



Ice core evidence for major volcanic eruptions at the onset of Dansgaard-Oeschger warming events

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Abstract. A significant influence of major volcanic eruptions on regime shifts and long-term climate variability has been suggested previously. But a statistical assessment of this has been hampered by inaccurate synchronization of large volcanic eruptions to changes in past climate. Here, this is achieved by combining a new record of bipolar volcanism from Greenland and Antarctic ice cores with records of abrupt climate change derived from the same ice cores. We show that bipolar volcanic eruptions occurred significantly more frequently than expected by chance just before the onset of Dansgaard-Oeschger events, the most prominent large-scale abrupt climate changes of the last glacial period. Out of 20 abrupt warming events in the 12-60 ka period, 5 (7) occur within 20 (50) years after a bipolar eruption. A similar statistical relationship is not found for eruptions before the abrupt cooling phases of the Dansgaard-Oeschger cycles. We hypothesize that this asymmetric response to volcanic eruptions may be a result of the direct influence of volcanic cooling on the Atlantic meridional overturning circulation, which is widely regarded as the main climate subsystem involved in Dansgaard-Oeschger cycles. Transitions from a weak to a strong circulation mode, but not vice versa, may be triggered by cooling in the North Atlantic, given the circulation is close to a stability threshold. We illustrate this suggestion by simulations with a global ocean model forced by short-term volcanic cooling. The analysis presented suggests that large eruptions may act as short-term triggers for large-scale abrupt climate change, and may explain part of the variability of Dansgaard-Oeschger cycles.

1 Introduction

Volcanic eruptions have been shown to be a major driver of past climate variability (Robock, 2000; Schurer et al., 2013, 2014; Sigl et al., 2015; Swingedouw et al., 2017; Mann et al., 2021). Besides the warming trend due to Greenhouse gas emissions, their impact on global mean temperature in historical climate simulations is the only feature that exceeds the ensemble uncertainty in the latest generation of climate models (Tokarska et al., 2020). However, the potential impact of individual very large volcanic eruptions on global climate is not very well constrained due to the very small number of such events to occur since instrumental climate observations began. It is not known whether large volcanic eruptions can drive the evolution of climate on longer time scales, and whether the climate's response can go beyond a linear short-term relaxation after sudden cooling related to stratospheric sulfate aerosols.

Climate variability on the millennial time scale is mostly associated with the Dansgaard-Oeschger (DO) and Heinrich events of the last glacial period. The former consisted of about 30 cycles (Dansgaard et al., 1993) where the cold glacial climate in



the Northern Hemisphere (Greenland stadial periods, GS) was interrupted by abrupt warmings of 8-15 K within a few decades (Kindler et al., 2014), followed by prolonged periods of milder but gradually decreasing temperatures (Greenland interstadials, GI). This was often followed by another abrupt transition back to stadial conditions. By synthesizing proxy data from different archives, much progress has been made in unraveling the mechanisms behind these large-scale climate oscillations (Dokken et al., 2013; Lynch-Stieglitz, 2017; Pedro et al., 2018; Sadatzki et al., 2019). At the same time, long simulations with realistic Earth system models became possible, some of which show unforced oscillations of the climate that are very similar to DO cycles (Zhang et al., 2021; Klockmann et al., 2020, 2018; Brown and Galbraith, 2016; Vettoretti and Peltier, 2016). Still, a consensus regarding the concrete drivers, if any, that lead to transitions in between stadials and interstadials has not been achieved yet.

One challenge for existing hypotheses concerns the irregular occurrence times of DO events. While averaging roughly 1500 years, the individual stadials and interstadials that comprise the DO cycles can last anywhere from less than a century up to ten millennia (Rasmussen et al., 2014). The most realistic model simulations show rather regular self-sustained oscillations of the climate (Vettoretti and Peltier, 2016). However, they currently do not include important factors, such as interactive ice sheets, carbon cycle, and external insolation and volcanic forcing, which might change the nature of the oscillations. This makes it so far difficult to judge whether the simulations are fully consistent with the observed properties of DO cycles: On the one hand, the statistics of the time elapsed before a DO warming transition, as well as the statistics of the durations of the transitions themselves, are consistent with a purely stochastic driver (Ditlevsen et al., 2005; Lohmann and Ditlevsen, 2019). On the other hand, there is evidence for external influences of insolation, atmospheric CO₂ and global ice volume on the lengths of the cycles (Lohmann and Ditlevsen, 2018, 2019), as well as for deterministic features in the data that allow for a prediction of the occurrences of DO events with significant skill (Lohmann, 2019). Nevertheless, such predictions do not perfectly explain the full variability of the occurrence times and leave room for stochastic drivers that influence the timing of event occurrence. One such driver could be large volcanic eruptions.

