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Abstract

The Atlantic Meridional Overturning Circulation (AMOC) is a critical component of the climate system, strongly influencing the climate via ocean heat transport. The AMOC had different characteristics during glacial periods and is expected to change under anthropogenic climate forcing. To reconstruct past AMOC strength, the Pa/Th (protactinium-231 to thorium-230) ratio measured in marine sediments serves as a unique proxy. However, this ratio reflects not only circulation changes, but also effects from biological particle export and benthic nepheloid layers. Therefore, it remains an open question which regions exhibit a reliable AMOC signal in their sedimentary Pa/Th. This study, utilising the Bern3D model and a compilation of sediment cores with 11 newly published cores, suggests that equatorial West Atlantic Pa/Th is as sensitive to AMOC changes as the Bermuda Rise region. Additionally, the Pa/Th response to AMOC changes observed in part of the northern North Atlantic, which is opposite to regions further south, is caused by AMOC-induced changes in particle production. Cores in this region are promising to reconstruct AMOC strength, despite exhibiting an AMOC-to-Pa/Th relationship opposite from usual and high levels of opal. Additional cores in the North Atlantic at 40-60°N between 1 and 2 km depth are desirable for the application of Pa/Th. Our results suggest a new focus of Pa/Th reconstructions on the equatorial West Atlantic and the northern North Atlantic, which appear to be better suited to quantify past AMOC strength.

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1 **Promising regions for detecting the overturning**
2 **circulation in Atlantic Pa/Th: a model-data**
3 **comparison**

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11 **Key Points:**

- 12 • We study the $^{231}\text{Pa}/^{230}\text{Th}$ proxy for AMOC strength by comparing Bern3D model
13 results to sediments from the Holocene and last glacial maximum
14 • Sensitive regions of $^{231}\text{Pa}/^{230}\text{Th}$ to AMOC are the equatorial West Atlantic and
15 the northern North Atlantic besides the Bermuda Rise
16 • Particle fluxes are highly dependent on AMOC and thus allow $^{231}\text{Pa}/^{230}\text{Th}$ to even
17 detect weak advection signals

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Abstract

The Atlantic Meridional Overturning Circulation (AMOC) is a critical component of the climate system, strongly influencing the climate via ocean heat transport. The AMOC had different characteristics during glacial periods and is expected to change under anthropogenic climate forcing. To reconstruct past AMOC strength, the Pa/Th (protactinium-231 to thorium-230) ratio measured in marine sediments serves as a unique proxy. However, this ratio reflects not only circulation changes, but also effects from biological particle export and benthic nepheloid layers. Therefore, it remains an open question which regions exhibit a reliable AMOC signal in their sedimentary Pa/Th. This study, utilizing the Bern3D model and a compilation of sediment cores with 11 newly published cores, suggests that equatorial West Atlantic Pa/Th is as sensitive to AMOC changes as the Bermuda Rise region. Additionally, the Pa/Th response to AMOC changes observed in part of the northern North Atlantic, which is opposite to regions further south, is caused by AMOC-induced changes in particle production. Cores in this region are promising to reconstruct AMOC strength, despite exhibiting an AMOC-to-Pa/Th relationship opposite from usual and high levels of opal. Additional cores in the North Atlantic at 40-60°N between 1 and 2 km depth are desirable for the application of Pa/Th. Our results suggest a new focus of Pa/Th reconstructions on the equatorial West Atlantic and the northern North Atlantic, which appear to be better suited to quantify past AMOC strength.

1 Introduction

The strength of the Atlantic Meridional Overturning Circulation (AMOC) affects the climate in both hemispheres via ocean heat transport. There is an increasing body of evidence indicating that the AMOC experienced rapid variations in the past, for instance during the last deglaciation (Lynch-Stieglitz, 2017; Gebbie, 2014; Pöppelmeier et al., 2021; Repschläger et al., 2021). To reconstruct past AMOC strength, the ratio of protactinium-231 to thorium-230 (Pa/Th hereafter) measured in deep sea sediments is frequently used (McManus et al., 2004; Lippold et al., 2012a; Bradtmiller et al., 2014; Ng et al., 2018). Since the first reconstructions, the Pa/Th records from the Northwest Atlantic Bermuda Rise are often considered as the standard Pa/Th time series over the last 20,000 years and are commonly interpreted as inverse AMOC strength (McManus et al., 2004; Henry et al., 2016; Böhm et al., 2015; Lippold et al., 2019). There are, however, still open questions on biases concerning the Pa/Th proxy such as the impact of variable particle fluxes and bottom scavenging, with the latter being strongly present in the Bermuda Rise region (Lerner et al., 2020; Gardner et al., 2018b). In addition, certain regions in the North Atlantic show a positive correlation between Pa/Th and AMOC strength (Süfke et al., 2020; Gherardi et al., 2009), instead of the negative correlation as observed in the Bermuda Rise record. In summary, interpreting Bermuda Rise Pa/Th as a pure AMOC signal remains debated, while interpreting Pa/Th records from other regions appears to be even more challenging.

57 Pa and Th are both decay products of dissolved uranium, which is well-mixed in
58 the ocean, such that the production rate of both isotopes is spatiotemporally constant
59 at a Pa to Th ratio of 0.093 (Chen et al., 1986). In contrast to uranium, dissolved Pa
60 and Th are both highly particle reactive with Pa binding less well to particles than Th.
61 In their particle-bound form, Pa and Th sink along with the particles to the sediment
62 (Fig. 1). Dissolved Pa has a longer residence time than Th such that it can be trans-
63 ported away from its production site. For instance, in the North Atlantic Pa is advected
64 southwards along with North Atlantic Deep Water (NADW) if the AMOC is strong. So
65 if the AMOC strength increases, more dissolved Pa is transported away out of the North
66 Atlantic, and a sediment core in the North Atlantic will record a larger deficit in Pa and
67 hence a lower Pa/Th ratio. This explains the anti-correlation between Pa/Th and AMOC
68 strength in the studies on this proxy at the Bermuda Rise. The main sink of Pa and Th
69 is adsorption to and sinking along with biogenic or lithogenic particles through the wa-
70 ter column towards the sediment (Anderson et al., 1983). The adsorption (or ‘scaveng-
71 ing’) to particles is reversible (Bacon & Anderson, 1982): a continuous exchange occurs
72 from dissolved to particle-bound forms (adsorption onto particles) and vice versa (des-
73 orption from particle surfaces). This chemical equilibrium would establish on a time scale
74 of a few months (Bacon & Anderson, 1982; Henderson et al., 1999), but is continuously
75 disturbed by other processes (see Fig. 1). Different particle types have different scav-
76 enging behaviour for Pa and Th. This poses a challenge for interpreting Pa/Th since par-
77 ticle distributions differ between regions and over time. Other particle types have been
78 observed to play a role in the cycling of Pa and Th as well, such as particles from river-
79 ine input and hydrothermal vents (Fe-Mn oxyhydroxides) (Hayes et al., 2015a). More-
80 over, only few constraints are yet available for these particle types, which would not fa-
81 cilitate a global-scale implementation and we therefore do not consider them here. Fur-
82 ther sinks are scavenging by nepheloid-layer particles close to the seafloor, also called bot-
83 tom scavenging (Deng et al., 2014; Okubo et al., 2012), and radioactive decay with half-
84 lives of 32.8 ka (^{231}Pa) and 75.6 ka (^{230}Th), which are negligible compared to the other
85 sinks in the modern ocean. Finally, particle-bound Pa and Th also transform back to
86 their dissolved forms when particles remineralise at depth.

87 Simulating the cycles of Pa and Th in the oceans received increasing attention in
88 the last decade (Rempfer et al., 2017; Gu & Liu, 2017; van Hulst et al., 2018; Gu et
89 al., 2020; Lerner et al., 2020; Missiaen et al., 2020a, 2020b; Chen et al., 2021; Luo et al.,
90 2021; Sasaki et al., 2022), with Pa and Th tracers now implemented in a number of ocean
91 models. Early box modelling already established a firm understanding of reversible scav-
92 enging of Th (Bacon & Anderson, 1982), which was later implemented for Pa and Th
93 in 2D (Luo et al., 2010), in 2.5D (Marchal et al., 2000), in 3D inverse models (Marchal
94 et al., 2007; Burke et al., 2011) and in 3D dynamical ocean models (Henderson et al.,
95 1999; Siddall et al., 2005; Dutay et al., 2009; Gu & Liu, 2017; Rempfer et al., 2017; Mis-
96 siaen et al., 2020a; Lerner et al., 2020; Sasaki et al., 2022). For 3D models with a dy-
97 namically simulated ocean, two main implementations to simulate Pa and Th exist. We
98 refer to these here as the ‘diagnostic’ and the ‘prognostic’ approach, based on the type

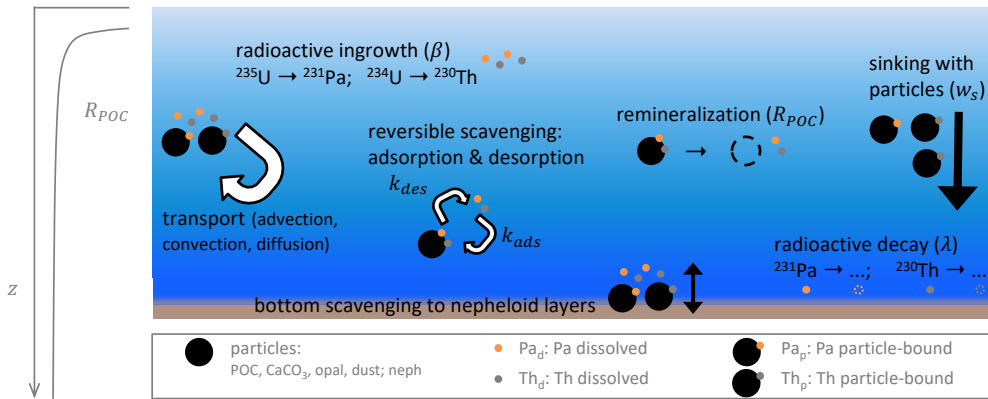


Figure 1. Schematic remineralisation profile function $R_{POC}(z)$ (left) and processes of the protactinium and thorium cycle (right). Black circles in the ocean interior represent biogenic particles (POC, CaCO_3 , opal, dust, neph), whereas black circles at the bottom are nepheloid-layer particles. Each process is simulated in the Bern3D model and has a corresponding term in Eq. (5)-(6). Symbols are listed in Table 1.

99 of their governing equations for Pa and Th (Appendix A). Briefly, the diagnostic approach
 100 assumes instantaneous equilibrium between dissolved and particle-bound phases, whereas
 101 the prognostic approach allows for an evolution towards adsorption-desorption equilib-
 102 ria over time and a possible influence by other processes, such as diffusion transporting
 103 dissolved Pa or Th away from their formation sites before equilibrium is reached.

104 Many of these previous modelling studies investigated the response of a weakened
 105 AMOC on sedimentary Pa/Th. These studies consistently found that the Pa/Th ratio
 106 increases in most of the North Atlantic and decreases in the South Atlantic, as the south-
 107 wards transport of Pa is curtailed during weaker AMOC states (e.g., Marchal et al. (2000);
 108 Rempfer et al. (2017); Gu and Liu (2017); Missiaen et al. (2020a)). The scavenging pa-
 109 rameters in models were tuned to observations by Marchal et al. (2000), Rempfer et al.
 110 (2017) and Missiaen et al. (2020a), but they found no consensus due to differences in ap-
 111 proach, observational datasets and between models. Some studies investigated which par-
 112 ticle types are most important for Pa/Th and they found a key role for opal (e.g., Siddall
 113 et al. (2005); Missiaen et al. (2020b)). Moreover, the studies by Rempfer et al. (2017)
 114 and Lerner et al. (2020) highlighted the importance of incorporating bottom scaveng-
 115 ing to achieve a good representation of the modern distributions of dissolved Pa and Th.

116 In this study, we employ a state-of-the-art Pa/Th implementation in the Bern3D
 117 model, which we have tuned to match modern observations (GEOTRACES Intermedi-
 118 ate Data Product Group, 2021; Deng et al., 2018; Ng et al., 2020; Pavia et al., 2020).
 119 We have added spatially resolved nepheloid layers to the model, which are important for
 120 bottom scavenging. As the first study, we deliberately added bottom scavenging before
 121 tuning particle scavenging coefficients. In a number of experiments, we explore the im-
 122 pact of varying AMOC, particle fluxes or both simultaneously. This enables us to esti-

Table 1. Parameters and variables of the protactinium-thorium module.

Symbol	Variable	Value	Unit
i	Particle type index	POC, CaCO ₃ , opal, dust or neph	-
j	Nuclide index	²³¹ Pa or ²³⁰ Th	-
Pa_d	Activity of dissolved Pa	simulated (Eq. (5))	$\mu\text{Bq/kg}$
Th_d	Activity of dissolved Th	simulated (Eq. (5))	$\mu\text{Bq/kg}$
Pa_p	Activity of particle-bound Pa	simulated (Eq. (6))	$\mu\text{Bq/kg}$
Th_p	Activity of particle-bound Th	simulated (Eq. (6))	$\mu\text{Bq/kg}$
β^{Pa}	Radioactive production of ²³¹ Pa from U	$2.33 \cdot 10^{-3}$	$\text{dpm m}^{-3} \text{ yr}^{-1}$
β^{Th}	Radioactive production of ²³⁰ Th from U	$2.52 \cdot 10^{-2}$	$\text{dpm m}^{-3} \text{ yr}^{-1}$
λ^{Pa}	Decay constant of ²³¹ Pa	$2.13 \cdot 10^{-5}$	yr^{-1}
λ^{Th}	Decay constant of ²³⁰ Th	$9.22 \cdot 10^{-6}$	yr^{-1}
w_s	Uniform sinking speed of particles	1600	m/yr
k_{des}^j	Desorption constant	4.0	yr^{-1}
$k_{ads}^j(\theta, \phi, z)$	Adsorption constant	Eq. (7)	yr^{-1}
σ_i^j	Scavenging coefficients	Table 3	see Table 3
$R_i(z)$	Remineralisation function	Eq. (2)-(4)	-
$F_i(\theta, \phi, z)$	Downward particle flux (for $i \neq \text{neph}$)	Eq. (1); Fig. 2a-d	see Fig. 2a-d
$F_{ne}(\theta, \phi, z)$	Downward particle flux (for $i = \text{neph}$)	Eq. (9)	$\text{g neph m}^{-2} \text{ yr}^{-1}$
$H_{ne}(\theta, \phi)$	Thickness of nepheloid layer	Fig. 2e	m
$m_{ne}^{tot}(\theta, \phi)$	Mass of nepheloid-layer particles, integrated over layer	Fig. 2f	g neph m^{-2}

123 mate sensitivities of regional Pa/Th to changes in AMOC strength. Comparisons to wa-
 124 ter column and sedimentary Pa/Th measurements help to build confidence in the model,
 125 and allow us to identify why certain regions carry a Pa/Th signal that correlates posi-
 126 tively with AMOC strength while others are characterised by a negative correlation.

127 2 Methods

128 2.1 The Bern3D model

129 We employ the Bern3D Earth system Model of Intermediate Complexity, version
 130 2.0, which has a grid resolution of 41×40 in longitude by latitude, 32 ocean depth lay-
 131 ers and a time step of 3.8 days (Roth et al. (2014), Appendix). The model contains cou-
 132 pled components for the ocean, land, and atmosphere, which exchange fluxes of heat, evap-
 133 oration minus precipitation and carbon. The ocean is dynamically simulated based on
 134 frictional geostrophic balance equations (Edwards et al., 1998; Müller et al., 2006). A
 135 monthly wind climatology (Kalnay et al., 1996) applies wind stress to the surface ocean,
 136 whereas sea-ice growth, melt and advection are dynamically simulated. The simplified
 137 atmosphere consists of a single-layer energy-moisture balance model (Ritz et al., 2011)
 138 with prescribed albedo. Export production is simulated for particulate organic carbon

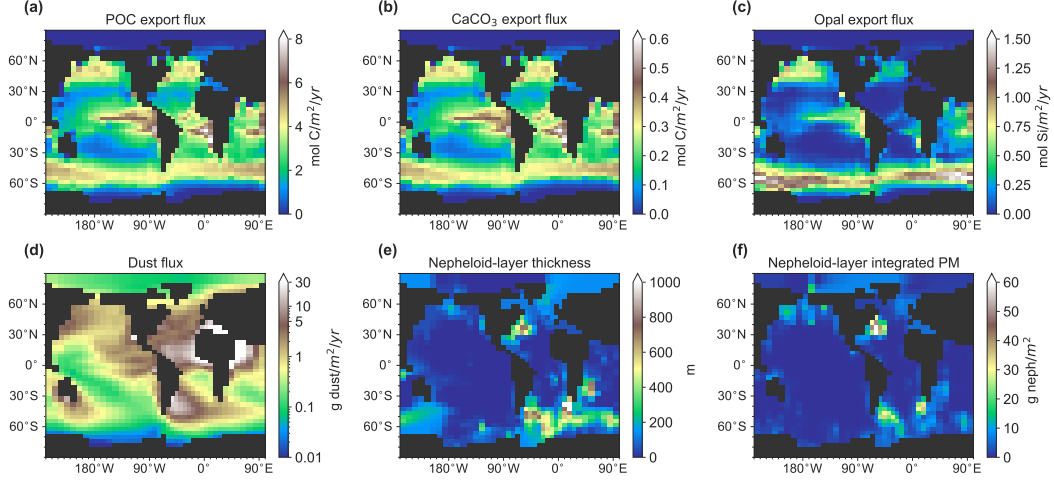


Figure 2. Particle export flux $F_i(\theta, \phi, z_{eu})$ at the bottom of the euphotic zone ($75m$) as simulated by the Bern3D biogeochemical module at pre-industrial steady state for (a) particulate organic carbon, (b) calcium carbonate and (c) opal. (d) Dust export flux $F_{du}(\theta, \phi, z)$ based on observations (Mahowald et al., 2006) on a logarithmic colour scale. Mean annual export fluxes are shown, while in model simulations a seasonal cycle is present for (a)-(d). Note the different colour scales and different units. (e) Nepheloid-layer thickness $H_{ne}(\theta, \phi)$ and (f) excess particulate matter (PM) mass $m_{ne}^{tot}(\theta, \phi)$ based on Gardner et al. (2018a).

139 (POC), CaCO_3 and biogenic opal in the surface ocean (Parekh et al., 2008) based on light,
 140 nutrient limitation, temperature and dissolved inorganic carbon concentrations, which
 141 results in the steady state export fluxes as shown in Fig. 2a-c under pre-industrial con-
 142 ditions (annual average). The implementation of CaCO_3 in the model is simplified and
 143 based on the simulated POC export scaled by a factor 0.075. Particle fluxes $F_i(\theta, \phi, z)$
 144 of particle type i remineralise instantaneously below the euphotic zone following the Martin-
 145 curve (Martin et al., 1987) for POC and exponential decays for CaCO_3 and biogenic opal
 146 (Rempfer et al., 2011):

$$147 \quad F_i(\theta, \phi, z) = F_i(\theta, \phi, z_{eu}) \cdot R_i(z) \quad (1)$$

148 for $z > z_{eu} = 75m$, where $F_i(\theta, \phi, z_{eu})$ is the export flux at the base of the euphotic
 149 zone, $z = z_{eu}$, and $R_i(z)$ is a remineralisation function between 0 and 1:

$$150 \quad R_{POC}(z) = \left(\frac{z}{z_{eu}} \right)^{-\alpha}, \quad (2)$$

$$151 \quad R_{ca}(z) = \exp\left(-\frac{z - z_{eu}}{l_{ca}} \right), \quad (3)$$

$$152 \quad R_{op}(z) = \exp\left(-\frac{z - z_{eu}}{l_{op}} \right). \quad (4)$$

153 with exponent $\alpha = 0.83$ (Roth et al., 2014) and length scales $l_{ca} = 5066m$ (Jeltsch-
 154 Thömmes et al., 2019) and $l_{op} = 10,000m$ (Tschumi et al., 2008).
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2.2 Model development of Pa and Th tracers

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We simulate Pa and Th with the prognostic approach, which is physically more realistic than the diagnostic approach. Variables and parameters are listed in Table 1. We report specific activities A (for simplicity called concentrations in this study) in $\mu Bq kg^{-1}$ for easier comparability to seawater observations. Dissolved concentrations of Pa and Th are denoted throughout this study with the subscript d and particle-bound concentrations with subscript p. In equations, we abbreviate activities (concentrations) of dissolved forms as A_d^j with $j \in [Pa, Th]$ and particle-bound forms as A_p^j . Compared to Rempfer et al. (2017), we improved the effect of remineralisation on Pa and Th, added dust as another scavenging particle type, updated bottom scavenging due to nepheloid layers and performed a systematic tuning of the scavenging coefficients to new observations (Sect. 2.5) and removed explicit boundary scavenging.

