Title: Current Atlantic Meridional Overturning Circulation weakest in last millennium

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12 Abstract – The Atlantic meridional overturning circulation (AMOC)— one of Earth's

13 major ocean circulation systems— redistributes heat on our planet and has a major impact

14 on climate. Here, we compare a variety of published proxy records to reconstruct the

15 evolution of the AMOC since about 400 AD. Taken together these data presents a fairly

16 consistent picture of the AMOC: After a long and relatively stable period follows an initial

17 decline in the AMOC starting in the 19th Century, with a second, more rapid, decline

18 following in the mid-20th Century. Taken together, these data suggest that, during the last

19 decades, the AMOC has been at its weakest state for over a millennium.

The Atlantic Meridional Overturning Circulation (AMOC) is a major mechanism for heat 20 redistribution on our planet and an important factor in climate variability and change. The 21 AMOC is a sensitive non-linear system dependent on subtle thermohaline density differences in 22 the ocean, and major AMOC transitions have been implicated e.g. in millennial climate events 23 during the last glacial period ¹. There is evidence that the AMOC is slowing down in response to 24 anthropogenic global warming ²—as predicted by climate models—and that the AMOC is 25 presently in its weakest state for more than 1000 years ³. As continuous direct measurements of 26 the AMOC only started in 2004⁴, longer term reconstruction must be based on proxy data. In 27 general, there are three different types of AMOC proxies: i) reconstructions of surface or 28 29 subsurface temperature patterns in the Atlantic Ocean that reflect the changes in ocean heat transport associated with the AMOC^{3,5}; ii) reconstructions of subsurface water mass properties, 30 e.g. the advance of the subpolar vs subtropical slope water, that reflect AMOC changes e.g. ⁶; 31 32 and iii) evidence for physical changes in deep-sea currents, such as those reflected by changes in sediment grain size³. As all kinds of proxies are limited in their representation of the AMOC (all 33 three can be influenced to some degree by factors in addition to changes in the AMOC), a 34 combination of all three proxy types is needed to provide robust evidence about the evolution of 35 the AMOC. 36

Here, using several different and largely independent proxy indicators of the AMOC evolution over the last one hundred to nearly two thousand years, we provide strong evidence that the AMOC decline in the 20th Century is unprecedented and that over the last decades the AMOC is in its weakest state in over a millennium.

The proxies are taken from various locations in the Atlantic or the surrounding land areas (inset of figure 1) and represent either different subsystems associated with the AMOC (like Labrador

Sea density³, the presence of subtropical versus subpolar slope waters along the North American 43 East coast ^{6,7}) or the effect of changes in the Atlantic meridional heat transport associated with 44 the AMOC 2,3,5,8 , as well as surface ocean productivity changes that have been related to the 45 AMOC ^{9,10}. The records going the furthest back in time (400 AD) are taken from marine 46 sediments (sortable-silt data ³, proxy records of subsurface ocean temperatures ³, δ^{18} O in benthic 47 for a for a for a for a for a set of the se 48 foraminifera (*Turborotalita quinqueloba*)¹⁰). The temperature-based AMOC index ⁵ on the other 49 hand is based on a Northern Hemisphere land-and-ocean temperature reconstruction that uses a 50 range of terrestrial proxies including e.g. tree rings and ice core data ¹¹. Data taken from 51 52 Greenland ice cores (the methanesulfonic acid concentration) furthermore provide an estimate for AMOC related changes in productivity in the subpolar gyre (SPG) region ⁹. Most of these 53 records extend into the modern era, for which additional AMOC proxies exist that are based on 54 instrumental temperature records ^{2,8}. 55

Despite the different locations, time scales and processes represented by these proxies, they 56 provide a consistent picture of the AMOC evolution since about 400 AD: Prior to the 19th 57 century, the AMOC was relatively stable. A decline in the AMOC, beginning during the 19th 58 century, is evident in all the proxy records (figure 1 left panel). Around 1960 a phase of 59 particularly rapid decline started that is found in several, largely independent proxies. A short-60 lived recovery is evident in the 1990s before a return to decline from the mid-2000s (figure 1 61 right panel). All indices additionally show multi-decadal variability, albeit with different 62 amplitudes and frequencies making it questionable whether this is mainly driven by the AMOC. 63 Some of the differences likely relate to the large range in temporal resolution in the proxies 64 (from annual to 50-year binning), while others are likely due to complicating factors, such as 65