A causal relationship between volcanic eruptions and abrupt climate change has been suggested before. The initiation of prominent climate transitions, such as the termination of the last glacial period, the onset of the Younger Dryas cold event, as well as the transition from the Medieval Climate Anomaly to the Little Ice Age, have been proposed to be caused by large volcanic eruptions (Schleussner et al., 2015; McConnell et al., 2017; Baldini et al., 2018; Abbott et al., 2021). While it is difficult to substantiate causality for individual events beyond doubt, a statistical analysis of re-occurring abrupt climate change events has the potential of establishing a systematic link to external drivers such as volcanic eruptions. This requires records of large volcanic eruptions and climate change events that are as complete as possible, along with a precise age control to tie the eruptions to climatic changes. Those requirements have been challenging for previous studies.

By comparing the largest well-known and absolutely dated volcanic eruptions to climate changes identified in ice cores it was found that within dating uncertainties large Northern Hemisphere (NH) eruptions tend to cluster around the abrupt cooling phases of DO cycles, whereas large Southern Hemisphere (SH) eruptions might be associated with DO warmings (Baldini et al., 2015). However, the absolute age uncertainties of the layer-counted ice core chronologies as well as those of the radiometrically dated eruptions are typically of the same order of magnitude and grow to more than a millennium during



the last glacial period. Similarly, eruptions recorded in an Antarctic ice core and the abrupt cooling events of DO cycles in a Greenland ice core were reported to be clustered closer to another than could be expected by chance (Bay et al., 2004). When allowing for a volcanic lead time of 2 kyr, Bay et al. (2004) also reported a clustering of volcanic eruptions and the abrupt DO warming transitions. Still, in this case there were multi-century synchronization uncertainties, limiting the confidence in a direct effect of the eruptions on the climate and making it impossible to judge the temporal order of eruptions and climate change. Additionally, by defining volcanic eruptions from a single ice core this study inevitably included smaller, local eruptions with limited climatic impact.

The present study overcomes both of these issues by using a recently published record of bipolar volcanic eruptions identified in polar ice cores in the interval 11-60 ka, and the associated synchronized bipolar ice core chronology (Svensson et al., 2020). First, by concentrating on volcanic eruptions that led to significant sulfate deposition at both poles, as seen in Antarctic and Greenland ice cores, all eruptions can be expected to be above a certain threshold in magnitude, and are thus likely to have had large climatic impacts. We cross-check this assertion by taking into account a recently published continuous sulfate deposition record of volcanic eruptions during the last glacial period (Lin et al., 2021), which allows an estimation of the eruption magnitudes. Compared to the previous study by Bay et al. (2006) with a very sparse record that made it difficult to obtain statistical conclusions, the data set employed here contains a much larger number of eruptions. The bipolar matches have furthermore been obtained in a much more reliable way due to parallel layer counting in Greenland and Antarctica in between events. Second, the timing uncertainties between eruptions and climate transitions are greatly reduced by combining this reliable matching of volcanic depositions in Antarctic and Greenland ice cores with a determination of climate transitions from high-resolution isotopic records of the same well-synchronized Greenland ice cores. This allows us to assess the potential occurrence of volcanic eruptions leading up to abrupt climate change with decadal precision.

In the remainder of this paper we test the temporal proximity of $N = 82$ bipolar volcanic eruptions to $M = 20$ DO events against a null hypothesis of random and uncorrelated occurrences of volcanic eruptions. Fig. 1 shows our estimates of the DO warming onset times and the bipolar eruption ages from Svensson et al. (2020) together with a stacked Greenland $\delta^{18}\text{O}$ record. There are a considerable number of DO events that are initiated within a short time after a volcanic eruption (see Fig. 1b-h). Our main result is that this happens significantly more often than can be expected by chance. We hypothesize that the influence of volcanic eruptions on the warming phases of DO cycles, instead of the cooling phases, may be explained by the direct thermal influence of volcanic cooling on the Atlantic meridional overturning circulation (AMOC). In the last part of the paper, we illustrate this suggestion with a global ocean model.