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Sinking particles that are remineralised release their associated Pa_p or Th_p to the dissolved form. This was not accounted for in the previous model formulation of Rempfer et al. (2017). The Bern3D model assumes instantaneous export and remineralisation with remineralisation functions $R_i(z)$. For Pa and Th in the new remineralisation term, we make the approximation that all A_p^j is bound to POC because POC export dominates in most regions (Fig. 2a-c). We convert $R_{POC}(z)$ to a remineralisation rate $\mu_{POC}(z)$ in yr^{-1} : the fraction of POC that is remineralised inside the grid cell layer at depth k is $R_{POC}(k-1) - R_{POC}(k)$ – this takes place during the time $t_k = \Delta z(k)/w_s$ that the sinking particles are inside this layer. Thus, the fraction of A_p^j transformed into A_d^j by remineralisation is $\mu_{POC}(k) = [R_{POC}(k-1) - R_{POC}(k)]/\Delta z(k) \cdot w_s \approx -w_s \cdot \partial R_{POC}(z)/\partial z$ in yr^{-1} . The conversion of A_p^j to A_d^j under remineralisation can now be parametrised with a term $\mu(z) \cdot A_p^j$ (Nickelsen et al., 2015). With this extra remineralisation term, the governing equations in our simulations become

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$$\frac{\partial A_d^j}{\partial t} = \text{Transport}(A_d^j) - \lambda^j A_d^j + k_{\text{des}}^j A_p^j - k_{\text{ads}}^j A_d^j - w_s \frac{\partial R_{POC}(z)}{\partial z} A_p^j + \beta^j, \quad (5)$$

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183

$$\frac{\partial A_p^j}{\partial t} = \text{Transport}(A_p^j) - \lambda^j A_p^j - k_{\text{des}}^j A_p^j + k_{\text{ads}}^j A_d^j + w_s \frac{\partial R_{POC}(z)}{\partial z} A_p^j - w_s \frac{\partial A_p^j}{\partial z}. \quad (6)$$

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The tracers are subject to oceanic transport (advection, convection and diffusion). Sources and sinks are: radioactive decay λ^j , production by decay from a parent nuclide β^j and scavenging by sinking particles with sinking speed w_s (last term of Eq. (6)). Scavenging is parameterised via adsorption and desorption coefficients:

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$$k_{\text{ads}}^j(\theta, \phi, z) = \sum_i \sigma_i^j \cdot F_i(\theta, \phi, z), \quad (7)$$

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$$k_{\text{des}}^j = 4.0 \text{ yr}^{-1}, \quad (8)$$

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$$i \in [POC, CaCO_3, opal, dust, neph]$$

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$$j \in [Pa, Th]$$

195 where σ_i^j are globally fixed scavenging coefficients expressing how strongly particle type
 196 i adsorbs tracer j .

197 Lithogenic particles in the form of dust and nepheloid-layer are also considered in
 198 Eq. (7). Dust fields are prescribed after the model output from Mahowald et al. (2006),
 199 whereas nepheloid-layer concentrations and thickness are derived from Gardner et al. (2018a).
 200 We assume no remineralisation of dust and nepheloid-layer particles, because they dis-
 201 solve little while sinking through the water column to the sediment (Carroll & Starkey,
 202 1958). The spatial distribution of nepheloid layers is based on nephelometer and trans-
 203 missometer data by Gardner et al. (2018a). The authors provide thicknesses of neph-
 204 eloid layers, H_{ne} , and excess particulate matter mass (i.e., in excess to biological par-
 205 ticles and dust) integrated over the nepheloid-layer height, m_{ne}^{tot} . We combine these two
 206 quantities to find a flux $F_{ne}(\theta, \phi, z)$. We use for H_{ne} the transmissometer results (their
 207 Fig. 2a), because they are derived from data with a better depth resolution, and for m_{ne}^{tot}
 208 we take the combination of transmissometer and nephelometer data (their Fig. 3c), which
 209 is available in this case. These variables were regridded and data gaps were filled (see
 210 Supplementary Text S1).

211 We distribute the integrated excess particulate matter, $m_{ne}^{tot}(\theta, \phi)$, uniformly over
 212 the height of the nepheloid layer, $H_{ne}(\theta, \phi)$, yielding a nepheloid particulate matter con-
 213 centration of $m_{ne}^{tot}(\theta, \phi)/H_{ne}(\theta, \phi)$ throughout the nepheloid-layer part of a water col-
 214 umn. This simplification only has a small impact as the nepheloid layer consists of a max-
 215 imum of three vertical grid cells in the open ocean (grid cells are particularly high close
 216 to the bottom: up to 400m at 5km depth). Converting concentration to flux via the sink-
 217 ing speed w_s , which we take identical as for the other particles, gives:

$$218 \quad F_{ne}(\theta, \phi, z) = \frac{w_s \cdot m_{ne}^{tot}(\theta, \phi)}{H_{ne}(\theta, \phi)} \quad (9)$$

219 for z in the nepheloid layer ($F_{ne} = 0$ elsewhere). This $F_{ne}(\theta, \phi, z)$ is then used in Eq.
 220 (7).

221 **2.3 Seawater data**

222 Seawater data from the GEOTRACES Intermediate Data Product Group (2021),
 223 from Deng et al. (2018); Ng et al. (2020) and Pavia et al. (2020) were used for model tun-
 224 ing. These consist of measurements of Pa_d , Th_d , Pa_p and Th_p taken from 2008 to 2020.
 225 We excluded the Arctic basin, as the Arctic water mass cannot be realistically simulated
 226 with the coarse resolution of the Bern3D model.

227 We used all available measurements from Deng et al. (2018); Ng et al. (2020) and
 228 Pavia et al. (2020). The GEOTRACES Intermediate Data Product Group (2021) mea-
 229 surements were performed by Venchiarutti et al. (2011); Hayes et al. (2013); Deng et al.
 230 (2014); Hayes et al. (2015b, 2015a); Anderson et al. (2016); Hayes et al. (2017); Roy-Barman
 231 et al. (2019); Pavia et al. (2019). For dissolved Pa and Th, we only considered measure-
 232 ments from bottles (98 % of all measurements) and those labelled as “good quality” (98

233 % of the bottle measurements). Three types of measured particulate Pa and Th data
 234 are available from the data product, all from in situ filtration (pump). We used all these
 235 types together as Pa_p and Th_p, using only those labelled good quality (99 %).

236 In total, we used 1646 Pa_d (1857 Th_d) seawater measurements from 122 (151) sta-
 237 tions. For Pa_p we used 548 (for Th_p 648) seawater measurements from 50 (59) stations.
 238 Reported uncertainties were on average 6 %, 4 %, 11 % and 5 % of measured values for
 239 Pa_d, Th_d, Pa_p and Th_p, respectively. If multiple measurements fell in the same model
 240 grid cell, they were combined into a single value obs_l (used later in Eq. (11)) by aver-
 241 aging with weights $a_{i,l} = 1/e_{i,l}$ with $e_{i,l}$ the uncertainty of a single observation i in grid
 242 cell l . Measurement uncertainties were propagated as appropriate for weighted averages:

$$e_l = \frac{\sqrt{\sum_{i=1}^M (a_{i,l})^2 \cdot (e_{i,l})^2}}{\sum_{i=1}^M a_{i,l}}, \quad (10)$$

244 where M is the number of measurements in grid cell l . This collection of seawater data
 245 was used for model tuning (Sect. 2.5 and Supplementary Text S2) and is partially shown
 246 in Fig. 5, C1 and Supplementary Fig. S5-S7 as model-data comparison.

247 **2.4 New and published sediment data**

248 For this study, we compiled Atlantic $^{231}\text{Pa}_p/^{230}\text{Th}_p$ records combining data from
 249 104 published sediment cores and 11 new records (Fig. 3a). The new cores improve the
 250 spatial coverage of the data set available from the literature, in particular filling gaps over
 251 a wide range of water depths in the South Atlantic.

252 For the new $^{231}\text{Pa}/^{230}\text{Th}$ records, sediment samples have been analysed for the con-
 253 centration of the radioisotopes ^{230}Th , ^{231}Pa , ^{232}Th , ^{234}U , and ^{238}U . Per sample approx-
 254 imately 0.1 g of sediment was weighed and then spiked with ^{233}Pa , ^{229}Th and ^{236}U prior
 255 to chemical treatment, followed by total digestion in a mixture of concentrated HCl, HNO₃
 256 and HF. Purification and separation of Pa, Th and U followed the standard protocols
 257 described by Sufke et al. (2018). The short-lived ^{233}Pa spike ($t_{1/2} = 27$ days) was milked
 258 from a ^{237}Np solution using the procedure described by Regelous et al. (2004). The ^{233}Pa
 259 spike was calibrated against an internal pitchblende standard (Fietzke et al., 1999) and
 260 the reference material IAEA-385 (Sufke et al., 2018). Isotope measurements were per-
 261 formed on a Neptune Plus MC-ICP-MS in the Geozentrum Nordbayern at Erlangen, Ger-
 262 many, and on an iCAP TQe ICP-MS at the Institute of Earth Sciences of Heidelberg Uni-
 263 versity. ^{230}Th , ^{232}Th and ^{238}U generally had full-process blank contributions lower than
 264 1 %; ^{231}Pa below 2 %. The desired excess fractions (i.e., the ^{231}Pa and ^{230}Th produced
 265 in the overlying water column from decay of dissolved uranium) were calculated from
 266 the measured total concentrations by correcting for detrital and authigenic input and
 267 radioactive decay since the time of deposition following the suggestions by Bourne et al.
 268 (2012).

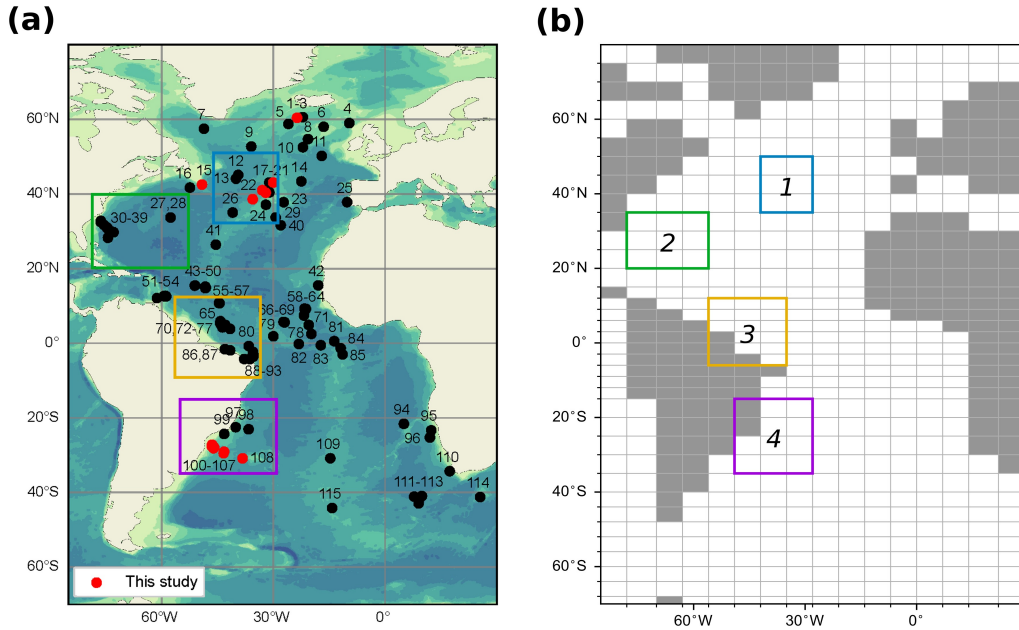


Figure 3. (a) Sediment cores used in this study. See also Table 2. Red circles are newly published cores. (b) Bern3D model grid in the Atlantic with the four regions of interest that are used in Fig. 10 and Fig. 12. Boundaries are 35–50°N, 42–28°W for region 1 (northern North Atlantic); 20–35°N, 78–56°W for region 2 (Bermuda Rise); 6°S–12°N, 56–35°W for region 3 (equatorial West Atlantic); and 35–15°S, 49–28°W for region 4 (Southwest Atlantic).

269 An overview of the observational $^{231}\text{Pa}/^{230}\text{Th}$ database used for this study is pro-
 270 vided in Table 2, indicating the Pa/Th average over the Holocene and Last Glacial Max-
 271 imum samples. Published Holocene and LGM data of $^{231}\text{Pa}/^{230}\text{Th}$ -records were used here
 272 from Anderson et al. (2014); Bradtmiller et al. (2007, 2014); Burckel et al. (2015); Gher-
 273 ardi et al. (2005, 2009); Hall et al. (2006); Hickey (2010); Hoffmann et al. (2018); Jonkers
 274 et al. (2015); Lippold et al. (2011, 2012a, 2012b, 2016, 2019); McManus et al. (2004); Mulitza
 275 et al. (2017); Negre et al. (2010); Ng et al. (2018, 2020); Roberts et al. (2014); Sufke et
 276 al. (2019); Sufke et al. (2020); Voigt et al. (2017); Waelbroeck et al. (2018). If multiple
 277 samples were available for one core, we averaged the measurements over the mid-to-late
 278 Holocene (0–8 ka) and the Last Glacial Maximum (18–23 ka). The standard error (SE)
 279 was computed as the standard deviation of the uncertainties of the n samples divided
 280 by $\sqrt{n - 1}$. We considered Holocene data from 0 to 8 ka only in order to avoid data that
 281 are influenced by the higher deglacial AMOC variability, assuming a relatively stable AMOC
 282 during the Holocene (Hoffmann et al., 2018; Lippold et al., 2019).

283 The Holocene sediment database was used to validate the tuned model results at
 284 the pre-industrial and to identify regions and water depths of high sensitivity of $^{231}\text{Pa}/^{230}\text{Th}$
 285 to AMOC changes (Sect. 3.1). In a subsequent step the LGM data have been compared
 286 to the model outputs of different Bern3D AMOC scenarios (Sect. 3.4).

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2.5 Model tuning of Pa and Th

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We tuned the Pa and Th implementations to reflect modern seawater observations by varying the scavenging parameters. The realism of model simulations highly depends on these parameters: the 10 scavenging coefficients σ_i^j that determine adsorption, the 2 desorption constants k_{des}^j and the particle sinking speed w_s . Simulations with varying $(w_s, k_{des}^j, \sigma_i^j)$ were run for 5000 years into steady state. The model-data agreement of each simulation was quantified by taking the weighted Mean Absolute Error (MAE) for each of the four variables Pa_d, Th_d, Pa_p and Th_p:

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$$MAE := MAE(w_s, k_{des}^j, \sigma_i^j) = \frac{\sum_{l=1}^N a_l \cdot |sim_l - obs_l|}{\sum_{l=1}^N a_l}, \quad (11)$$

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where $l = (\theta, \phi, z)$ is a grid cell where observations are present; with a weight $a_l = \frac{1}{e_l}$ with e_l the observational uncertainty; sim_l is the model simulation output and obs_l the measurement in grid cell l . Recall from Sect. 2.3 that multiple observations within one grid cell were averaged. We tuned Pa and Th by fixing the optimal parameters in three steps: 1) w_s , 2) k_{des}^j and 3) all σ_i^j . In the following we briefly describe the approach of these three steps (more information in Supplementary Text S2), whereas the tuning results are discussed in Sect. 3.1.

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First, we tuned the particle sinking speed w_s via an ensemble of 511 runs, in which all parameters $(w_s, k_{des}^j, \sigma_i^j)$ were varied. We only considered the MAEs of Pa_p and Th_p because they are directly related to w_s via the sinking term in Eq. (6) (a change in w_s causes a change in A_p^j that subsequently affects A_d^j via adsorption and desorption, but this highly depends on the σ_i^j values, which vary randomly in this ensemble, obscuring a clear comparison). Since Pa_p and Th_p prefer different values for w_s , we found a compromise by taking the normalised sum for each simulation:

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$$MAE_{p,tot} = \frac{MAE_{Pa_p}}{MAE_{Pa_p}} + \frac{MAE_{Th_p}}{MAE_{Th_p}}, \quad (12)$$

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where the bar indicates an average over all runs of this ensemble. Equation (12) was only used to determine w_s . Subsequently, we established the best k_{des}^j (Supplementary Fig. S2). Instead of varying k_{des}^j in one ensemble, we varied it in three sub-ensembles with different fixed background parameter sets of w_s and σ_i^j (see Table 3) to explore how these affect the optimal k_{des}^j . For this tuning step we only evaluated MAE_{Pa_d} and MAE_{Th_d} .

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Finally, the σ_i^j were tuned in a 3000-member ensemble with w_s and k_{des}^j fixed to the optimal values as determined in the previous tuning steps. This ensemble had more members, because in this step 10 parameters were tuned simultaneously. The limits of the parameter space of the partition coefficients K_i^j were derived from observational studies. These studies either performed laboratory experiments (Geibert & Usbeck, 2004; Zhang et al., 2021), used Atlantic seawater measurements from GEOTRACES (Hayes et al., 2015a) or used sediment traps (Chase et al., 2002; Luo & Ku, 2004a). Their K_i^j estimates were converted to σ_i^j via Eq. (A9), and the minima and maxima are given in Table 3

Table 3. Values of the sinking speed w_s , desorption constants k_{des}^j and scavenging coefficients σ_i^j for: three parameter sets used for the tuning of k_{des}^j (Supplementary Fig. S2); minimum and maximum σ_i^j of observational estimates (K_i^j from Chase et al. (2002); Geibert and Usbeck (2004); Hayes et al. (2015a); Luo and Ku (2004a); Zhang et al. (2021); converted via Eq. (A9) – see Supplementary Dataset S3); values in three other modelling studies and in this study. Our σ_i^j tuning was performed from minimum obs. to twice maximum obs.

Parameter Unit	w_s m/yr	k_{des}^j /yr	σ_{POC}^a m ² /mol C	σ_{ca}^a m ² /mol C	σ_{op}^a m ² /mol Si	σ_{du}^a m ² /g dust	σ_{ne}^a m ² /g neph	σ_{POC}^{Th} m ² /mol C	σ_{ca}^{Th} m ² /mol C	σ_{op}^{Th} m ² /mol Si	σ_{du}^{Th} m ² /g dust	σ_{ne}^{Th} m ² /g neph
Parameter set 1 (tuning k_{des}^j)	1000	<i>varies</i>	0.020	0.230	0.22	0.0044	0.028	0.084	3.97	0.110	0.0023	0.028
Parameter set 2 (tuning k_{des}^j)	1400	<i>varies</i>	0.021	0.097	0.24	0.0028	0.026	0.210	1.73	0.029	0.0180	0.096
Parameter set 3 (tuning k_{des}^j)	1600	<i>varies</i>	0.021	0.097	0.24	0.0028	0.026	0.210	1.73	0.029	0.0180	0.096
Min obs.	-	-	0.011	0.00007	0.00084	0.00001	0.00001	0.028	0.0023	0.0026	0.00009	0.00009
Max obs.	-	-	0.022	0.036	0.091	0.028	0.028	0.14	0.95	0.13	0.058	0.058
Marchal et al. (2000)	700	3.0	0.075	0.075	0.75	-	-	0.75	0.75	0.75	-	-
Rempfer et al. (2017) ^a	1000	2.4	1	0.1	0.1	-	0.1	1	1	0.1	-	1
Missiaen et al. (2020a) ^b	1000	2.4	1.55	0.22	2.80	-	-	5.47	9.21	1.38	-	-
This study (CTRL)	1600	4.0	0.043	0.058	0.15	0.0031	0.029 ^c	0.090	1.83	0.082	0.011	0.064

^aValues of σ_i^j are corrected for typos in their equations (see Appendix B).

