provides an in-depth 59 discussion of the model forcings and simulations. 60

This study spans the past twenty-two thousand years before the present of the Earth's 61 climate history. Notably, the 22 ka period covers the Last Glacial Maximum (LGM) (~21 62 ka – 19 ka), Heinrich stadial 1 (HS1) (~ 19 ka – 14.64 ka), Bølling-Allerød (BA) (14.64 ka – 63 12.85 ka), Meltwater Pulse 1A (MWP-1A) (14.65 ka - 14.31 ka), Younger Dryas (YD) (12.85 64 ka – 11.65 ka) and Mid-Holocene (MH) (~6 ka) periods. To compare the climate periods in 65 the millennial timescale, we have defined LGM from 20 ka – 19 ka, HS1 from 16.5 ka – 15.5 66 ka, BA from 14.6 ka – 13.6 ka, YD from 12.6 ka – 11.6 ka, and MH from 6 ka – 5 ka periods. 67

3. Results and Discussion

Figure 1a-h shows the temporal evolution of sea ice, mixed layer depths, Atlantic 69 Meridional Overturning Circulation (AMOC), and subpolar gyre (SPG) index for the past 70 22 ka. We found that the Northern Hemisphere (NH) sea ice extent (which means more 71 than 15% sea ice concentration) and the NH quasi-permanent sea ice (which represents 72 more than 90% sea ice concentration) analogous to perennial sea ice vary coherently with a Pearson correlation coefficient of 0.93 (p = 0) (Figure 1a-b). The NH sea ice reduced during the NH warm BA period and extended during the NH cold LGM, HS1, and YD 75 periods. 76



Figure 1. The time progression of (a, c) Northern Hemisphere (~35°N - ~87°N) (NH) and (b, d) At-78 lantic (~35°N – ~87°N and ~83°W – 0°W) sea ice extent (black) and quasi-permanent sea ice (red), 79

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Atlantic mixed layer depths: (e) average (black) and (f) maximum (red), (g) AMOC index (maximum80stream function value below 500 meters and between $20^{\circ}N - 65^{\circ}N$ [8]) (black), and (h) subpolar gyre81(SPG) index (Absolute minimum barotropic streamfunction ~32^{\circ}N - 87^{\circ}N and 90^{\circ}W - 0^{\circ}W) (red)82for the past twenty-two thousand years.83

Meanwhile, due to the prescribed lower Ice sheet topography, the NH sea ice cover-85 age is extended after 13.1 ka compared to the LGM period. The TraCE-21ka experiment 86 changed the height and breadth of the continental ice sheets once every 500 years follow-87 ing the ICE-5G reconstruction [9]. The ICE-5G reconstruction coastlines at the LGM were 88 altered at 13.1 ka due to the retreat of the Fennoscandian Ice Sheet from the Barents Sea 89 and at 12.9 ka by the opening of the Bering Strait. These modified coastlines increase NH 90 ocean surface area and a corresponding increase in sea ice coverage. Meanwhile, the emer-91 gence of Hudson Bay also changed the Holocene coastlines at 7.6 ka. The last coastal ad-92 justment happened at 6.2 ka with the entrance of the Indonesian through flow, following 93 which the TraCE-21ka simulation adopted the present-day coastlines. 94

We analyzed the sea ice evolution in the Atlantic Ocean sector to comprehend the 95 dynamics of sea ice with the AMOC and SPG. Similar to NH sea ice, we found that the 96 Atlantic sea ice extent and quasi-permanent sea ice coverage have a strong positive correlation (r = 0.93; p = 0) (**Figure 1c-d**). The Atlantic sea ice also reduced during the NH warm 98 BA period and extended during the NH cold LGM, HS1, and YD periods. However, unlike NH sea ice coverage, Atlantic sea ice coverage decreased significantly since the YD cold period. 101

The global Meridional Overturning Circulation closes at the NH high-latitude seas. 102 Here, the winter-time deep convections in mixed layers form deep waters, eventually 103 forming North Atlantic deep water (NADW) and the upper limb of the MOC. We found 104 that average and maximum mixed layer depth vary coherently with a Pearson correlation 105 coefficient of 0.89 (p = 0) (Figure 1e-f). The mixed layer depth decreased during HS1 and 106 YD, which indicates reduced deep convection and weakened AMOC strength (Figure 1g) 107 in agreement with previous studies [10-13]. The reduction in the AMOC strength weak-108 ened the upper meridional overturning cell, inducing a bipolar seesaw response [11], and 109 reduced the northward meridional heat transport. The reduction in northward heat 110 transport resulted in extended Atlantic sea ice coverage (Figure 1c-d). Thus, deeper mixed 111 layer depth representing stronger AMOC and reduced sea ice coverage is found during 112 LGM, BA, MH, and from 2 ka to 1 ka (Figure 2a, c, e, and f) periods. On the other hand, 113 shallower mixed layer depth representing weakened AMOC and extended sea ice cover-114 age is found during HS1 and YD (Figure 2b and d) periods. 115