2 Methods and Materials

2.1 Greenland High-Resolution Isotope Records and Stack

We consider high-resolution $\delta^{18}\text{O}$ records of four deep Greenland ice cores, as well as a stack derived from these. The records have been measured at different depth resolutions, where each measurement was performed on bulk material of contiguous depth intervals. The measurements are thus not point samples, but averages over contiguous intervals. We use the $\delta^{18}\text{O}$ records

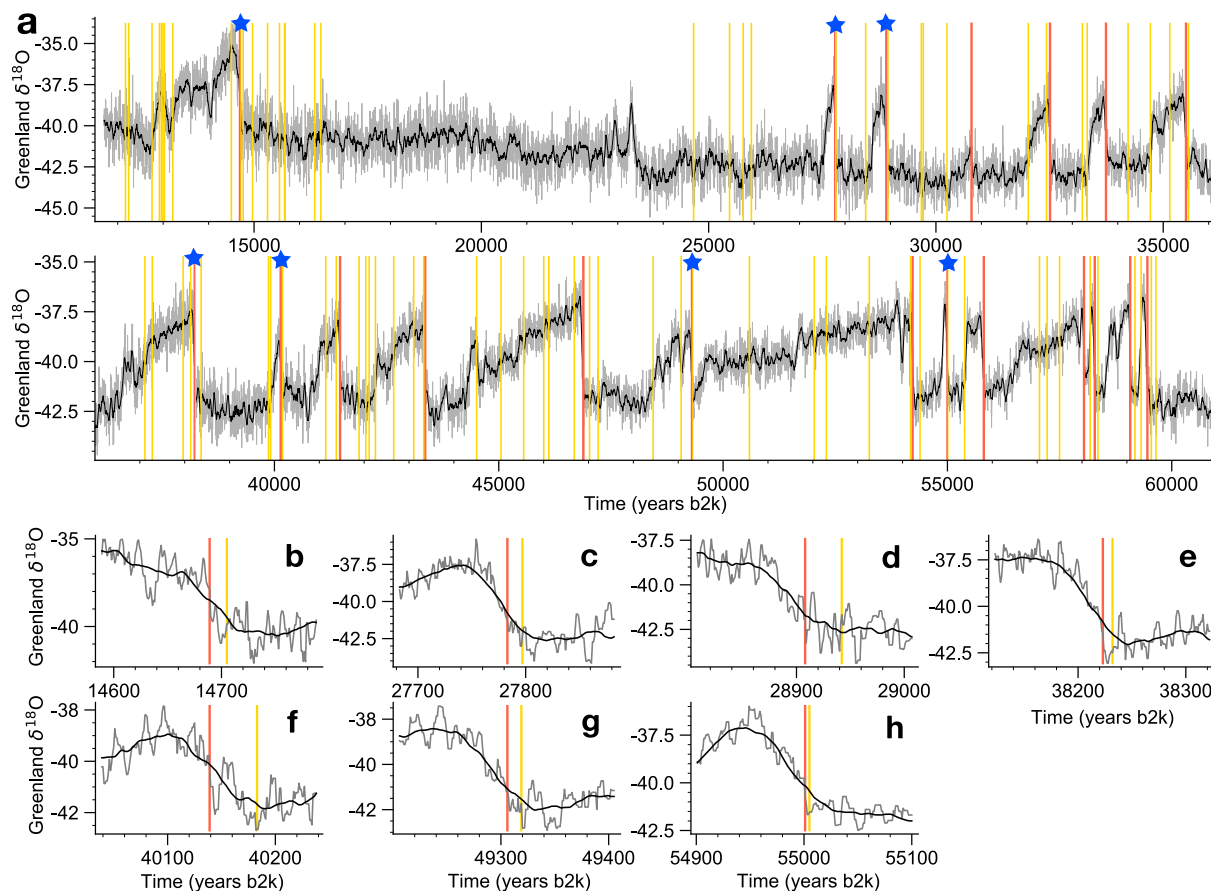


Figure 1. Records of abrupt climate change and bipolar volcanism during the last glacial period. **a** High-resolution Greenland $\delta^{18}\text{O}$ stack (gray, see Sec. 2.1) and 50-year low-pass filtered stack (black), together with the estimated onsets of the DO warmings (red, this work) and the bipolar volcanic eruptions (yellow, Svensson et al. (2020)). For the interval 16.5–24.5 ka no bipolar volcanic eruptions have been identified as the ice cores are difficult to synchronize. The blue stars indicate instances where a volcanic eruption occurs within 50 years prior to the DO warming. The corresponding segments are shown magnified in panels **b–h**.