^bValues of σ_i^j are converted to our units.

^cThis parameter value is not well constrained by our tuning; the MAEs are not sensitive to it.

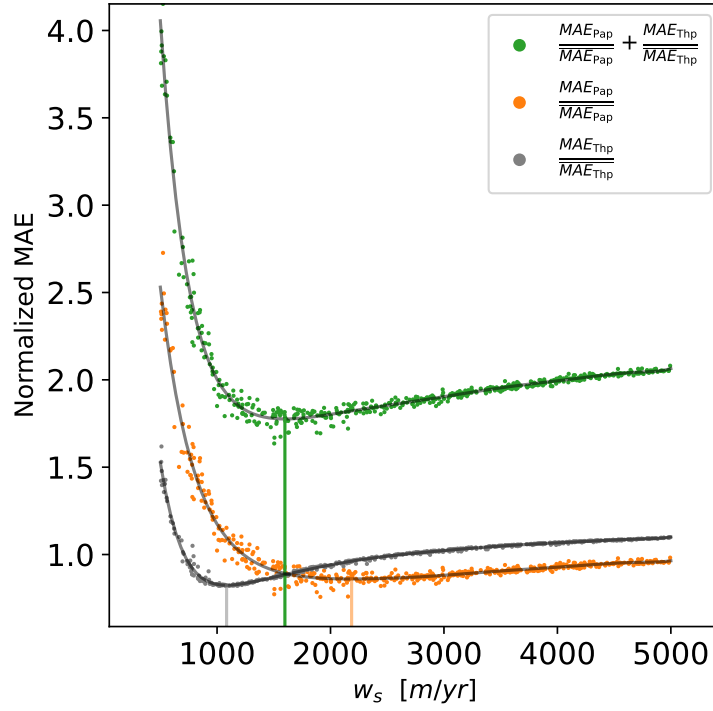


Figure 4. Particle-bound Mean Absolute Error (MAE) score functions (normalised according to Eq. (12)) as a function of sinking speed w_s . Every dot represents a model simulation of the 511-member ensemble that varies all parameters ($w_s, k_{des}^j, \sigma_i^j$). Solid lines are fitted polynomials of degree 10. Shown are the Pa_p and Th_p terms of Eq. (12) and their total (green). The vertical green line indicates the minimum of the total, which yields the best value: $w_s = 1600$ m/yr.

Table 4. Main model runs in this study. Additional runs are given in Table C1. All simulations were run into steady state for 5,000 years. All runs have the same parameter settings, dust and nepheloid particles as CTRL, unless indicated otherwise. Biological particles comprise POC, CaCO₃ and opal.

Runname	AMOC	Forcing ^a	Biological particles ^b	Description
CTRL	17.8 Sv	-	dyn.	Tuning result; CTRL=Pdyn_18Sv
Pdyn_14Sv	13.9 Sv	0.10	dyn.	Weaker AMOC (~14 Sv)
Pdyn_11Sv	11.2 Sv	0.15	dyn.	Weaker AMOC (~11 Sv)
Pdyn_9Sv	8.6 Sv	0.20	dyn.	Weaker AMOC (~9 Sv)
Px1_18Sv	17.8 Sv	-	fixed ($\times 1$)	CTRL with fixed particles
Px1_14Sv	13.9 Sv	0.10	fixed ($\times 1$)	~14 Sv AMOC with fixed particles
Px1_11Sv	11.2 Sv	0.15	fixed ($\times 1$)	~11 Sv AMOC with fixed particles
Px1_9Sv	8.6 Sv	0.20	fixed ($\times 1$)	~9 Sv AMOC with fixed particles
NO_NEPH	17.8 Sv	-	dyn.	No neph ($\sigma_{ne}^j = 0$)
NO_DUST	17.8 Sv	-	dyn.	No dust ($\sigma_{du}^j = 0$)
NO_REM	17.8 Sv	-	dyn.	No remineralisation term

^aFreshwater forcing [Sv] in the North Atlantic between 45°N and 70°N.

^bDynamically simulated (dyn.) or fixed to yearly avg. particles from CTRL (\times a factor 1).

324 (full compilation in Supplementary Dataset S3). Levier et al. (2022) was published af-
 325 ter our tuning so is not included in this compilation. Their study estimates a value of
 326 K_{op}^{Pa} similar to Chase et al. (2002), thus not changing our results. The 3000 runs were
 327 performed with all σ_i^j taken randomly ranging from the minimum of observations to twice
 328 the maximum of observations using Latin hypercube sampling. We picked the σ_i^{Pa} val-
 329 ues from the run that a) is within the 10 runs giving the best $MAE_{Pa,d}$ score, and b) has
 330 the best $MAE_{Pa,p}$ out of those 10 runs; analogously for Th (Supplementary Fig. S3).

331 2.6 Model simulations

332 Three types of runs were performed: runs for tuning (see Sect. 2.5), runs at pre-
 333 industrial (PI) steady state (e.g., CTRL; results in Sect. 3.1) and runs with adjusted AMOC
 334 and/or particles (results in Sect. 3.2). The most relevant model runs discussed in this
 335 study are listed in Table 4; additional experiments are in Table C1.

336 The default Bern3D spinup procedure is used to establish a steady state at pre-
 337 industrial conditions with CO₂=278 ppm and orbital conditions corresponding to 1765
 338 CE, where the simulated ocean circulation is in equilibrium with the atmospheric energy-
 339 moisture balance module, and biogeochemical tracers (such as the nutrients needed for
 340 POC and opal) established their distribution throughout the ocean during 10,000 sim-
 341 ulation years. The resulting AMOC maximum is 17.8 Sv and particle fields are simu-
 342 lated as shown in Fig. 2. All simulations start from this steady state and run for 5,000
 343 simulation years, except weak AMOC runs (see below).

344 The runs at pre-industrial steady state are: CTRL, NO_NEPH, NO_DUST and NO_REM.
 345 The control run (CTRL) contains the best-fit (w_s , k_{des}^j , σ_i^j) result from the tuning. To
 346 examine the impact of our new model development, we perform three sensitivity runs:
 347 without nepheloid layers (NO_NEPH), without dust (NO_DUST) and without the rem-
 348 ineralisation term (NO_REM).

349 In model experiments called Pdyn_, Px_ and P/_, the AMOC and/or particle ex-
 350 port fields are adjusted simultaneously. The AMOC is adjusted by applying a constant
 351 freshwater flux to a part of the North Atlantic.

352 In experiments with varying particles (Pdyn), changes in ocean circulation directly
 353 affect biological particle concentrations. This setup is used in the CTRL, Pdyn_14Sv,
 354 Pdyn_11Sv and Pdyn_9Sv runs, whereas for runs with prefixes Px1_ and P/2_, Px2_ Px3_,
 355 and Px5_ (listed in Table C1) biological particle export fields are fixed to the yearly av-
 356 erage of the particle fields obtained from the CTRL simulation (scaled by a factor). Al-
 357 though changes in the particle export pattern can change Pa/Th, we choose to keep the
 358 pattern constant (only scaling the export) due to a lack of reliable reconstructions of past
 359 particle export.

360 To generate weakened AMOC states, we apply a continuous freshwater forcing to
 361 the North Atlantic (45°N-70°N). The total freshwater amount is compensated for by a
 362 salt flux distributed over the rest of the surface ocean cells to avoid salt feedbacks else-
 363 where (Stocker et al., 2007). Freshwater forcings of 0.10, 0.15 and 0.20 Sv are applied,
 364 resulting in steady state AMOC strengths of 13.9, 11.2 and 8.6 Sv (78 %, 63 % and 48
 365 % of the CTRL AMOC). Steady states with an AMOC weaker than 8.0 Sv are unfor-
 366 tunately not stable in the Bern3D model, as the addition of more freshwater causes a
 367 new steady state with a collapsed AMOC. The weakened AMOC state runs are run into
 368 equilibrium for 5,000 years and then used as starting points for the _14Sv, _11Sv and _9
 369 Sv Pa-Th simulations (AMOC strengths are rounded in the suffixes), during which the
 370 freshwater forcings are still applied continuously.

371 **3 Results and discussion**

372 **3.1 Model tuning and comparison to modern data**

373 Our multi-step tuning of simulated Pa and Th to modern seawater data provides
 374 important constraints. Figure 4 shows the result and the separate terms of the particle
 375 sinking velocity. Fitted polynomials were used to avoid dominance by outliers. Larger
 376 w_s cause lower average Pa_p and Th_p because both particle-bound isotopes are removed
 377 more quickly by sinking particles. Hence, for large w_s , MAEs approach an upper limit
 378 corresponding to the removal of virtually all Pa_p and Th_p ($sim_l = 0$ in Eq. (11)). The
 379 sinking speed minimising the model-data difference of Th_p (grey) is 1084 m/yr and is
 380 much lower than that of Pa_p (orange), which is 2186 m/yr. This is because Th has a higher
 381 affinity to smaller particles than Pa has (Kretschmer et al., 2011). Smaller particles are
 382 parts of POC, dust and possibly nepheloid-layer particles. These smaller particles sink

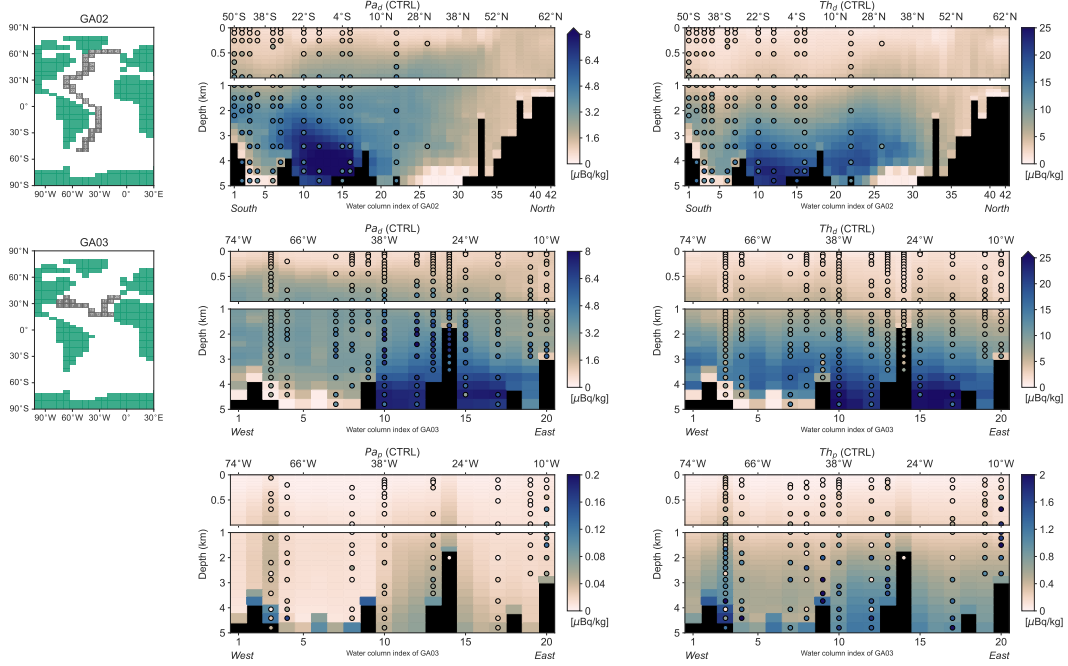


Figure 5. CTRL model output (background) with seawater observations (circles) along two large transects in the Atlantic for Pa_d , Th_d , Pa_p and Th_p (where available). Data references in Sect. 2.3. Numbering on the transect maps (left) defines the order of plotting and corresponds to the water column indices on the x -axis of that transect. Seawater data circles are plotted centred in the nearest model grid cell box. If a grid cell contains multiple seawater observations, an uncertainty-weighted average is taken.

383 slower such that the best-fit average sinking speed for Th is lower than for Pa. The min-
 384 imum of the combined cost function (green line) lies at $w_s = 1600$ m/yr.

385 For the desorption constants, we only evaluate MAE_{Pa_d} and MAE_{Th_d} , because
 386 MAE_{Pa_p} and MAE_{Th_p} have very low sensitivity to k_{des}^j (not shown). The optimal k_{des}^j
 387 lie between 3.5 and 4.5/yr and depend on the parameter set (Supplementary Fig. S2).
 388 We conclude that k_{des}^{Pa} and k_{des}^{Th} are not significantly different and we take $k_{des}^j = 4.0$ /yr
 389 as best value for both elements j . The last tuning step is described in Supplementary
 390 Text S2 and Supplementary Fig. S3. The resulting tuned σ_i^j values are denoted in Ta-
 391 ble 3 as “This study (CTRL)”.

392 Figure 5 shows the CTRL run output of annual average Pa_d , Th_d , Pa_p and Th_p
 393 together with seawater observations along two major Atlantic GEOTRACES transects,
 394 GA02 and GA03. Note that these transects were also part of the tuning dataset. Fig-
 395 ure C1 shows the same for more Atlantic transects (Deng et al. (2018), GA10, GIPY04
 396 and GIPY05). Dissolved concentrations start out low in the northern North Atlantic along
 397 the GEOVIDE transect (Deng et al., 2018), both in the modelled CTRL and observa-
 398 tions, as expected for newly formed deep waters, because these waters were near the sur-
 399 face recently and therefore could only accumulate low concentrations. CTRL Pa_d and

400 Th_d fit reasonably well with observations along the meridional transect GA02, and clearly
 401 show higher concentrations in the south, which originate from the accumulation of Pa
 402 and (less so) Th transport time. The CTRL, however, overestimates South Atlantic Pa_d
 403 and Th_d compared to GA02 measurements and possibly simulates the maximum not far
 404 south enough. The effect of bottom scavenging is apparent in the low Pa_d and Th_d around
 405 the Bermuda Rise region and in the Argentinian basin. The other major transect GA03,
 406 traversing the North Atlantic from west to east, shows a better fit with a gradient to-
 407 wards higher Pa_d and Th_d values in the east, both modelled and observed. This concen-
 408 tration gradient between deep western and eastern boundary currents is resolved in the
 409 Bern3D model simulations. Along GA03, simulated Pa_p agrees reasonably well with ob-
 410 servations, but Th_p is too low in the model by on average 47 %. In the Southern Ocean
 411 (GIPY04 and GIPY05 in Fig. C1) modelled values are too low everywhere: on average
 412 48 % too low for Pa_d and Th_d , 61 % for Pa_p and 72 % for Th_p . For Th_p we also recog-
 413 nise too little variation with depth here. This is probably caused by a too narrow South-
 414 ern Ocean opal belt in the model (Fig. 2c), which should extend southwards towards the
 415 Antarctic coast (Sarmiento & Gruber, 2006). A second cause is a too strong modelled
 416 impact of nepheloid layers (discussed below).

417 We conclude that the high values of Pa_d and Th_d simulated in the West Atlantic
 418 (GA02) up to ca. 30°S are consistent with the data but should extend all the way south-
 419 wards according to observations. This could be caused by a too strong modelled impact
 420 of nepheloid layers around the Argentinian basin and Southern Ocean or by a too weak
 421 AABW circulation in the model compared to observations.

422 Next, we assess modelled Pa_p/Th_p ratios and compare them with Holocene sed-
 423 iments, which were not used for the tuning. Overall, the agreement between simulated
 424 (ocean-floor) and sedimentary Pa_p/Th_p is very good (Fig. 6). Depths between model
 425 and sediment cores can differ because the model has average water column depths, whereas
 426 sediment cores follow local bathymetry. This discrepancy explains the two outliers in the
 427 West Atlantic at 10°N and 15°N, where the shallower sediment cores were located at a
 428 fracture zone and on a seamount (Ng et al. (2020): cores 56 and 57 (on top of each other
 429 in Fig. 6) and core 46. The low values in Fig. 6 illustrate that Pa is exported out of the
 430 open Atlantic relative to Th (blue; Pa/Th below production ratio) towards the South-
 431 ern Ocean (red; Pa/Th above production ratio). The continental margins and the north-
 432 ern opal belt also experience an import of Pa relative to Th because of abundant par-
 433 ticles.

434 Now we examine the impact of our new model development concerning nepheloid
 435 layers, dust particles, and element release during remineralisation. The addition of ben-
 436 thic nepheloid layers largely improved Pa_d and Pa_p/Th_p in the Atlantic (Supplemen-
 437 tary Fig. S5): the MAE metric compared to modern seawater data improved from 1.5
 438 in NO_NEPH to 1.0 $\mu\text{Bq s}^{-1}$ in CTRL for Pa_d and from 0.044 to 0.030 $\mu\text{Bq s}^{-1}$ for Pa_p/Th_p .
 439 However, for Atlantic Th_d MAEs slightly increased from 1.9 to 2.1 $\mu\text{Bq s}^{-1}$, indicating
 440 a marginally worse fit. Since the tuning was performed over all ocean basins, regional

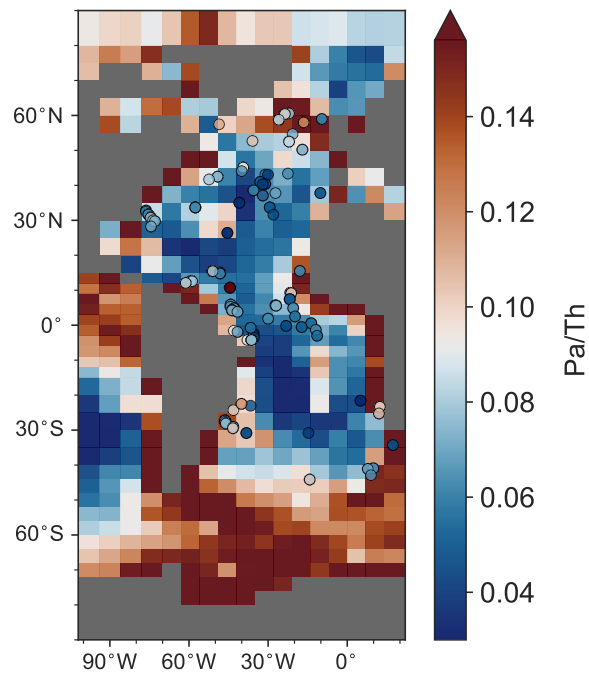


Figure 6. Sedimentary Pa/Th. Background coloured squares: Pa_p/Th_p ratio in the bottom ocean grid cells for the CTRL simulation. Circles: sediment Holocene core-top Pa_p/Th_p measurements (Holocene average) from Fig. 3a/Table 2. Values lower (higher) than the production ratio of 0.093 are blue (red) indicating Pa export from (import to) that water column. If sediment cores are located close to each other, circles may fall behind other circles.

441 differences exist, such that the CTRL results are not always better than NO_NEPH, NO_DUST
 442 and NO_REM in all basins and for all A_i^j simultaneously. The improvement of adding
 443 nepheloid layers in the Atlantic and Pacific comes at the cost of too low Pa_d and Th_d
 444 in the Southern Ocean, where NO_NEPH performs better than CTRL. This indicates
 445 a too strong impact of nepheloid layers in the Southern Ocean. In this region we filled
 446 nepheloid-layer data gaps with high values, which is confirmed by a recent study of eddy
 447 kinetic energy (Ni et al., 2023) implying strong nepheloid layers in the Southern Ocean
 448 (Gardner et al., 2018b). Even though our nepheloid-layer maps (Fig. 2e-f) seem correct,
 449 it is plausible that the modelled impact of nepheloid layers is still too strong via too high
 450 values of σ_{ne}^j (recall that the tuning was not sensitive to σ_{ne}^{Pa}). In contrast, dust and the
 451 remineralisation term played a smaller role than nepheloid layers. Adding dust improved
 452 the match with seawater data in the regions of the Saharan and South American dust
 453 plumes, leading to a small change in overall Atlantic MAEs (Supplementary Fig. S6).
 454 The newly added remineralisation term only had a small effect, which is hardly discernible
 455 (Supplementary Fig. S7). This is because below 600 m the vertically uniform desorp-
 456 tion process dominates over remineralisation, which decreases exponentially with depth.
 457 To conclude, these sensitivity tests emphasise that the potential impact of nepheloid lay-
 458 ers in model simulations is large everywhere, and adding scavenging dust particles helps
 459 to find the right balance in regions where dust plumes are prevalent.