Figure 2. The NH mixed layer depth (color shaded; units are in meters) overlying the sea ice extent116(green contour line) and quasi-permanent sea ice coverage (black contour line). (a) LGM from 20 ka117-19 ka, (b) HS1 from 16.5 ka – 15.5 ka, (c) BA from 14.6 ka – 13.6 ka, (d) YD from 12.6 ka – 11.6 ka,118(e) MH from 6 ka – 5 ka periods, and (f) from 2 ka – 1 ka.119

According to Fairbanks [14], the sea level rise of around 20 m in roughly 300 - 500 121 years characterizes the Meltwater Pulse 1A (MWP-1A), which caused the BA warm pe-122 riod. The 20 m sea level rise is attributed to NH origin [9], which resulted in the AMOC 123 collapse in climate models [15]. However, studies have disclosed that more than 5 m NH 124 meltwater forcing caused the AMOC to shut down completely, whereas proxy records 125 indicate a weakened AMOC [10]. Therefore, the TraCE-21ka used 20 Sverdrup (Sv; 1 Sv = 126 106 m³s¹) NH meltwater forcing (freshwater flux) and 60 Sv Antarctic meltwater forcing 127 during the MWP-1A. Right after the 20 Sv injection, the experiment abruptly terminated 128 the meltwater forcing. We found an anomalous overshooting of AMOC and mixed layer 129 depth and reduced Atlantic sea ice coverage to the abrupt stopping of prescribed unreal-130 istic meltwater forcing during BA. The invigoration of AMOC abruptly increased the 131 northward heat transport [3], resulting in the lowest Atlantic sea ice coverage during the 132 past 22 ka period (Figure 3). 133

135E

90F



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(a) 14.4 ka

135W

90W

We performed a linear regression between the climate variables at 95% confidence 138 intervals to understand their relationship throughout the past twenty-two thousand 139 years. The Atlantic Meridional Overturning Circulation (AMOC) index and Atlantic sea 140 ice extent are significantly negatively correlated with a Pearson correlation coefficient of 141 -0.84 (p = 0) and regression coefficient of -0.40 (standard error (SE) = ≈ 0.02) (Figure 4a). 142 Thus, the AMOC strength decreases as Atlantic sea ice coverage expands because the ex-143 panded sea ice covers the site of deep convection (shallower mixed layer) and would in-144 hibit the deep water formation and weaken AMOC. 145



Figure 4. The linear regression at 95% confidence intervals: (a) Atlantic Meridional Overturning146Circulation (AMOC) index and Atlantic sea ice extent, (b) Subpolar gyre (SPG) index and Atlantic147sea ice extent, (c) AMOC index and average mixed layer depth, and (d) AMOC and SPG index.148

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Meanwhile, the subpolar gyre (SPG) index and Atlantic sea ice extent are spread out149with an insignificant (p = 0.06) Pearson correlation coefficient of ≈ 0.13 and regression co-150efficient of ≈ 0.11 (SE = ≈ 0.03) (**Figure 4b**). Although the SPG and sea ice are out of phase151during HS1 and YD northern hemisphere cold periods, the detailed variability needs fur-152ther investigation.153

We found that the AMOC index and average mixed layer depth are in phase (r = 0.78; 154 p < 0.005) significantly and have a regression coefficient of 5.97 (SE = ≈ 0.3) (Figure 4c). 155 Thus deeper mixed layer depth results in increased deep convection and strengthened 156 AMOC. The North Atlantic current transports heat and salty water to the SPG, and the 157 SPG transports cold fresh water into the AMOC. The AMOC and SPG index are found to 158 be in phase significantly, with a Pearson correlation coefficient of 0.53 (p < 0.005) and re-159 gression coefficient of 0.53 (standard error (SE) = ≈ 0.07) (Figure 4d). Moreover, after re-160 moving the unrealistic AMOC index from 14.5 ka to 14.3 ka, the regression coefficient 161 increases to 0.78. Consequently, the SPG strength increased as AMOC strengthened. 162

This study shows that the sea ice coverage, AMOC, and SPG strength are closely interconnected in the subpolar Atlantic throughout the past 22 ka period.

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