66	non-AMOC related influences on a proxy system (e.g. changes in trophic structure of coral's
67	food source in δ^{15} N, local fluctuations in circulation impacting single site palaeoceanographic
68	reconstructions, or other controls on subpolar heat content ¹²). An additional factor may also be
69	that different components of the AMOC respond on different time scales. While the strength of
70	the AMOC, typically measured at 26°N, has been shown to be correlated to the multi-decadal
71	variability of North Atlantic SST ¹³ (suggesting that a large part of this variability in the
72	temperature-based proxies are due to AMOC changes) changes in the deep ocean appear to occur
73	on a different timescale. Therefore, it is unsurprising that for the larger part of the last
74	millennium the multi-decadal variability in the proxies differ.
75	The strength of this multi-proxy comparison lies in tracing the centennial and longer AMOC
76	evolution. To test whether the reduction in AMOC strength that is seen in all proxy records is
77	significant, a change-point model is fitted to each time series and the data means before and after
78	the change point are compared (see Methods). Assuming, in the first approximation, only a
79	single change point, the model finds a significant reduction in the mean in all but one proxy
80	record (see table 1). The timing of the change point varies in the different proxy series (also due
81	to the different lengths of the time series) but can be sorted into two clusters: one change
82	occurring in the second half of the 19 th century and a second change occurring in the 1960s. To
83	test the significance of differences between different time periods, we divided each time series
84	into 50 year intervals (30 year intervals for the Cheng et al. (2017) data given that the length of
85	the time series is only 64 years and 100 year intervals for the Spooner et al. (2020) data given the
86	coarse resolution of this time series), going backward from the present and we estimated the
87	means and data uncertainty for each of these intervals. The mean of any 50 (30, 100) year
88	interval is assumed to be significantly lower when its uncertainty range does not overlap with the

uncertainty range of the mean of any other interval. The results show that in 9 of the 11 proxy
series the most recent 50 (30, 100) year mean value is significantly lower than any other before
(see table 1). In addition, the high-resolution proxies suggest a progressive AMOC decline
within that most recent interval.

Together these data consistently show that the modern AMOC slowdown is unprecedented in over a thousand years. Improved understanding of this slowdown is urgently needed. The next step is to resolve which components and pathways of the AMOC have altered, how, and why no small feat, and requiring a community effort that combines observational, modelling and palaeoclimatological approaches.

98 Methods

Uncertainties. The uncertainty range represents in all but one case the 2- σ confidence interval for 99 100 the individual proxy reconstruction, i.e. for i) the proxy-based surface temperature reconstruction (validated against independent instrumental temperature data)⁵, ii) the subsurface temperature 101 dipole in the Atlantic based on the published uncertainties for age assignment and temperature 102 reconstructions ³, iii) the δ^{15} N record based on a mixed effect linear model based on year and 103 specimen colony 6 , iv) the sortable silt data that is shown with its full (reduced) procedural error 104 ³, v) the δ^{18} O data based on analytical reproducibility determined by replicate measurements of 105 internal standard carbonate material ⁷, vi) the abundance of T. quinqueloba with the uncertainty 106 estimated using a binomial approach ¹⁰, and vii) the marine productivity in the subpolar gyre 107 based on a bootstrapping method 9. As an upper bound for the 2- σ confidence interval of the 108 relative change in Atlantic Ocean heat content vs that in the Southern Ocean the confidence 109 intervals for the individual ocean heat content time series, considering among others instrumental 110 errors, methodological choices and data gaps, were simply added⁸. 111

For the temperature-based AMOC proxy ² the uncertainty in converting this proxy data to an AMOC slowdown is given, not the uncertainty of the temperature data itself. This is based on the relationship between the relative temperature change in the subpolar North Atlantic and AMOC variability in the CMIP5 model ensemble.

Although only this last uncertainty interval considers the spread in the proxy that is unrelated to the AMOC, the other proxies have all been related to AMOC variability. Moreover, given that the proxies were taken from multiple locations across the Northern Hemisphere and the only inferred common driver for them all is AMOC, combined, they provide strong evidence for a centennial decline related to the AMOC.

Statistical significance. To determine whether there has been a significant change in the proxy 121 122 time series that would indicate a reduction in AMOC strength we tested each proxy record for a single significant change in the mean of the time series. Using a Bayesian framework, we fit a 123 model that assumes that the data fluctuate around a constant mean, allowing for a single change 124 125 in the mean at some point in time. The approach takes both the data uncertainty and the data variability into account. Once the model finds the timing of the change, we compare the means 126 before and after the change point to check if the difference is significant (we assume significance 127 128 when the 95% Bayesian credible interval of the difference between the means does not contain a zero value). 129

130 To test whether the AMOC is at its weakest in over a millennium we applied a similar

framework that fixed change points at 50 (30, 100) year intervals. Starting in the present, the

mean and 95% uncertainty interval for each 50 (30, 100) year interval was estimated (taking data

133 uncertainty and the number of data points in each interval into account).