460 We also tested the effect of a benthic flux of ^{231}Pa and ^{230}Th coming out of the
 461 sediment. Opal particles remineralise slowly, and most opal that reaches the deep sed-
 462 iment still dissolves when in the sediment (Abrantes, 2000), from where opal can release
 463 opal-bound Pa or Th again into the pore water as dissolved Pa or Th. This could po-
 464 tentially affect the Pa/Th budget in the deep ocean, and was so far not considered in
 465 models. We simulated 20 % of the opal-bound Pa and/or Th as a source of dissolved Pa
 466 or Th at the bottom-most grid cells. However, this made no visible difference such that
 467 we decided not to include this process in the model.

468 3.2 Detectability of the AMOC signal in sedimentary Pa/Th

469 To assess the influence of AMOC strength on sedimentary Pa/Th, we use two mea-
 470 sures: ‘detectability’, represented by how well Pa/Th can detect Pa export out of the
 471 North Atlantic (described in this section’s Fig. 8), and ‘sensitivity’, the response of Pa/Th
 472 to AMOC change (described in Fig. 11). Thus, detectability is a measure of the direct
 473 impact NADW advection has on Pa/Th based on the initial interpretation of the Pa/Th
 474 proxy, whereas the sensitivity is a result of changes in both AMOC and particle fluxes.

475 We first investigate the basin-scale AMOC detectability of Pa/Th by assessing the
 476 budget of protactinium and thorium in the North and South Atlantic. Here, we follow
 477 the approach of Deng et al. (2018), who computed meridional import and export fluxes
 478 of Pa and Th of the North and South Atlantic basins based on modern observations (Fig.
 479 7a). Deng et al. (2018) estimated that today 26 % of the Pa produced in the North At-
 480 lantic is exported out of it but only 4 % of Th (Fig. 7a). The authors interpreted the

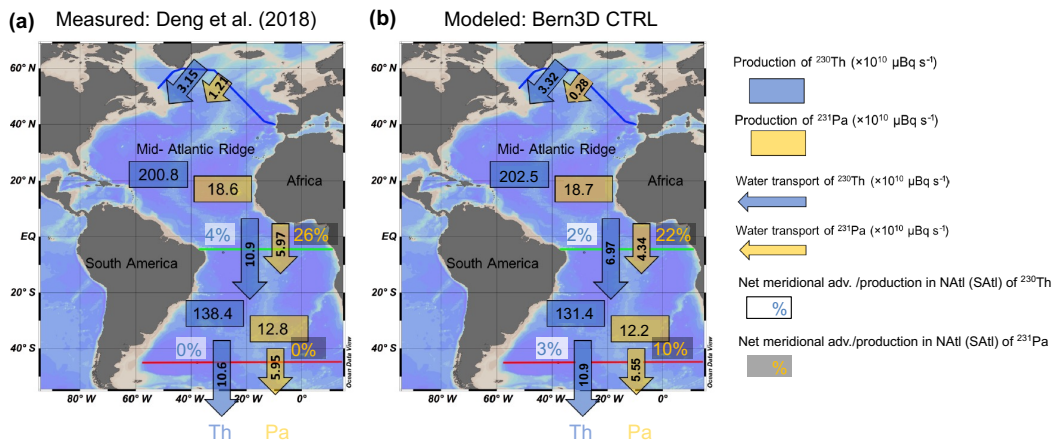


Figure 7. Budget of Atlantic Pa (yellow) and Th (blue) in $\mu\text{Bq s}^{-1}$ as computed **a)** from measurements by Deng et al. (2018) and **b)** from the Bern3D model CTRL run. Boundaries of the North and South Atlantic follow the transects GEOVIDE, WOCE A07 (4.5°S), and WOCE A11 (simplified version shown) (Deng et al. (2014); see Fig. C2 for the transects on the Bern3D grid). Percentages express how much of the produced Pa and Th is exported out of the North respectively South Atlantic sub-basin by advection. The rest either sinks to the sediment within the sub-basin or is transported out of it by horizontal diffusion of Pa and Th. Adapted from Deng et al. (2018).

481 ca. 22 percent points difference between North Atlantic Pa and Th export to be caused
 482 by the meridional transport of Pa along NADW. For the South Atlantic the authors found
 483 no net import or export for both isotopes. After entering the Southern Ocean, most of
 484 Pa finds its final sink in the Southern Ocean opal belt.

485 We perform the same budget analysis as Deng et al. (2018), now based on variables
 486 diagnosed from the Bern3D CTRL run (Fig. 7b). The three transects were converted
 487 to the Bern3D grid (Fig. C2) and their throughflows were computed similarly by diag-
 488 nosing the horizontal velocities flowing through the section by using the adjacent Pa_d ,
 489 Th_d concentrations from the CTRL run (results in Supplementary Table S1). Fluxes into
 490 the Mediterranean Sea were also computed but are negligible ($< 0.02 \times 10^{10} \mu\text{Bq/s}$).
 491 Overall, net results in the North Atlantic are similar between the Bern3D model and Deng
 492 et al. (2018): we find that 22 % of Pa produced in the North Atlantic is exported south-
 493 ward but only 2 % of Th. This agreement (26 % Pa and 4 % by Deng et al. (2018)) builds
 494 trust in the Bern3D model’s large-scale circulation and implementation of protactinium-
 495 thorium. In the South Atlantic however, we find that 10 % of Pa is advected further south-
 496 ward, whereas Deng et al. (2018) measured a net 0 %. This net transport out of the South
 497 Atlantic results from a combination of southward transport in the west and northward
 498 transport in the east, where the latter is impacted by too low Southern Ocean Pa_d and
 499 Th_d concentrations in the Bern3D model compared to seawater observations (see Fig.
 500 C1, top row) thereby impacting the net result.

	AMOC strength			
	8.6 Sv	11.2 Sv	13.9 Sv	17.8 Sv
Dynamic particles	5.9%	10.3%	15.1%	20.0%
PI particles /2	4.5%	8.7%	14.9%	22.7%
PI particles x1	3.8%	7.9%	14.0%	20.0%
PI particles x2	2.2%	5.4%	10.1%	12.4%
PI particles x3	1.4%	3.9%	7.4%	8.1%
PI particles x5	0.6%	2.2%	4.3%	4.3%

Figure 8. Heat map of NATl (North Atlantic) Pa export [%] minus NATl Th export [%], which is a measure for the detectability of NATl Pa export in Pa/Th: green if NATl Pa export is detectable and beige if it is not detectable. A detectability threshold of 5 percent point is assumed, indicated by the black boundary. Simulations with varying AMOC (x-axis) and varying particles (y-axis) were used (Tables 4 and C1). The first row indicates runs where particles dynamically adjust to ocean circulation, whereas next rows keep particle export patterns fixed to the pre-industrial (PI) CTRL and scale the amount.

501 While we draw no conclusions about the South Atlantic because of the model-observations
 502 discrepancy there, our findings confirm that present-day deep ocean circulation signif-
 503 icantly fractionates Pa and Th in the North Atlantic. This clear difference between Pa
 504 and Th export out of the North Atlantic at present-day makes the AMOC strength de-
 505 tectable at a sub-basin scale. Averaging enough measurements of North Atlantic sed-
 506 imentary Pa/Th, to ensure that local conditions do not dominate, will reflect this sub-
 507 basin export caused by NADW advection.

508 But are other AMOC states detectable as well? We further investigate the detectabil-
 509 ity under varying conditions using idealised model experiments with weakened AMOC
 510 and/or strengthened particle productivity. These experiments are sensitivity tests to un-
 511 derstand the proxy’s response to (extremely) different conditions. For instance LGM con-
 512 ditions are expected to lie within these AMOC and particle scaling boundaries (Lynch-
 513 Stieglitz et al., 2007; Schmiedl & Mackensen, 1997; Abrantes, 2000; Wollenburg et al.,
 514 2004; Mahowald et al., 2006). We choose the modelled percent point difference between
 515 North Atlantic Pa and Th export (20 percent points in CTRL) as a measure for the de-
 516 tectability of the AMOC signal in Pa/Th and compute this percent point difference for
 517 all runs with varying AMOC strength and particle concentrations. If this percentage dif-
 518 ference is not significantly different from 0 % (choosing <5 %), we assume that the AMOC-
 519 signal is not detectable anymore in Pa/Th for that state.

520 The resulting percentage differences are shown in the first row of Fig. 8 for runs
 521 with varying AMOC and particles simulated dynamically (runs Pdyn_9Sv, Pdyn_11Sv,

522 Pdyn_14Sv and CTRL). The top right value of 20.0 % corresponds to Fig. 7b of the CTRL
 523 run, with 22 % North Atlantic Pa export minus 2 % North Atlantic Th export. The fol-
 524 lowing rows (row 2-6) contain results from runs with varying AMOC and fixed biolog-
 525 ical particles. Depending on the row, particle exports are fixed to their CTRL state scaled
 526 by a factor of 0.5, 1, 2, 3 or 5 (runs are listed in Table C1). This way we vary AMOC
 527 (columns) and particle concentrations (rows) independently. The subtracted North At-
 528 lantic Th export is usually smaller than 2 %, except for run P/2.18Sv with 5.5 % due
 529 to low particle fluxes. We conclude that even a weak AMOC of 8.6 Sv can still be de-
 530 tected by North Atlantic Pa/Th for runs with dynamical particles. However, if biolog-
 531 ical particles are fixed (i.e., independent from the AMOC in the model) to their pre-industrial
 532 distributions (PI particles $\times 1$), an 8.6 Sv AMOC is not detectable (a stronger AMOC
 533 of 11.2 Sv is).

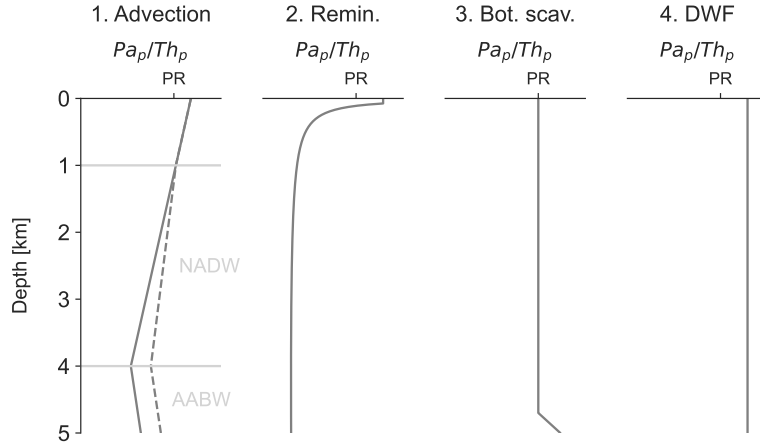
534 When comparing rows 1 and 3 of Fig. 8, it is evident that the AMOC signal is bet-
 535 ter detectable if particles are dynamically simulated (i.e., they respond to the AMOC
 536 change). The main reason for this is that a weaker AMOC also reduces the transport
 537 of nutrients back to the 40-60°N surface ocean, both via lessened lateral transport and
 538 via increased stratification, which reduces the mixing of surface waters with nutrient-
 539 rich deep waters (Schmittner, 2005). Therefore, this region becomes more limited by phos-
 540 phate availability and export productivity decreases (Fig. C3-C4) (Nielsen et al., 2019).
 541 These lower particle concentrations result in lower Pa_p hence Pa_p/Th_p in region 1 (the
 542 northern North Atlantic) in runs Pdyn_9Sv, Pdyn_11Sv and Pdyn_14Sv compared to CTRL.
 543 Equivalently, more Pa_d is kept available for southward advection and this makes the NADW
 544 strength better detectable than if particles would not respond to the AMOC change.

545 Thus, the effects associated with dynamical changes in particle concentrations en-
 546 hance the signal from NADW advection on Pa/Th – two processes that are generally as-
 547 sumed to partly cancel each other. For fixed particle patterns, AMOC detectability is
 548 not significantly different if the amount of particles is reduced by a factor of 2 higher or
 549 lower (compare rows 2-4 of Fig. 8). Under a stronger particle increase with a factor of
 550 3, the 11.2 Sv AMOC is not detectable anymore, and with particle concentrations mul-
 551 tiplied by a factor 5 even the present-day AMOC state would not be detectable by North
 552 Atlantic Pa/Th. In other words, for these experiments the particle effect completely dom-
 553 inates over the advection signal, comparable to the modern situation in the more stag-
 554 nant Pacific.

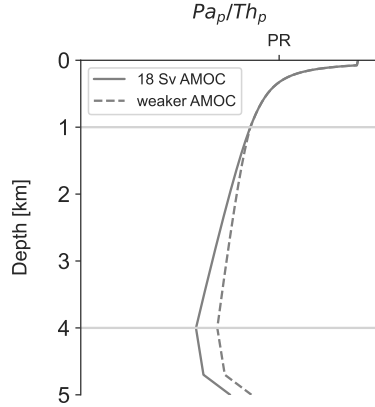
555 3.3 Reasons for correlation and anti-correlation of Pa/Th with AMOC

556 Depth profiles of Pa/Th are not straightforward to interpret in terms of AMOC
 557 strength. They are primarily a function of the prevailing advection, particle flux regime,
 558 remineralisation and history of the water mass. In the following, we classify which re-
 559 gions and depth ranges exhibit a positive correlation of Pa/Th with AMOC strength (called
 560 correlation here) or a negative correlation (anti-correlation; as observed at the Bermuda
 561 Rise; e.g., McManus et al. (2004)), and to understand the reasons responsible for this

(a) Processes forming Atlantic Pa_p/Th_p profiles (in the presence of rev. scav.)



(b) Atl. 35°S-35°N (process 1-3)



(c) Atl. 40-70°N (process 2-4)

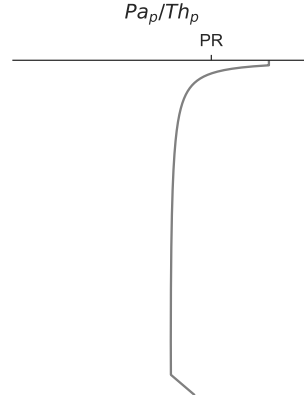


Figure 9. a) Impact of different processes on $Pa_p/Th_p(z)$ (in the presence of reversible scavenging to sinking particles): 1. Advection; 2. Production and remineralisation of particles; 3. Bottom scavenging; 4. Deep Water Formation. PR stands for the production ratio. Typical profiles follow by combining **b)** processes 1-3 for the mid-latitude and equatorial Atlantic, and **c)** processes 2-4 for the North Atlantic DWF region.

562 behaviour through model experiments. We start by examining different influencing fac-
 563 tors on Pa/Th depth profiles as expected from theory.

564 The theoretical impact of different processes on Atlantic $Pa_p/Th_p(z)$ is sketched
 565 in Fig. 9a, where the process of reversible scavenging to sinking particles is always ap-
 566 plied; without reversible scavenging, processes 1-4 would not alter Pa/Th . Reversible scav-
 567 enging with a constant particle sinking flux leads to linear depth profiles $A_p^j(z) = \frac{\beta^j}{w_s} z$
 568 in the absence of circulation (Bacon & Anderson, 1982). Remote from areas of bound-
 569 ary scavenging and without considering diffusive transport (Hayes et al., 2015a), the pro-
 570 cess of reversible scavenging to sinking particles thus gives a Pa/Th ratio equal to the
 571 production ratio: $Pa_p/Th_p(z) = \frac{\beta^{Pa}}{\beta^{Th}} = 0.093$, which serves as a starting point. Hori-

572 zontal advection by NADW decreases Pa/Th in the mid-latitude and equatorial Atlantic,
 573 because NADW transports Pa_d away (process 1) (Burckel et al., 2016). Under a weaker
 574 AMOC (dashed line), the slope changes with NADW having less impact. Below ca. 4
 575 km depth, AABW (Antarctic bottom water) brings in water with a higher Pa/Th com-
 576 ing from the south. In process 2, particle concentrations are high at the surface and de-
 577 crease with depth below the euphotic zone due to remineralisation. In the Atlantic CTRL
 578 run (excluding the southern opal belt), the scavenging behaviour of Pa is clearly dom-
 579 inated by POC while Th is dominated by CaCO_3 , so we approximated the impact of rem-
 580 ineralisation on Pa/Th(z) by drawing $R_{POC}(z)/R_{ca}(z)$. Bottom scavenging increases Pa/Th
 581 values in the nepheloid layer because the fractionation between Pa and Th diminishes
 582 here. In practice, the effects of bottom scavenging and AABW advection are difficult to
 583 distinguish. Process 4, deep water formation, occurs in the northern North Atlantic and
 584 transports high Pa/Th ratios from the surface downward (assuming 100 % of the wa-
 585 ter sinks in this idealised water column).

586 Typical Pa/Th depth profiles of the mid-latitude and equatorial Atlantic in Fig.
 587 9b result from combining these individual processes. A weaker AMOC advection shifts
 588 Pa/Th to higher values, highlighting the negative correlation (anti-correlation) between
 589 Pa/Th and AMOC strength, as expected from the basic concept of the proxy. Differ-
 590 ent regions have different surface values, depending on local water mass history and the
 591 concentrations and composition of particles. Since dissolved concentrations at the sur-
 592 face are low, while particle flux is high, the shallow Pa/Th budget can be overprinted
 593 by imported Pa. The deepest parts of the profiles depend on the height and intensity
 594 of the benthic nepheloid layers (recall Fig. 2e-f). For the North Atlantic deep water for-
 595 mation (DWF) region (Fig. 9c), process 1 (advection) is omitted and replaced by pro-
 596 cess 4 (DWF), resulting in a steeper downward signal.

597 Now we move from this idealised sketch to the model outputs (Fig. 10), where four
 598 regions of interest are chosen in the West Atlantic, where sufficient sedimentary Pa/Th
 599 observations are available (Fig. 3b). These regions lie in the northern North Atlantic and
 600 at different latitudes of the West Atlantic. We focus on the West Atlantic in regions 2-
 601 4, since the strong western and deep western boundary currents result in a higher signal-
 602 to-noise ratio in Pa/Th. We first consider region 1, a wider region in the northern North
 603 Atlantic, which covers the southern edge of the region where NADW formation takes place
 604 in the model, but also contains parts where NADW already undergoes horizontal advec-
 605 tion. For fixed particle fields (panel a), weaker AMOC runs show higher Pa/Th at depth,
 606 resulting in an anti-correlation between Pa/Th and AMOC in region 1 (the northern North
 607 Atlantic). In contrast, the more realistic runs with dynamically simulated biological par-
 608 ticles (panel b) result in a correlation instead, which agrees fairly well with available sed-
 609 iment measurements (Süfke et al., 2020; Gherardi et al., 2009). As discussed before, un-
 610 der AMOC weakening less particles are present in region 1 (the northern North Atlantic),
 611 leading to lower surface Pa/Th in Fig. 10b compared to Fig. 10a. These changes at the
 612 surface result in a shift of the weaker-AMOC profiles towards the left of the CTRL.

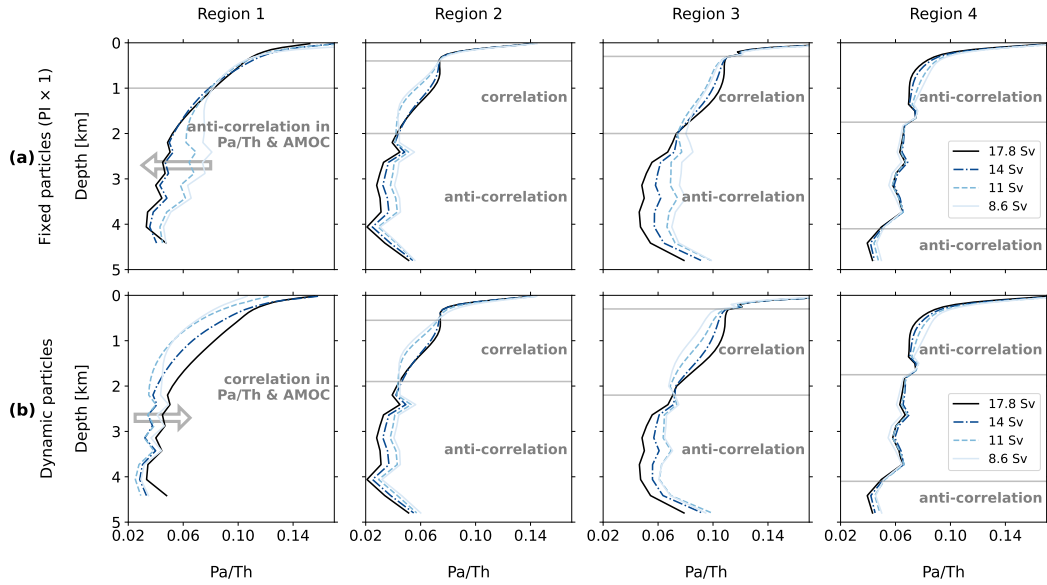


Figure 10. Modelled depth profiles of Pa_p/Th_p in four regions of the West Atlantic, from north (region 1) to south (region 4; Fig. 3b). **a)** Runs Px1_18Sv, Px1_14Sv, Px1_11Sv and Px1_9Sv with varying AMOC and particles fixed at the pre-industrial (PI) control. **b)** Runs CTRL, Pdyn_14Sv, Pdyn_11Sv and Pdyn_9Sv with varying AMOC and dynamically simulated particles, which adjust to changes in ocean circulation and nutrients redistribution, yielding more realistic simulation results. Arrows point in the direction of increasing modelled AMOC strength. Annotated text and grey lines demarcate domains with a recognisable anti-correlation between Pa/Th and AMOC (arrow to left; black line left of blue lines) respectively a correlation (arrow to right; black line right of blue lines).

613 At the low- to mid-latitude regions 2-4, Pa/Th depth profiles are influenced strongly
 614 by advection. The response of biological particles to AMOC change is smaller in these
 615 regions such that their depth profiles in Fig. 10a resemble Fig. 10b. When moving south-
 616 ward from region 2 to region 4, the absolute Pa/Th values in the CTRL run steadily in-
 617 crease at 2-4 km because we travel meridionally along with NADW advection, with Pa_d
 618 thus Pa_p continuously accumulating. Pa/Th is especially low in region 2 (the Bermuda
 619 Rise region) because of abundant particles here. In the upper 2 km we find more pro-
 620 cesses at play than in Fig. 9b, which result in a correlation in regions 2-3 (ignoring the
 621 surface layer) and an anti-correlation in region 4. Namely, in regions 2 and 3, the up-
 622 per 2 km of the water column behaves opposite to the deeper ocean in its Pa/Th response
 623 to AMOC strength. This is because the upper 2 km in the model are still governed by
 624 the upper limb of the AMOC, which transports water northwards and brings extra Pa_d
 625 to the North Atlantic when the AMOC is strong (Gu & Liu, 2017). Below 2 km, regions
 626 2 (the Bermuda Rise region) and 3 (the equatorial West Atlantic) exhibit an anti-correlation
 627 as expected (Fig. 9b), whereas region 4 (the Southwest Atlantic) has no detectable AMOC-
 628 dependent signal at these water depths, presumably due to the cancelling effects of changes
 629 in Pa import and Pa export here. Region 3 (the equatorial West Atlantic) is somewhat
 630 more sensitive to AMOC changes at depth than region 2 (the Bermuda Rise), especially
 631 to an AMOC decrease from 18 to 14 Sv. Therefore, we propose that equatorial West At-
 632 lantic Pa/Th deserves as much attention as Bermuda Rise Pa/Th, with the advantage
 633 of a smaller contribution of bottom scavenging.

634 The sensitivity of Pa_p/Th_p to a reduced AMOC is summarised in Fig. 11 along
 635 the Atlantic GEOTRACES transects GA02 and GA03. In red (blue) regions, the 9 Sv
 636 run has higher (lower) Pa/Th than the 18 Sv run, corresponding to a negative (positive)
 637 correlation between Pa/Th and AMOC. Local strong bottom scavenging causes high val-
 638 ues in a few bottom water grid cells. The GA03 transect shows that east-west differences
 639 are minor, except close to the West African coast, where particles are highly abundant.
 640 As in Fig. 10, the most striking particle-response along GA02 is visible at 40-60°N (re-
 641 gion 1), which is the region with the strongest change in particle concentrations. The
 642 strong negative anomaly at 40-55°N for dynamic particles is a result of the reduced ex-
 643 port productivity there in P_{dyn}_9Sv: particle concentrations of POC, CaCO₃ and es-
 644 pecially biogenic opal are reduced (virtually no northern opal belt is present anymore).
 645 This causes a large change in Pa/Th compared to CTRL at the northern opal belt lo-
 646 cation. The weak correlation (light blue) throughout the South Atlantic is caused by the
 647 South Atlantic being the constant destination of Pa imported from the north. Namely,
 648 the CTRL AMOC state produces a small but discernible gradient in Pa_p/Th_p from north
 649 to south in the deep ocean (in absence of local particle effects; see Fig. 5). A weaker AMOC
 650 state advects less Pa_d such that this gradient lessens. In other words, under AMOC weak-
 651 ening, more Pa_d stays in the region of origin (increasing Pa/Th in the North Atlantic
 652 hence an anti-correlation) and less additional Pa_d arrives in the South Atlantic (decreas-
 653 ing Pa/Th, hence a correlation). The darkest colours in Fig. 11 (top right panel) indi-
 654 cate the latitudes and depths most promising for the Pa/Th proxy - although east-west

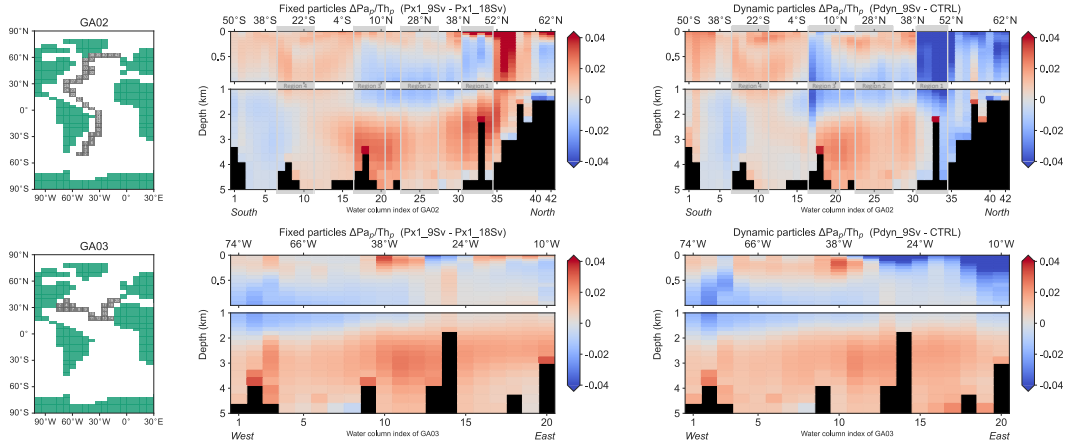


Figure 11. Sensitivity of modelled Pa_p/Th_p to a $\sim 50\%$ AMOC weakening along the two major Atlantic transects. Red indicates increasing Pa/Th when AMOC decreases, and blue indicates decreasing Pa/Th when AMOC decreases. The result is shown for fixed particles (PI particles $\times 1$) in the middle panels by subtracting run's $\text{Px1}_{18\text{Sv}}$ Pa_p/Th_p from that in $\text{Px1}_{9\text{Sv}}$, and for dynamic particles in the right panels, where $\text{CTRL} = \text{Pdyn}_{18\text{Sv}}$.

655 differences may still exist. This reveals that additional sediment cores in the shallower
 656 $40\text{--}60^\circ\text{N}$, between 1 and 2 km depth, could be very promising. The few existing down-
 657 core Pa/Th profiles in this region often record large changes in opal between Holocene
 658 and LGM such that their Pa/Th has not been used to infer AMOC signals until now.
 659 The way how opal, POC and CaCO_3 particles respond to a weaker AMOC enables us
 660 to reconstruct AMOC changes with Pa/Th in a different way in this region. However
 661 more modelling studies investigating this effect would be beneficial in order to assess the
 662 reliability of the particle response in the Bern3D model.

663 Previous modelling studies also assessed the sensitivity of sedimentary Pa/Th to
 664 variations in AMOC (Marchal et al., 2000; Gu & Liu, 2017; Gu et al., 2020; Rempfer et
 665 al., 2017; Missiaen et al., 2020a). These studies generally forced the simulated AMOC
 666 into its off-state, allowing only for a limited comparability to our 9 Sv AMOC circula-
 667 tion state. Nevertheless, these studies found similar results to the ones described here,
 668 exhibiting an anti-correlation in the deep Atlantic from $\sim 30^\circ\text{S}$ – 40°N and a positive cor-
 669 relation in the ~ 0 – 40°N Atlantic. In the northern North Atlantic, the results by Missiaen
 670 et al. (2020a) resemble the fixed-particles response, whereas previous results from the
 671 Bern3D model by Rempfer et al. (2017); Süfke et al. (2020) are similar to the dynamic-
 672 particles case. However, the findings by Gu and Liu (2017) are remarkably different from
 673 our sensitivities and show little difference in the northern North Atlantic between their
 674 fixed-particles and their dynamic-particles cases. This is because Gu and Liu (2017) con-
 675 sider an AMOC shutdown state, which results in a very different particle response, with
 676 opal actually increasing in the northern North Atlantic and regionally different responses
 677 of POC and CaCO_3 . In the Bern3D model, a complete AMOC collapse also induces an
 678 increase of opal in the northern North Atlantic (not shown). Thus, the particle responses

679 to an AMOC shutdown and an AMOC weakening are not directly comparable. Gu and
 680 Liu (2017) also investigated the time dependence of the Pa/Th response to a circulation
 681 change with accompanying dynamic particle response. They found that particle changes
 682 affect Pa/Th fastest, followed by the impact of AMOC change later in time. After equi-
 683 librium was established, the AMOC signal dominated over the particle signal in most
 684 regions, except at (40°N, 40°W, 4375 m) where they found a slight positive correlation
 685 between AMOC and Pa/Th as a result of the particle response. This qualitatively agrees
 686 with our results, as we only analysed equilibrium states and since their location of slight
 687 positive correlation lies close to where we found positive correlations (in region 1 (north-
 688 ern North Atlantic) north of 45°N; see upper right panel of Fig. 11).

689 Based on our model experiments, it emerges that the relationship between AMOC
 690 strength and Pa/Th is non-linear because AMOC changes are also directly linked to cor-
 691 responding changes in particle concentrations also affecting Pa/Th. When the AMOC
 692 weakens, detecting the reduced NADW advection in Pa/Th becomes more challenging,
 693 although the induced particle response partly compensates for this. On the other hand,
 694 when the AMOC strengthens, the signal from NADW advection is large but the parti-
 695 cle response with enhanced export production partly counteracts this.

696 3.4 Last Glacial Maximum

697 Finally, we investigate the last glacial maximum (LGM) sedimentary Pa/Th. Fig-
 698 ure 12 shows measurements of Holocene and LGM sedimentary Pa/Th. The CTRL sim-
 699 ulation is shown as a reference line. We do not show the weak AMOC runs here since
 700 they do not realistically represent LGM conditions as only the AMOC was adjusted. As
 701 in Fig. 10, we averaged over each region, because a single water column in the model is
 702 not sufficiently reliable. Simulated Pa/Th values of the CTRL are lower than Holocene
 703 sedimentary Pa/Th in region 1 (the northern North Atlantic) and 2 (the Bermuda Rise
 704 region). This offset is because sediment measurements reflect strong bottom scavenging
 705 (if any is present) simply because they are at the bottom, whereas modelled Pa_p/Th_p
 706 in the middle of a water column experiences less or no bottom scavenging. It would be
 707 fairer to only compare the bottom grid cells of the model (Fig. C5), but then model in-
 708 formation from the overlying water column is not used, and this is very sensitive to the
 709 implementation of local bottom scavenging: Fig. C5 also shows that our bottom scav-
 710 enging is too strong in the Bern3D model in regions 2, 4 and part of region 3. This can
 711 be due to our tuning of σ_{ne}^j to seawater data, where σ_{ne}^{Pa} was not well-constrained.

712 Now that we explained the offset in Pa/Th profiles between the simulated CTRL
 713 and Holocene measurements, we address the Holocene-LGM differences in Fig. 12. In
 714 region 2 (the Bermuda Rise), reconstructed Pa/Th are lower for the Holocene than LGM
 715 below 2.5 km. This indicates an anti-correlation between AMOC and Pa/Th in the sed-
 716 iments here, as is also simulated by the Bern3D model (Fig. 10b). The same behaviour
 717 is apparent in region 3 (the equatorial West Atlantic) below 2 km, where Holocene mea-
 718 surements agree very well with the CTRL. In region 1 (the northern North Atlantic) and

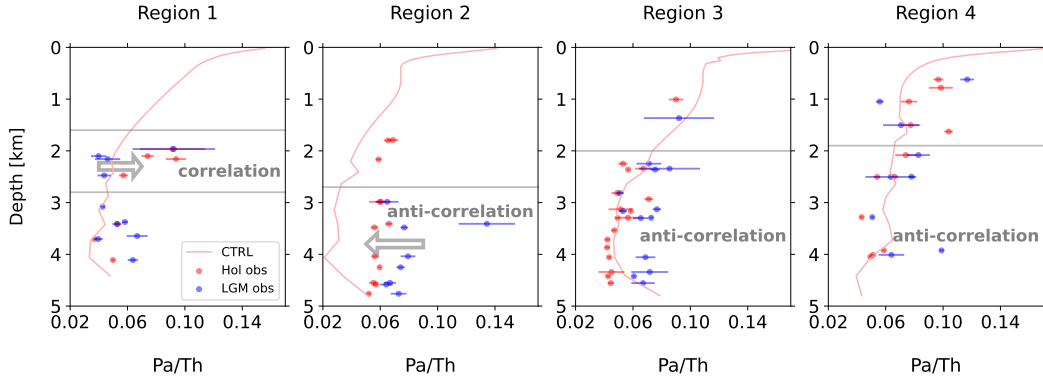


Figure 12. Sediment Pa_p/Th_p measurements (circles with error bars) in four regions of the West Atlantic (as in Fig. 3b) with the model CTRL Pa_p/Th_p repeated from Fig. 10b (17.8 Sv; represents the pre-industrial/Holocene). The other runs are not shown here because they do not resemble a realistic enough LGM state. Sediment cores from Fig. 3a/Table 2 that lie in the considered region are used. Arrows point in the direction of the supposed AMOC increase (from LGM to Holocene). Annotated text and grey lines indicate domains with an anti-correlation between Pa/Th and AMOC (arrow to left; Holocene left of LGM) respectively a correlation (arrow to right; Holocene right of LGM).

719 4 (the Southwest Atlantic), the qualitative relationship between Pa/Th and AMOC (i.e.,
 720 anti-correlation or correlation) does not always agree between the model and reconstruc-
 721 tions. Region 1 (the northern North Atlantic) has a correlation in both model and sed-
 722 iment at 2-3 km; below 3 km the model keeps this correlation signal, but reconstructions
 723 may show an anti-correlation in the scarce data here. This probably has to do with deep
 724 water formation located too far south in the Bern3D model, whereas in reality region
 725 1 (the northern North Atlantic) only experiences NADW advection. In region 4 (the South-
 726 west Atlantic), sediment data show an anti-correlation between AMOC and Pa/Th , just
 727 like region 2 and 3, but in the model we see no significant effect of AMOC weakening
 728 on Pa/Th here (Fig. 10b), probably because of cancelling imports and exports in the model
 729 here. Perhaps changes in dust at LGM – not captured in our simplified model experi-
 730 ments – were also important in this region. It is worth noting that modelled Pa/Th in
 731 region 4 exhibits a large spatial heterogeneity (Fig. C5), potentially corresponding to
 732 the ambiguous signal in sediment measurements here.

733 4 Conclusions and outlook

734 We improved the Pa/Th module of the Bern3D model by adding dust and spatially
 735 varying nepheloid layers (bottom scavenging) and we extensively retuned the particle
 736 sinking speed w_s , the 2 desorption constants k_{des}^j , and 10 scavenging parameters σ_i^j . The
 737 resulting CTRL simulation agrees well with present-day seawater observations and Holocene
 738 sediment core tops in the Atlantic, except in the Southern Ocean sector. Model exper-
 739 iments with different AMOC strengths and particle distributions demonstrate that North

740 Atlantic Pa/Th can still detect the NADW advection of a 9 Sv weak AMOC state in our
 741 estimates due to the AMOC-induced particle response at 40-60°N. A weaker AMOC trans-
 742 ports fewer nutrients to the surface here (reduced lateral transport and reduced mixing
 743 with deep waters), which leads to fewer particles and more Pa_d available for advection
 744 in this source region. In the idealised case with no particle response the lowest limit of
 745 Pa/Th for recording a significant AMOC signal is at 11 Sv. Thus, the Pa-Th-AMOC sys-
 746 tem has a notable property: Pa/Th is more sensitive to AMOC change signals because
 747 of the way how biological particles respond to a weaker AMOC.

748 The sensitivity of Pa/Th to AMOC in different regions and depths of the Atlantic
 749 was explored in the model, as well as in published and new sediment core data from the
 750 Holocene and LGM. In both model and observations, AMOC strength is anti-correlated
 751 with Pa/Th in the deep equatorial West Atlantic and Bermuda Rise. The Bermuda Rise
 752 Pa/Th records are commonly considered as a reference indicator for AMOC, but both
 753 regions deserve attention, especially since the equatorial West Atlantic does not suffer
 754 from strong bottom scavenging and the resulting uncertainties in past bottom scaveng-
 755 ing strength. Our findings suggest that Bermuda Rise Pa/Th contains a direct AMOC
 756 signal. In the South Atlantic, the model and sediment values do not agree, as the model
 757 seems to be insensitive to AMOC changes, while a clear signal is found in the reconstruc-
 758 tions. Lastly, the northern North Atlantic (region 1) possesses a positive correlation be-
 759 tween Pa/Th and AMOC in the model as well as in 0-3 km sediment. In the model, the
 760 reason for this positive correlation is the strong AMOC-induced particle response here
 761 – this is the only difference between the simulations in Fig. 10a and b. Cores in this re-
 762 gion with high opal from the northern opal belt are actually promising for the reconstruc-
 763 tion of AMOC variations when we embrace their positive correlation between Pa/Th and
 764 AMOC in (part of) the 40-60°N Atlantic.

765 In this study we contributed to an improved understanding of the AMOC proxy
 766 in the Atlantic, but we were not yet able to make a quantitative estimate of the LGM
 767 AMOC. Despite certain knowledge gaps, the Pa/Th proxy presents a high potential to
 768 reliably quantify past AMOC changes. To overcome these knowledge gaps, more Pa/Th
 769 modelling studies are needed, focused on the same goals (see below). Further, additional
 770 sediment cores in the 40-60°N North Atlantic between 1 and 2 km of the water column
 771 depth are desirable, especially close to locations of known positive correlation (such as
 772 cores 12,15, and 20). A reinterpretation of down-core records recovered from regions 1,
 773 2 and 3 should be performed based on the new insights gained in this study and future
 774 modelling studies.

775 Possibilities for follow-up studies with the Bern3D model are: (i) find a better way
 776 to tune σ_{ne}^j , the coefficients of scavenging to nepheloid-layer particles (Table 3); (ii) in-
 777 vestigate a collapsed AMOC state, which exhibits a very different circulation; and (iii)
 778 make particle remineralisation curves, which are currently globally uniform in the Bern3D
 779 model (Eq. (2)-(4)), depend on local characteristics such as temperature by coupling to
 780 the new particle model MSPACMAM (Dinauer et al., 2022).

781 Modelling studies use widely different scavenging parameters, either found by tun-
782 ing or chosen from the wide range of observational literature (Supplementary Dataset
783 S3). It would be important to better constrain the ranges of scavenging parameters, which
784 would also improve the comparability between studies. Here the absolute values are not
785 of much importance, but the ratios between the parameters are. Computationally more
786 expensive models could still perform many steady state tuning runs by using Anderson
787 Acceleration (Khatiwala, 2023). An alternative to tuning is taking over the scavenging
788 parameter set from another modelling study if this directly yields satisfying Pa-Th re-
789 sults in the model at hand (not only for the Pa/Th ratio but also for the separate forms).
790 Scavenging coefficients and partition coefficients can be converted into each other as shown
791 in Supplementary Dataset S3.