134 Data Availability

- 135 The datasets analysed during the current study were provided by the authors from the original
- 136 publications (see labels of figure 1). They are available from the corresponding author on
- 137 request.

138 Code Availability

- 139 The script for analysing and plotting the data is available from the corresponding author upon
- 140 request.

141 **Competing Interests statement:**

142 The authors declare no competing interests.

143 **References:**

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189 Author contributions

S.R. initiated the study. L.C. created the figure and wrote the manuscript. N.C. performed the
significance testing. All authors discussed and interpreted the results and provided input to the
manuscript.

193 Figure Legends

Fig. 1: SST-based AMOC reconstructions compared to various proxy reconstructions. a, 194 The SST-based proxies (light and dark blue) represent the North Atlantic temperature response 195 to changes in the Atlantic meridional heat transport associated with an AMOC slowdown. It is 196 compared to proxy records of **b**, subsurface ocean temperatures (purple), **c** and **h**, δ^{15} N data of 197 deep-sea gorgonian corals (magenta), d and i, sortable-silt data (shades of green, shown with a 198 12-year lag to the temperature-based indices ³), e and j, δ^{18} O data in benthic foraminifera (shades 199 of brown), **f**, the relative abundance of *T*. *quinqueloba* in marine sediment cores (orange-red) as 200 well as, **f** and **k**, methanesulfonic acid concentration in Greenland ice cores (orange), both 201 indicators for local/regional marine productivity, and g, the relative change in Atlantic Ocean 202 heat content vs that in the Southern Ocean (dark magenta, only in the right panel). As a reference 203 204 for the actual change in volume transport the April 2004 - April 2018 linear trend of the RAPID data ⁴ (black) is given (g). The map (using the same color-coding as the time series) gives an 205 overview of the various locations the proxies were taken from (with small markers denoting 206 single sites and large markers denoting the areas with multiple proxy sites). All curves were 207 smoothed with a 20-year (50-year) LOWESS filter for the shorter (longer) time series to make 208 them more comparable. Shading and error bars show the 2σ -(95%)-confidence interval of the 209

- 210 individual proxies as they were reported and the uncertainty of the AMOC representation of the
- 211 Caesar et al. (2018) temperature proxy, respectively (see Methods).

212 Tables

General Infor	Change point testing		Significance testing			
Proxy	Time interval	Long/ Short	95%- interval	Signif. reduction	Lowest interval	Signif. lower
Temperature anomaly ⁵	900-1995	L	1874-1902	yes	1946-1995	yes
Subsurface temperature proxy ³	400-2000	L	1817-1856	yes	1951-2000	yes
δ^{15} N data ⁶	1926-2002*	S	1970-1976	yes	1953-2002	yes
Sortable silt data 48JPC ³	380-1995†	L	1763-1878	yes	1876-1925	no
Sortable silt data 56 JPC ³	1475-2003	L	1863-1883	yes	1904-1953	no
δ^{18} O data ⁷	708-1962	L	1881-1916	yes	1913-1962	yes
<i>T. quinqueloba</i> abundance 10^{10}	392-2013	L	1920-1958	yes	1914-2013	yes
Temperature proxy ²	1871-2016	S	1967-1970	yes	1967-2016	yes
δ^{18} O data ⁷	1904-2001	S	1960-1975	yes	1952-2001	yes
Marine productivity ⁹	1767-2013	S	1950-1956	yes	1964-2013	yes
Ocean heat content ⁸	1955-2019	S	For this data set the algorithm did not find a significant change point.		1990-2019	yes

* $\delta^{15}N$ data starts in 565 AD but is continues only from 1926 onwards.

[†] The last data point of the 48JPC sortable silt data is in 1995, but due to robustness for the significance testing the smoothed data was used which extends only until 1975 (as this is the penultimate data point).

213 Table 1: Results of the change point and significance testing of the various proxies used to

214 reconstruct the evolution of the AMOC. The first three columns include general information

about the proxies like the covered time interval and the categorization into long (L) or short (S)

216 proxy time series. The columns in the middle list the 95%-interval of the change point found by

- the change point model with most long time series and most short time series having a change
- point in the late 19th Century and in the 1960s, respectively. It is additionally noted whether the
- reduction in the proxy following the change point is significant. The columns at the right list the
- 50 (30, 100) year interval during which the proxy is at its lowest value and whether this value is
- significantly low compared to all other 50 (30, 100) year intervals (considering data uncertainty).