792 More modelling studies of weakened AMOC states are also desirable to confirm the
793 large potential we saw in the equatorial West Atlantic, and to assess the particle response
794 to an AMOC weakening in the Bern3D model. A hypothesis for the model-sediment mis-
795 match in the northern North Atlantic Pa/Th profile is a possibly too strong particle re-
796 sponse in the Bern3D model here. Another possible reason is a too far south deep wa-
797 ter formation in the Bern3D. If another model would perform better in region 1 (i.e., fit
798 well with Holocene sediment), then this model could be used to quantify how much AMOC
799 decrease a certain decrease in northern north Atlantic Pa/Th corresponds to. In fact,
800 if the same model also fits well with Holocene sediment in regions 2 and 3, like the Bern3D
801 (see Fig. 12 and C5), the Pa/Th response to AMOC can be quantified there as well.

802 In conclusion, we have presented a detailed modelling study, combined with new
803 Pa/Th data, and provided a new regional-scale analysis of detectability of, and sensi-
804 tivity to, AMOC changes by this paleoceanographic tracer. Combining it with other, com-
805plementary tracers will further enhance its usefulness in reconstructing past ocean cir-
806 culation changes and their regional signals.

Appendix A The diagnostic and prognostic approach of modelling Pa and Th

In this section, we clarify the two most common approaches of implementing Pa and Th used in three-dimensional models with a dynamically simulated ocean, but which are rarely explained. We name the two main approaches the diagnostic and the prognostic approach, according to their governing equations (see below). Diagnostic refers to the approach of determining (diagnosing) dissolved and particulate tracer concentration from a simulated total concentration.

The governing equations of the diagnostic approach are (Gu & Liu, 2017):

$$\frac{\partial A_{\text{total}}^j}{\partial t} = \text{Transport} \left(A_{\text{total}}^j \right) - \lambda^j A_{\text{total}}^j + \beta^j - w_s \frac{\partial A_p^j}{\partial z}, \quad (\text{A1})$$

$$A_d^j = \frac{1}{1 + \frac{1}{\rho_{sw}} \left(K_{\text{POC}}^j C_{\text{POC}} + K_{\text{Ca}}^j C_{\text{Ca}} + K_{\text{op}}^j C_{\text{op}} + K_{\text{du}}^j C_{\text{du}} \right)} \cdot A_{\text{total}}^j, \quad (\text{A2})$$

$$A_p^j = \left(1 - \frac{1}{1 + \frac{1}{\rho_{sw}} \left(K_{\text{POC}}^j C_{\text{POC}} + K_{\text{Ca}}^j C_{\text{Ca}} + K_{\text{op}}^j C_{\text{op}} + K_{\text{du}}^j C_{\text{du}} \right)} \right) \cdot A_{\text{total}}^j, \quad (\text{A3})$$

whereas the prognostic approach is formulated as (Rempfer et al., 2017):

$$\frac{\partial A_d^j}{\partial t} = \text{Transport} \left(A_d^j \right) - \lambda^j A_d^j + k_{\text{des}}^j A_p^j - k_{\text{ads}}^j A_d^j + \beta^j, \quad (\text{A4})$$

$$\frac{\partial A_p^j}{\partial t} = \text{Transport} \left(A_p^j \right) - \lambda^j A_p^j - k_{\text{des}}^j A_p^j + k_{\text{ads}}^j A_d^j - w_s \frac{\partial A_p^j}{\partial z}. \quad (\text{A5})$$

It is evident that the prognostic approach is physically more realistic as it simulates the different processes individually. The advantage of the diagnostic approach on the other hand is that it is computationally lighter.

Variables and parameters are listed in Table 1 of the main text. The tracers are subject to oceanic transport (advection, convection and diffusion). Sources and sinks are radioactive decay λ^j , radioactive production β^j and scavenging by sinking particles with sinking speed w_s . The approaches simulate reversible scavenging by sinking particles differently. The diagnostic approach uses particle mass concentrations C_i , seawater density ρ_{sw} and fixed partition coefficients, or distribution coefficients, $(K_d)_i^j = K_i^j$, which govern the ratio of particle-bound to dissolved concentration (Gu & Liu, 2017):

$$K_i^j = \frac{\rho_{sw}}{C_i} \frac{A_{p,i}^j}{A_d^j} \quad (\text{A6})$$

$$i \in [\text{POC}, \text{CaCO}_3, \text{opal}, \text{dust}, \text{neph}]$$

$$j \in [\text{Pa}, \text{Th}]$$

840 with $A_{p,i}^j$ the part of A_p^j that is bound to particle type i . Particle types i vary be-
 841 tween studies, especially whether dust and nepheloid-layer particles are present. The prog-
 842 nostic approach instead simulates scavenging via adsorption and desorption coefficients:

$$843 \quad k_{\text{ads}}^j(\theta, \phi, z) = \sum_i \sigma_i^j \cdot F_i(\theta, \phi, z), \quad (\text{A7})$$

$$844 \quad k_{\text{des}}^j = 2.4 \text{ yr}^{-1}, \quad (\text{A8})$$

$$846 \quad i \in [POC, CaCO_3, opal, dust, neph]$$

$$848 \quad j \in [Pa, Th]$$

850 where σ_i^j are globally fixed scavenging coefficients expressing how strongly parti-
 851 cle type i adsorbs tracer j , and where $F_i(\theta, \phi, z)$ is the downward flux of particle i in grid
 852 cell (θ, ϕ, z) . The scavenging parameters of the two approaches (partition coefficients K_i^j
 853 respectively scavenging coefficients σ_i^j) can be converted into one another via Missiaen
 854 et al. (2020a):

$$855 \quad K_i^j = \frac{w_s \cdot \rho_{sw} \cdot \sigma_i^j}{M_i \cdot k_{\text{des}}^j}, \quad (\text{A9})$$

856 where M_i is the molar mass. This relationship allows us to compare results between all
 857 studies. We used the M_i with units based on Bern3D model units: $M_{POC} = M_{ca} =$
 858 12 g/mol (simulated in mol C), $M_{op} = 28 \text{ g/mol}$ (simulated in mol Si) and $M_{du} = M_{ne} =$
 859 1 the conversion factors for dust and nepheloid-layer particles (already simulated in g).

860 The diagnostic approach was introduced by Henderson et al. (1999) in the HAMOCC
 861 model and is used in the Bern3D model (Siddall et al., 2005), the NEMO model (Dutay
 862 et al., 2009; van Hulten et al., 2018), the CESM (Gu & Liu, 2017) and the COCO model
 863 (Sasaki et al., 2022). The prognostic approach was introduced by Marchal et al. (2000)
 864 and is applied in the Bern3D model (Rempfer et al., 2017), the POM (Princeton Ocean
 865 Model; Lerner et al. (2020)) and the iLOVECLIM model (Missiaen et al., 2020a). The
 866 approaches are not equivalent, but both have their advantages and disadvantages. The
 867 diagnostic approach has the advantage that (1) the computational cost is reduced; and
 868 (2) the usage of K_i^j is analogous to common implementations of other paleoceanographic
 869 tracers such as neodymium (Arsouze et al., 2009; Rempfer et al., 2011; Gu et al., 2019)
 870 and beryllium (Heinze et al., 2006; Li et al., 2021). On the other hand, the prognostic
 871 approach (1) allows for disequilibrium between adsorption and desorption. Although desorption-
 872 adsorption equilibrium already establishes on the order of several months (Bacon & An-
 873 derson, 1982), this can make a difference in regions where seasonal effects are important,
 874 for instance during deep water formation.

Appendix B Corrections to equation in Rempfer et al. (2017)

The tuning results from this study were compared to Rempfer et al. (2017) in Table 3 of the main text, where we corrected their result for typos in their equation, as explained here. Rempfer et al. (2017) define the fractionation factor as $f_i = f_i(Th/Pa) = K_i^{Th}/K_i^{Pa}$ and $g_{ca,op}^{Pa} := \sigma_{ca}^{Pa}/\sigma_{op}^{Pa}$ and then they give their scavenging coefficients σ_i^j in their equation (5a)-(6b), which we repeat here:

$$\sigma_{POC}^{Pa} = \sigma_0 \cdot f_{POC} \quad (B1)$$

$$\sigma_{ca}^{Pa} = \sigma_0 \cdot f_{ca} \quad (B2)$$

$$\sigma_{op}^{Pa} = \sigma_0 \cdot f_{ca} \cdot g_{ca,op}^{Pa} = \sigma_{ca}^{Pa} \cdot g_{ca,op}^{Pa} \quad (B3)$$

$$\sigma_{litho}^{Pa} = \sigma_0 \cdot f_{litho} \quad (B4)$$

$$\sigma_{POC,ca,litho}^{Th} = \sigma_0 \cdot 1 \quad (B5)$$

$$\sigma_{op}^{Th} = \sigma_0 \cdot f_{ca} \cdot g_{ca,op}^{Pa} \cdot f_{op}^{-1} = \sigma_{op}^{Pa} \cdot f_{op}^{-1}, \quad (B6)$$

where they use $\sigma_0 = 1$, $f_{POC} = 1$, $f_{op} = 1$ and $f_{ca} = 10$, $f_{litho} = 10$, $g_{ca,op}^{Pa} = 1$ (given in their Table A2). Our proposed correct formulation of their Equation (5a)-(6b) is:

$$\sigma_{POC}^{Pa} = \sigma_0 \cdot f_{POC}^{-1} \quad (B7)$$

$$\sigma_{ca}^{Pa} = \sigma_0 \cdot f_{ca}^{-1} \quad (B8)$$

$$\sigma_{op}^{Pa} = \sigma_0 \cdot f_{ca}^{-1} \cdot (g_{ca,op}^{Pa})^{-1} = \sigma_{ca}^{Pa} \cdot (g_{ca,op}^{Pa})^{-1} \quad (B9)$$

$$\sigma_{litho}^{Pa} = \sigma_0 \cdot f_{litho}^{-1} \quad (B10)$$

$$\sigma_{POC,ca,litho}^{Th} = \sigma_0 \cdot 1 \quad (B11)$$

$$\sigma_{op}^{Th} = \sigma_0 \cdot f_{ca}^{-1} \cdot (g_{ca,op}^{Pa})^{-1} \cdot f_{op} = \sigma_{op}^{Pa} \cdot f_{op}, \quad (B12)$$

because in order to go from Th (which has $\sigma_i^{Th} = \sigma_0$ for most i) to Pa one needs to divide by f_i – as is also done in Marchal et al. (2000); analogously for $g_{ca,op}^{Pa}$. The latter formulation gives the σ_i^j as in Table 3, whereas the original equations give $\sigma_{ca}^{Pa} = 10 \cdot \sigma_{ca}^{Th}$, which contradicts the idea of the protactinium-thorium proxy. Inspection of the code of the Bern3D model version 1.0 demonstrated that these typos had no impact on the results presented in Rempfer et al. (2017), since the σ_i^j values are read in as parameters directly instead of via the equations above.

In addition, the caption of their figure 2 mentions “along GEOTRACES transect GA03 (Hayes et al., 2015a)”. Based on the map in their figure A4, this should rather be: “along GEOTRACES transect GA03 (Hayes et al., 2015a) until the crossing with GA02, and then continuing northwards on GA02”.

Appendix C Additional figures and tables

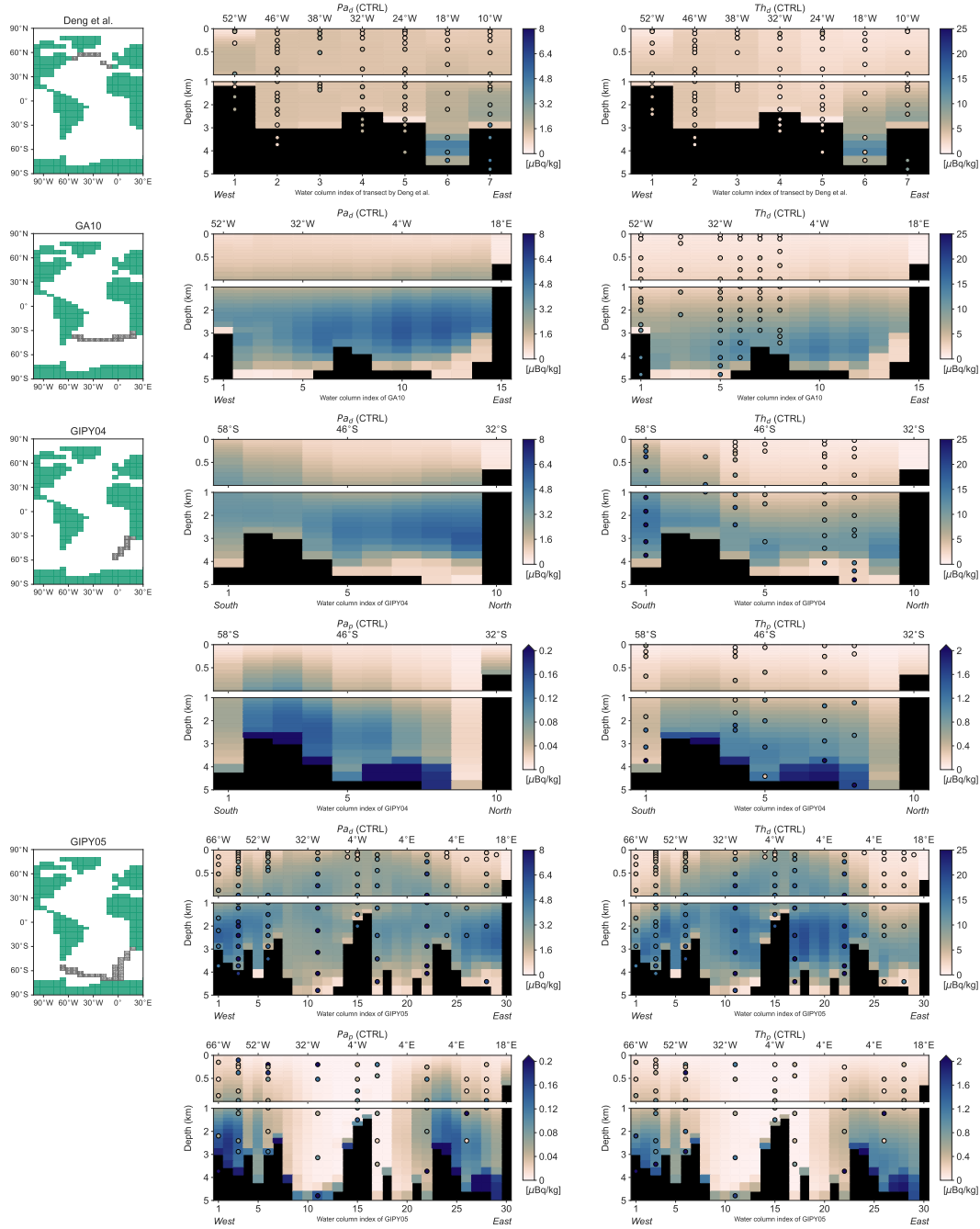


Figure C1. CTRL model output (background) with seawater observations (circles) along more transects in the Atlantic and the Atlantic sector of the Southern Ocean for P_{a_d} , Th_d , P_{a_p} and Th_p (where available). Data references in Sect. 2.3. Numbering on the transect maps (left) defines the order of plotting and corresponds to the water column indices on the x -axis of that transect. Seawater data circles are plotted centred in the nearest model grid cell box. If a grid cell contains multiple seawater observations, an uncertainty-weighted average is taken.

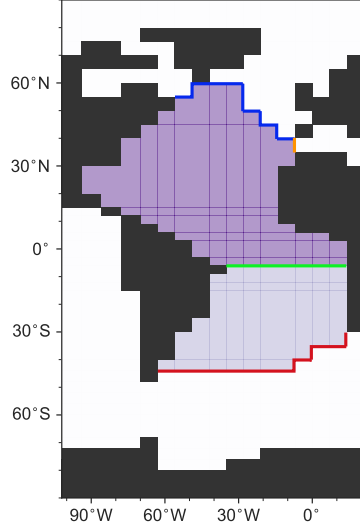


Figure C2. Definition of North Atlantic and South Atlantic sub-basins as used for budget calculations: confined by GEOVIDE (blue), WOCE A07 (green) and WOCE A11 (red), transferred to the Bern3D model grid. The boundary with the Mediterranean Sea (MED; orange) is also used in the budget calculation.

Table C1. Additional model runs used in Fig. 8, in addition to runs in Table 4 of the main text. All simulations were run into steady state for 5,000 years. All runs have the same parameter settings, dust and nepheloid particles as CTRL, unless indicated otherwise. Biological particles comprise POC, CaCO₃ and opal.

Runname	AMOC	Forcing ^a	Biological particles ^b	Description
P/2_18Sv	17.8 Sv	-	×0.5	Half of CTRL particles
P/2_14Sv	13.9 Sv	0.10	×0.5	~14 Sv AMOC; particles fixed to 0.5×CTRL
P/2_11Sv	11.2 Sv	0.15	×0.5	~11 Sv AMOC; particles fixed to 0.5×CTRL
P/2_9Sv	8.6 Sv	0.20	×0.5	etc.
Px2_18Sv	17.8 Sv	-	×2	Double of CTRL particles
Px2_14Sv	13.9 Sv	0.10	×2	~14 Sv AMOC; particles fixed to 2×CTRL
Px2_11Sv	11.2 Sv	0.15	×2	etc.
Px2_9Sv	8.6 Sv	0.20	×2	
Px3_18Sv	17.8 Sv	-	×3	Triple of CTRL particles
Px3_14Sv	13.9 Sv	0.10	×3	
Px3_11Sv	11.2 Sv	0.15	×3	
Px3_9Sv	8.6 Sv	0.20	×3	
Px5_18Sv	17.8 Sv	-	×5	CTRL particles times 5
Px5_14Sv	13.9 Sv	0.10	×5	
Px5_11Sv	11.2 Sv	0.15	×5	
Px5_9Sv	8.6 Sv	0.20	×5	

^aFreshwater forcing [Sv] in the North Atlantic between 45°N and 70°N.

^bAll runs here have biological particles fixed to (yearly avg.) particles from CTRL × a factor.

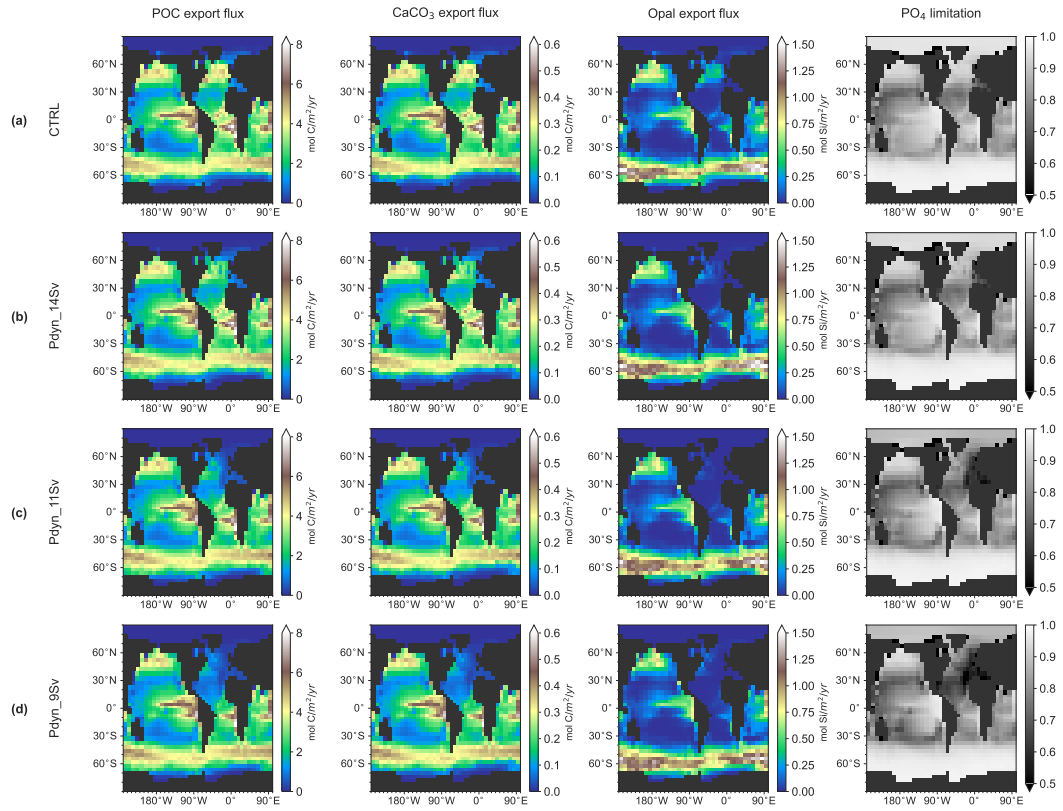


Figure C3. Export production of particulate organic carbon (POC), calcium carbonate and opal, induced by different ocean circulation states corresponding to AMOC strengths of (a) the CTRL run (CTRL = Pdyn.18Sv; equal to Fig. 2a-c) and for runs with a weakened AMOC of (b) 14 Sv, (c) 11 Sv and (d) 9 Sv. Also plotted is the limiting factor of surface PO₄ concentrations on particle growth (right-most column; 1 is no limitation, 0 is total limitation). Patterns of POC and CaCO₃ are identical, because CaCO₃ entirely depends on POC in the Bern3D model (not entirely realistic).

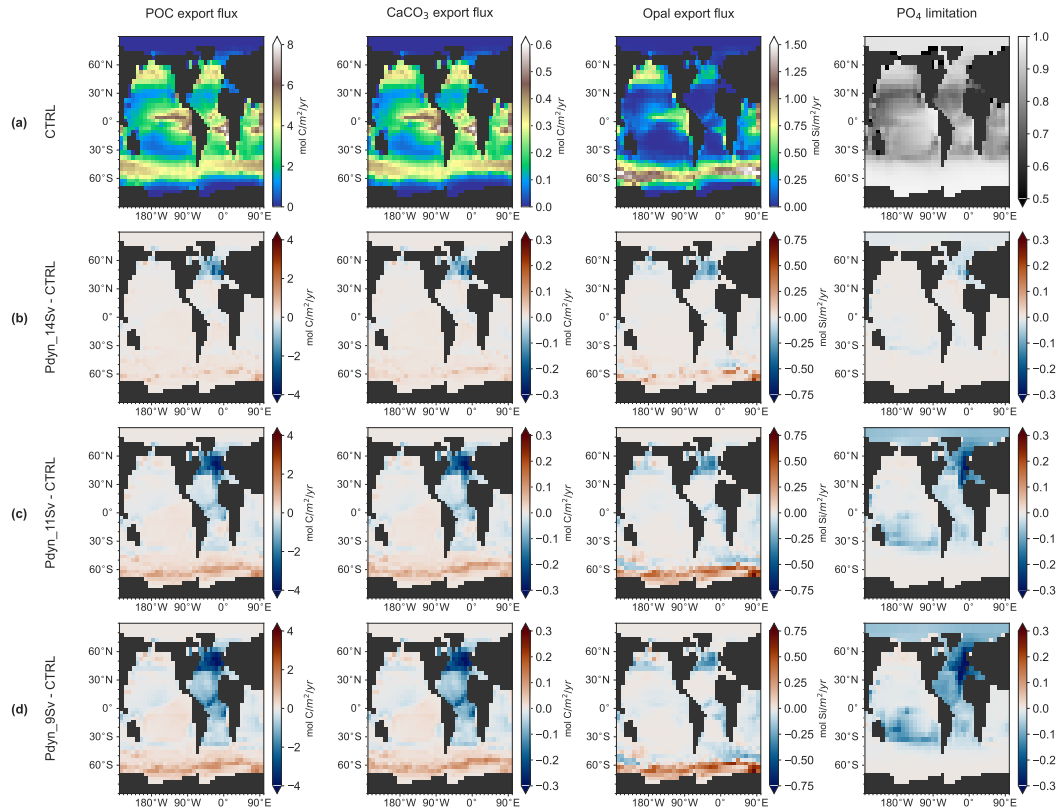


Figure C4. Export production: as Fig. C3, but now the anomalies with respect to row (a) are shown.

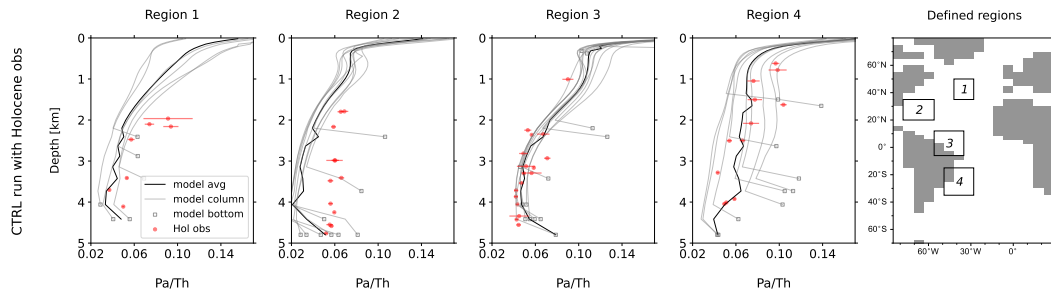


Figure C5. Modelled Pa_p/Th_p of the CTRL (lines) and sediment Pa_p/Th_p measurements (red circles with error bars) for the Holocene (0-8 ka) in four regions of the West Atlantic. This represents present-day conditions. The black line is the average of the grey lines, which are the 6, 9, 14 and 10 model water columns of the region under consideration. Bottom cells are emphasised with grey open squares. The fairest comparison is obtained when only comparing model bottom values (grey open squares) to sediment observations (red closed circles).

Open Research

New sediment measurements of this study are available at PANGAEA (XXXX) and in Supplementary Dataset S2. Supplementary Dataset S2 also provides the age models. The Bern3D model is closed-source, but the output of model simulations used in this study is available in netCDF format on zenodo (Scheen et al., 2024a). The output of the many tuning runs is not available, yet their $(w_s, k_{des}^j, \sigma_i^j)$ parameter settings and resulting MAEs can be found in the csv files of the same repository (Scheen et al., 2024a). The code to analyse the model runs and to generate the figures is shared in another repository (Scheen et al., 2024b) in well-documented python notebooks. Finally, Supplementary Dataset S3 contains the literature compilation of scavenging parameters (used to determine the tuning range). In the case of questions or suspected bugs, please contact the corresponding author Jeemijn Scheen.

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Author contributions: JS carried out the numerical simulations, model development including tuning and the analysis. JL compiled the sediment measurements from literature and had a leading role in the design of the research questions. FP helped with model development and interpretation. FS performed the sediment measurements together with JL. TFS conceived the original idea and supervised the project. JS led the writing of the paper with JL, FP and TFS contributing substantially to the text and the interpretation of the results.

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Supporting Information for “Promising regions for detecting the overturning circulation in Atlantic Pa/Th: a model-data comparison”

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1. Text S1: Data processing of nepheloid-layer maps

Nepheloid-layer height and vertically integrated excess particulate matter mass were used from Gardner, Richardson, Mishonov, and Biscaye (2018a), as described in the main text. These variables were regridded to the Bern3D grid, choosing a bi-linear interpolation method, which uses the 4 neighbouring cells such that the nepheloid-layer information stays local (Fig. S1a,b). As the model needs a value for every cell, we filled data gaps with an algorithm that averages direct neighbours. First all data-gap cells of which all 4 neighbours have a value, i.e., single-cell data gaps, are filled with the average of their neighbours. Then, this is repeated for all data-gaps cells with 3 neighbours with values, etc. Fig. S1c shows the result.

2. Text S2: Tuning the Pa and Th module

Multiple attempts were made to establish a robust way of tuning, finally choosing an approach consisting of three steps that optimise 1) w_s , 2) k_{des}^j and 3) σ_i^j (Sect. 2.5 of the main text). Here we give more details on the final tuning procedure and we share lessons learned from earlier attempts.

Boundaries of the parameter space

Literature studies with observational estimates of K_i^j are compiled and converted to σ_i^j in the Supplement. The resulting range of observations in Table 3 of the main text spans multiple orders of magnitude for most σ_i^j . This makes the parameter space to explore very large, especially when considering that the σ_i^j values that give the best fit for our model could even lie outside of this range due to model errors or inaccurate parameter values for w_s and k_{des}^j . To deal with this, we ran a large number of simulations and cautiously interpreted the results. Since test runs at the maximum observational σ_i^j 's still gave good results in the Bern3D model, we ran all tuning ensembles up to twice the observational maximum. Thus, we tuned σ_i^j between the observational minimum and twice the observational maximum.

Tuning boundaries for w_s were set from 500 to 5000 m/yr, where the original model value was $w_s = 1000$ m/yr. This entire range lies at the very low end of observed particle sinking speeds; most observations are at least 5000 m/yr, both for small and large particles (Cael et al., 2021). However, the Bern3D model cannot simulate above 10 km/yr as the CFL criterion would be violated due to its long time step. Boundaries for k_{des}^j are chosen from 1 to 5/yr (with an original model value of 2.4/yr) based on Fig. S2 (see main

text). This is slightly broader than the 1 to 3/yr as given in Luo and Ku (2004a) for Th. Sampling of the parameter space was done via Latin hypercube sampling, assuming a uniform distribution for each parameter.

Determining the final σ_i^j

Section 2.5 of the main text outlines the results of tuning step one and two ($w_s = 1600$ m/yr and $k_{des}^j = 4.0$ /yr). The third tuning step is to determine σ_i^j . Figure S3 shows the runs of that ensemble sorted by score for MAE_{Pad} , MAE_{Thd} , MAE_{Pap} and MAE_{Thp} . Pa and Th are simulated completely independent in this ensemble, because the only parameter that concerns both, w_s , is fixed. The MAE score of the dissolved forms is more sensitive to parameter changes than the particle-bound form; especially for Th_p , the MAE barely reacts. For Pa as well as for Th, the 10 best runs for the dissolved form are not necessarily good runs for the particle-bound form and vice versa. As the best result for Pa parameters, we choose the σ_i^j of the run that belongs to the best 10 Pa_d runs and has the best Pa_p score of those 10; analogously for Th. This corresponds to the first orange (blue) circle in the MAE_{Pap} (MAE_{Thp}) panel of Fig. S3. For Pa, this indicated best run is at position 7 of MAE_{Pad} and at position 148 of MAE_{Pap} ; for Th, the best run is also at position 7 of MAE_{Thd} and at position 486 of MAE_{Thp} . The scavenging coefficients σ_i^j of the corresponding run for Pa respectively Th are given in Table 3 of the main text as the σ_i^j tuning result.

Lessons learned from previous attempts

Our first tuning attempt (not mentioned in the main text) was running a large ensemble that varied all parameters (w_s , k_{des}^j , σ_i^j) simultaneously. The first ensemble we ran in this

way varied all σ_i^j until very high values, approximately following the boundaries of the modelling study by Missiaen et al. (2020a). In the Bern3D model, these high σ_i^j gave poor results; optimal runs had σ_i^j within or closer to the observational range. We could not confirm the necessity of the high tuning boundaries of Missiaen et al. (2020a) and their resulting (very high) best σ_i^j values (Table 3 of the main text). We suspect there could be a mistake in the conversion from K_i^j to σ_i^j in their Supplement.

In ensemble 2, we repeated the same approach but now constrained σ_i^j to the observational range. In both ensemble 1 and 2, the results contained no clear parameter minima but rather a lot of scatter when plotting each parameter against the MAE of model-data misfit. Although by definition always 1 run has the minimal MAE, other runs with very similar small MAE had completely different parameter sets. Hence, the best fit cannot be uncritically trusted. Model-data misfit was not caused by outliers, but a certain misfit occurred in all basins and depths. Nevertheless, ensemble 2 was useful to determine w_s since clear minima were present for MAE_{Pap} and MAE_{Thp} with respect to the sinking speed (see main text and Fig. 4 of the main text).

Varying only 1 parameter at a time was investigated in a third ensemble. So instead of sampling random points in the 13-dimensional parameter space, we now moved from a certain fixed starting point along the 13 axes, in 13 sub-ensembles. This resulted in very clear MAE minima, for example shaped as parabola. However, combining the optimal values found for each parameter in 1 simulation, resulted in surprisingly bad MAEs. Apparently, the parameter space is very sensitive to the starting point; the landscape has a lot of hills and slopes. Concluding, varying all $(w_s, k_{des}^j, \sigma_i^j)$ simultaneously did not

work nor did varying all 13 independently. So after fixing w_s , we fixed k_{des}^j and then all σ_i^j in additional ensembles (main text).

The reason for MAE scatter is that parameters are not truly independent in the model. Sinking speed governs the total inventory and can cause a global model-data offset, dominating MAE changes by other parameters. Therefore w_s is tuned and fixed first. Intuitively, increasing the desorption constant k_{des}^{Pa} is similar to decreasing all σ_i^{Pa} with the same factor. Therefore two parameter sets can create identical results, causing scatter. Variations within the σ_i^j also generate a part of the scatter such that scatter is still present in our final tuning approach (projections in Fig. S4). While varying all σ_i^j , we vary their mutual ratios as well as the ‘total scavenging’, which can be quantified as, e.g., $\sum_i \sigma_i^j$. For instance, if the total scavenging is very high, then the all-abundant particles take so much Pa and Th out of the water column that all modelled values are lower than observed. This will yield a bad MAE, even if the mutual ratios of σ_i^j are very good.

3. Text S3: Computing the Pa and Th budget

Deng, Henderson, Castrillejo, Perez, and Steinfeldt (2018) computed the present-day budget and meridional fluxes of Pa and Th in the Atlantic based on seawater measurements. We repeat their approach, now based on the Bern3D model CTRL run. The result is shown in Fig. 7b of the main text, with boundaries and transects in Fig. C2 of the main text. In this section, we share the details of the computation. The used python scripts are also published along, together with the code to generate all figures.

Table S1 lists the Pa and Th fluxes through each transect. All contributions to the budget are combined in Table S2. The total production slightly differs from Deng et al. (2018) as the water volume in the Bern3D model depends on the bathymetry of the grid cells. In our case we are also able to compute the fraction that is removed to the sediment within the sub-basin, by multiplying the Pa_p or Th_p concentration in the bottommost grid cells with sinking speed w_s , grid cell area and density. The contributions of meridional transport by advection and removal to the sediment do not exactly add up to the total production: the residual we find (Table S2) represents diffusion due to horizontal gradients in Pa and Th plus uncertainties in the model. The residual is only 2 to 5 % of the production in all cases except for Pa in the South Atlantic. Here, the residual indicates a 16 % diffusive flux of Pa out of the South Atlantic. This possibly originates from the southern opal belt: high opal concentrations in the Southern Ocean induces a diffusive flux of Pa_d directed out of the South Atlantic into the Southern Ocean.

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Table S1. Transport of Pa_d and Th_d by water advection across three Atlantic transects and into the Mediterranean (Fig. C2 of the main text) for the CTRL run.

	Pa _d transport across section $\times 10^{10}$ $\mu\text{Bq/s}$	Th _d transport across section $\times 10^{10}$ $\mu\text{Bq/s}$
GEOVIDE ^a	-0.279	-3.321
WOCE A07 ^a	-4.344	-6.975
WOCE A11 ^a	-5.550	-10.868
MED ^b	0.0135	0.0175

^aPositive values indicate northward transport; negative values indicate southward transport.

^bPositive values indicate eastward transport from the Atlantic to the Mediterranean Sea.

Table S2. Water volume and budget of Pa and Th in the North Atlantic (NAtl) and South Atlantic (SAtl) sub-basins (Fig. C2 of the main text), based on the CTRL run. Source terms for the sub-basin are shown as positive values; sinks negative.

	Water volume	Production	Adv. merid. transport ^{a,b}	Removal to sedi-ment	Residual ^{a,c}	Adv. merid. transport / production
	$\times 10^{17}$ m ³	$\times 10^{10}$ $\mu\text{Bq/s}$	$\times 10^{10}$ $\mu\text{Bq/s}$	$\times 10^{10}$ $\mu\text{Bq/s}$	$\times 10^{10}$ $\mu\text{Bq/s}$	%
Pa in NAtl	1.521	18.72	-4.08 ^d	-14.26	-0.38	21.8 %
Pa in SAtl	0.9876	12.15	-1.21 ^e	-8.96	-1.98	10.0 %
Th in NAtl	1.521	202.5	-3.67 ^d	-190.9	-7.93	1.8 %
Th in SAtl	0.9876	131.4	-3.89 ^e	-121.1	-6.41	3.0 %

^aPositive values mean net transport is directed into the sub-basin; negative if out of the sub-basin.

^bNet meridional transport by advection.

^cRepresents horizontal diffusion of Pa or Th plus model uncertainty.

^dFor NAtl: WOCE_A07 - GEOVIDE - MED (Table S1).

^eFor SAtl: WOCE_A11 - WOCE_A07 (Table S1).

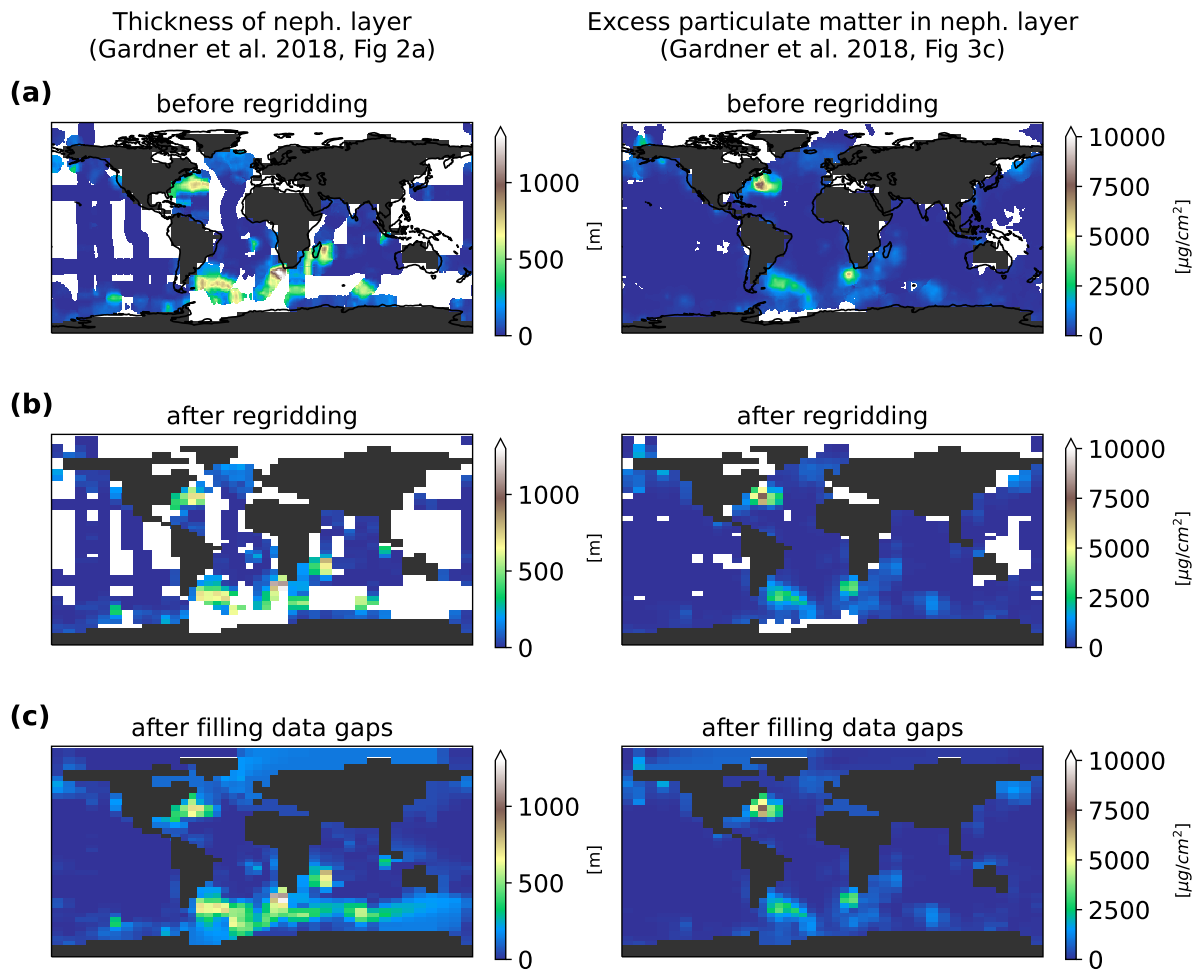


Figure S1. (a) Nepheloid-layer thickness (left) and excess concentration of nepheloid particulate matter, integrated over the nepheloid-layer thickness, (right) from Gardner et al. (2018a), their figures 2a and 3c, respectively. Data are plotted on a $1^\circ \times 1^\circ$ grid and white ocean surfaces represent data gaps. (b) After regridding to the Bern3D grid. (c) After regridding and filling the data gaps.

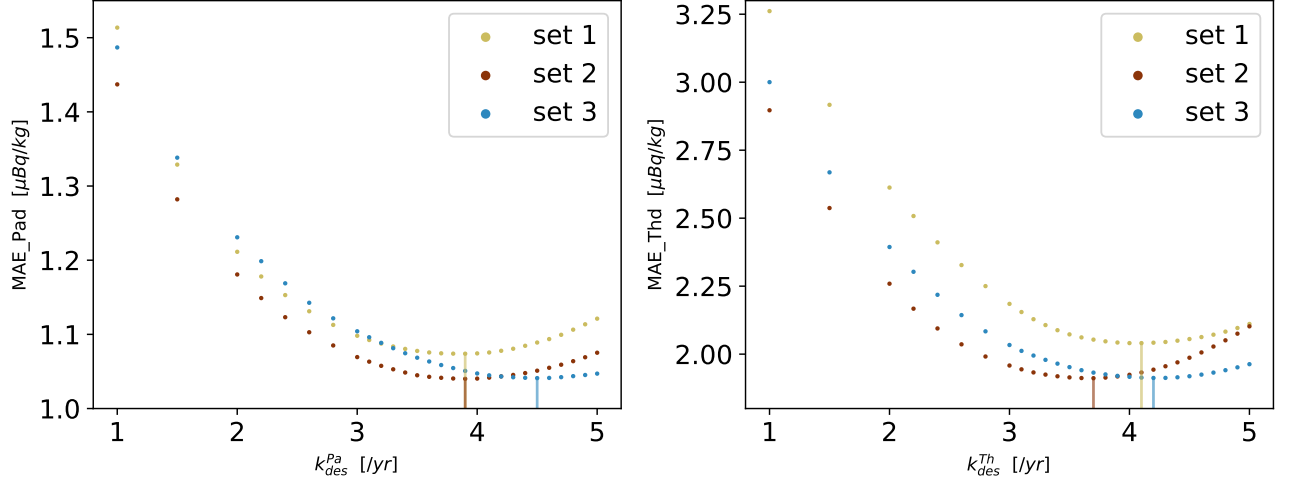


Figure S2. Mean Absolute Error (MAE) score for variables Pa_d and Th_d for 3×28 simulations that vary the desorption coefficient k_{des}^j , while holding the other parameters constant (see 3 parameter sets in Table 3 of the main text). Desorption coefficients that minimise the MAE are indicated by vertical lines in the corresponding colour: 3.9, 3.9 and 4.5/yr resp. for k_{des}^{Pa} ; and 4.1, 3.7 and 4.2/yr resp. for k_{des}^{Th} .

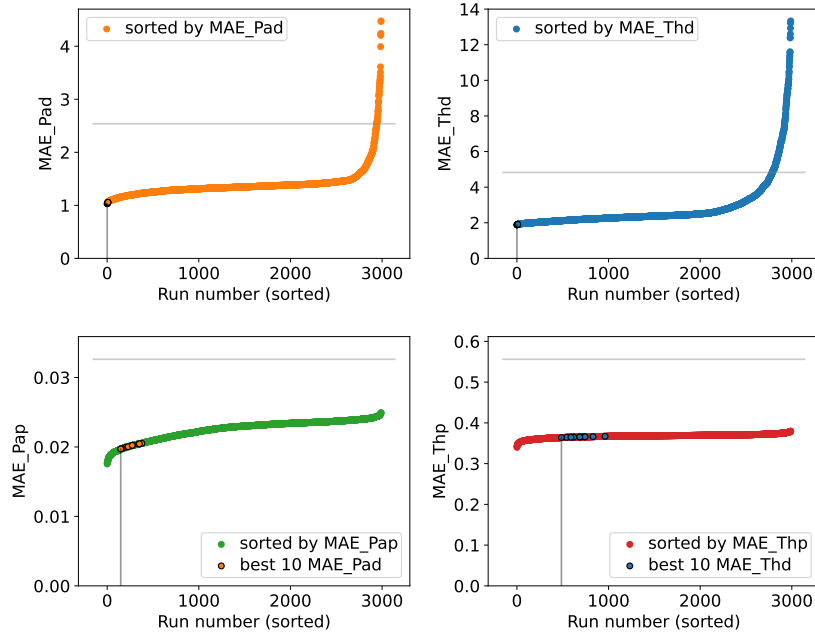


Figure S3. 3000 simulations varying σ_i^j under constant $w_s = 1600$ m/yr and $k_{des}^j = 4.0$ /yr, sorted by their Mean Absolute Error (MAE) score for variables Pa_d , Th_d , Pa_p and Th_p . The 10 simulations with the best scores for Pa_d (i.e., runs 0-9 in the Pa_d plot) are indicated in orange in the subplot for Pa_p , and analogously for Th . Conclusion of best runs for Pa and for Th are indicated by vertical lines with corresponding σ_i^j in Table 3 of the main text. Horizontal grey lines indicate MAEs for a hypothetical model simulation with output 0 in every grid cell: MAEs around and above these lines are very poor. The 10 runs with highest MAE are omitted for better visibility.

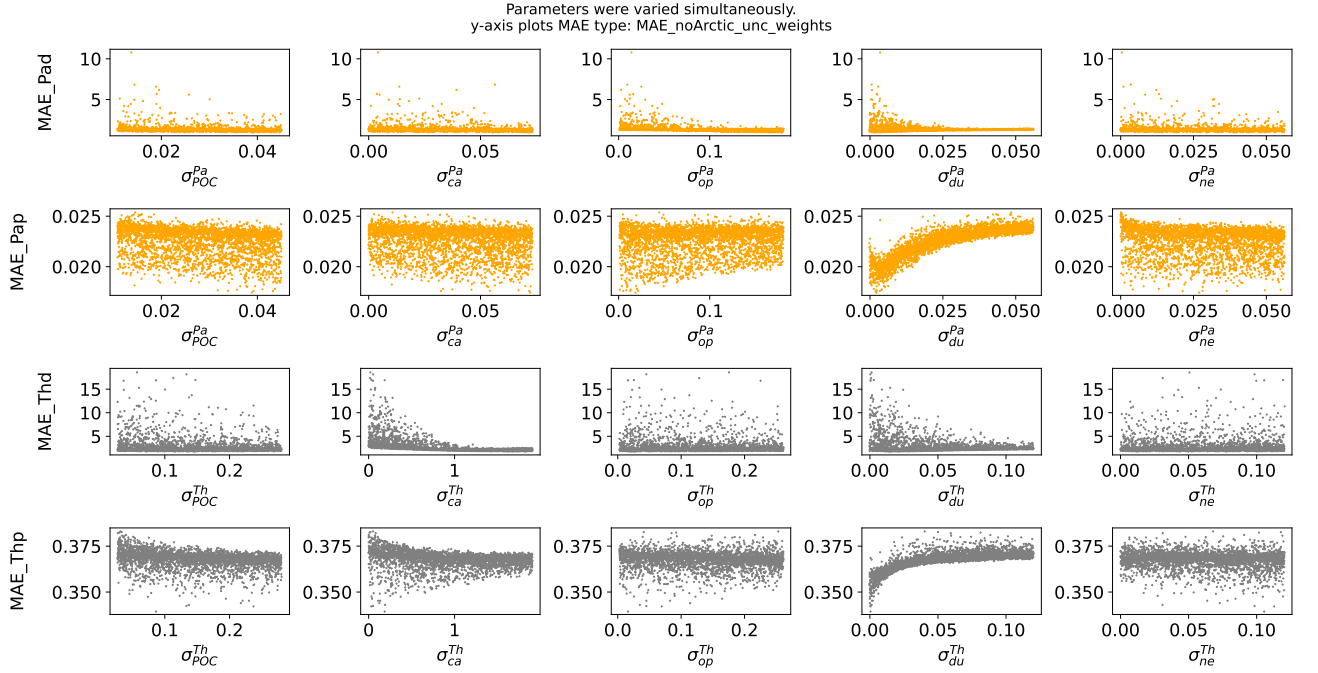


Figure S4. Mean Absolute Error (MAE) scores for variables Pa_d , Th_d , Pa_p and Th_p per scavenging coefficient σ_i^j over the 3000-member ensemble that varies all σ_i^j simultaneously (fixing $w_s = 1600$ m/yr and $k_{des}^j = 4.0$ /yr).

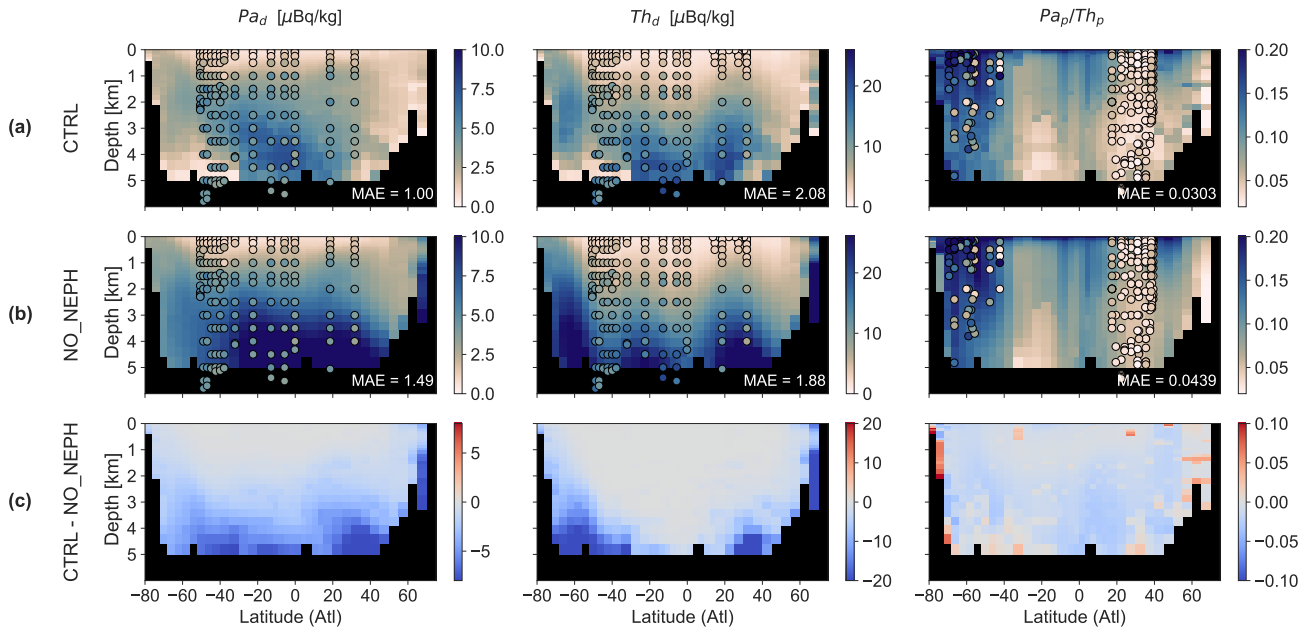


Figure S5. Atlantic dissolved Pa_d , Th_d and the particle-bound ratio Pa_p/Th_p for pre-industrial conditions. Circles show Pa_d and Th_d seawater observations in the West Atlantic (GA02), respectively Pa_p/Th_p seawater observations in the entire Atlantic (GA03 and GIPY05); references in section 2.3 of the main text. Background colours show Atlantic zonal average model output for (a) the CTRL simulation; (b) the NO_NEPH simulation, and (c) their anomaly. Mean absolute errors (MAEs) are indicated. MAEs were taken between the observations shown in the respective panel and the model run shown in the respective panel, where the model grid cell closest to each observation was used (i.e., not using the plotted zonal average). MAEs were computed in the usual way (weighted by observational uncertainty and averaging if multiple observations lie within one grid cell; see main text).

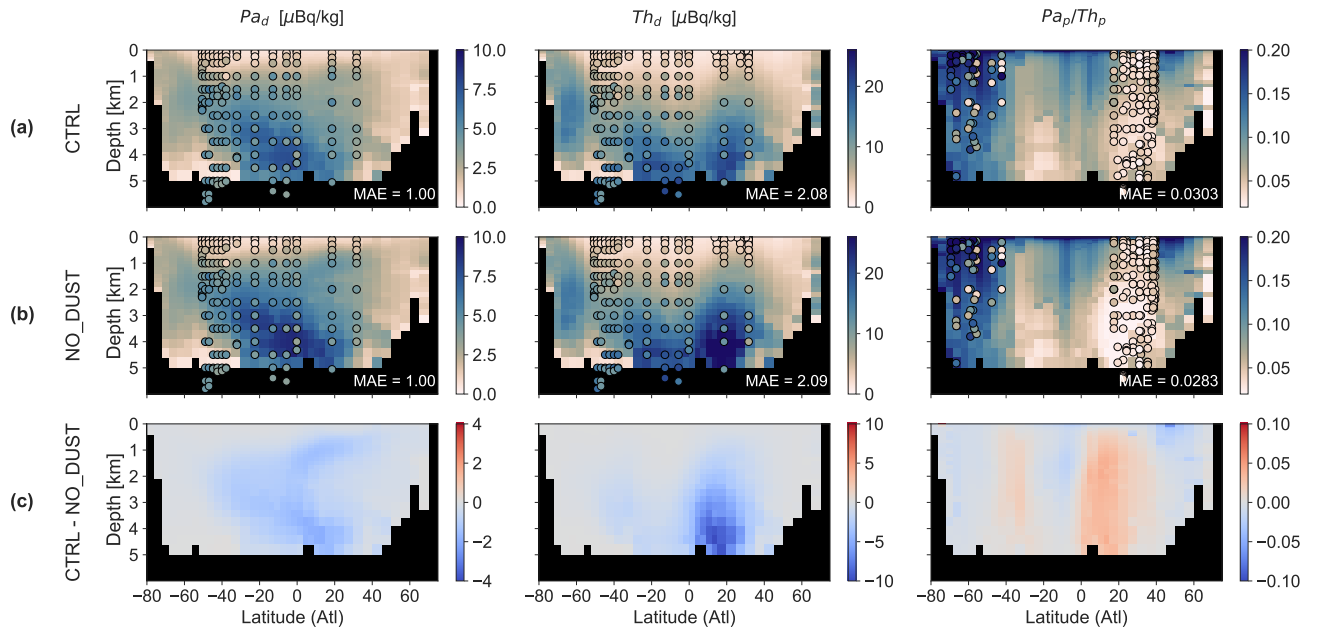


Figure S6. As in Fig. S5 but for a simulation without dust. Background colours show Atlantic zonal average model output for (a) the CTRL simulation; (b) the NO_DUST simulation, and (c) their anomaly. Note that the anomaly colour scales in panels c differ between Fig. S5-S7.

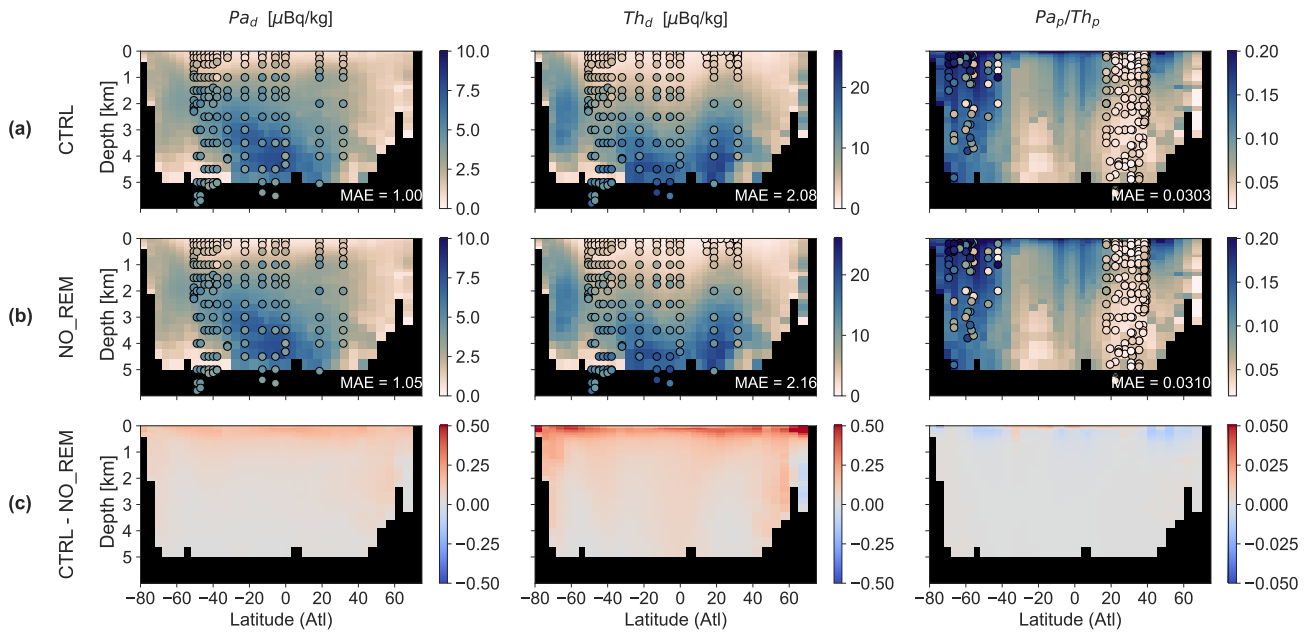


Figure S7. As in Fig. S5 but for a simulation without dust. Background colours show Atlantic zonal average model output for (a) the CTRL simulation; (b) the NO_REM simulation, which has the remineralisation term disabled, and (c) their anomaly. Note that the anomaly colour scales in panels c differ between Fig. S5-S7.

Dataset S1. Sediment measurements: Dataset 1_sediment_measurements.xlsx contains the contents of Table 2 from the main text. This file is directly read in in the analysis code for the figures. The index # refers to the map in Fig. 3a of the main text; ‘Pa/Th’ is the average of ‘n’ samples in the time interval; SE is the standard error; and region numbers refer to Fig. 3b of the main text. Dataset S2 contains the individual samples of the newly published cores.

Dataset S2. Age models used for this study: Dataset 2_age_models.xlsx contains the raw data of the newly published cores as well as the age models of these cores. Note the two tabs in the excel file. The indicated references used for the different age models are: Blaauw and Christen (2011); Gottschalk et al. (2018); Heaton et al. (2020); Jones, Johnson, and Curry (1984); Lippold et al. (2016); Max, Nürnberg, Chiessi, Lenz, and Mulitza (2022); Missiaen et al. (2019); Tessin and Lund (2013); Waelbroeck et al. (2019).

Dataset S3. Literature compilation of scavenging parameters: the first tab of Dataset 3_compilation_Kd_to_sigma.xlsx contains a compilation of partition coefficients $(K_d)_i^j = K_i^j$ from the observational studies: Chase, Anderson, Fleisher, and Kubik (2002); Geibert and Usbeck (2004); Hayes et al. (2015a); Luo and Ku (2004a) and Zhang, Yang, Qiu, and Zheng (2021). Other references used here are Mahowald et al. (2014); Roy-Barman et al. (2021) and the discussion in Chase and Anderson (2004) and Luo and Ku (2004b). The resulting literature range of partition coefficients $(K_d)_i^j$ from tab 1 is converted on tab 2 to a range of scavenging coefficients σ_i^j using (Missiaen et al., 2020a). The resulting σ_i^j range is shown as ‘Min obs.’ and ‘Max obs’ in Table 3 of the main text.