from the NGRIP ice core (NGRIP Members, 2004; Gkinis et al., 2014), as well as the GRIP (Johnsen et al., 1997), GISP2 (Stuiver and Grootes, 2000) and NEEM (Rasmussen et al., 2013; Gkinis et al., 2021) ice cores. All cores are synchronized to the annual layer-counted Greenland Ice Core Chronology 2005 (GICC05) (Svensson et al., 2006, 2008; Rasmussen et al., 2013; Seierstad et al., 2014). The $\delta^{18}\text{O}$ records are processed in the following way. The midpoints of the depth intervals are interpolated linearly to the GICC05 time-depth scale, yielding an unequally spaced time series. Then, this series is oversampled to a 1-year equidistant grid using nearest-neighbor interpolation. In this way, the nature of the measurements as contiguous depth averages and the original measurement values are preserved, and all records are placed on the same equidistant time grid. Finally, we average the four ice cores to obtain a stack with significantly reduced high-frequency noise. We estimate the DO onsets both from the stack and the individual ice cores except for GISP2, due to the comparably low resolution of the



raw data in the stadials: Starting at GS-2, the sample resolution decreases from 8 years to around 30 years at GS-15.2. For comparison, the stadal resolutions for the same time periods of NGRIP, GRIP and NEEM are 3 to 6, 4 to 9 and 4 to 8 years, respectively. The time period we consider spans from 11,700 years b2k (years before 2000 AD) to 60,000 years b2k (GS-18). We do not consider the DO events 2.1 and 2.2, as no bipolar matching has been obtained for this interval. As seen in the top panel of Fig. 1, there is effectively a data gap in the volcanic record from 16.5 to 24.5 ka, yielding $\Delta T = 40,300$ years that are investigated.

2.2 DO event onset determination

We determine the timing of the DO warming onsets from high-resolution $\delta^{18}\text{O}$ records of individual ice cores, as well as a stacked record. For each DO cycle, we detect when the data start to deviate significantly upwards from the stadal mean before the abrupt transitions. The method is explained in detail in Appendix A. The identified onsets for the isotopic stack are shown together with the isotopic record and the closest bipolar volcanic eruption preceding the onset in Fig. S1. The estimated onset times in the individual cores are compared to the stack in Fig. S2, where the relative onset timings are given with respect to the earliest of the four independent onset determinations.

This comparison allows us to assess the reliability of the onset estimates from the stack and obtain an estimate for the temporal uncertainty. The onsets are very consistent for the events 3, 4, 5.2, 6, 7, 8, 10, 16.1, 16.2, where the range of the four independent onset estimates is 25 years or less. For the events 1, 5.1, 9, 11, 13, 14, 15.1, 17.1 and 17.2, the stack onset clusters with 2 other ice cores within less than 20 years, while the onset of the remaining ice core is further apart from this cluster and can be considered an outlier. Some outliers may be due to imperfect synchronization, as in the case of events 5.1 and 17.1. Here, the match points used to synchronize NEEM to the GICC05 time scale are spaced several hundred years before and after the DO onset, and thus there is likely an offset in the timing at the onset. In other cases, the shape of the onset in one of the ice cores is not as abrupt as in the others, or is very noisy, which leads to a late detection with our algorithm. There can also be an early detection when there is a large spike in the high-frequency noise before the onset, as with GI-14 in NEEM. For the remaining events 12 and 15.2, the DO transition appears to consist of two steps in all cores, and due to the high noise level our algorithm is not able to detect the first step in NGRIP, which we argue to be the true onset. To summarize, the onsets derived from the stack should be considered most representative. First, this is because the stack is better suited to define the onsets due to its improved signal-to-noise ratio. Second, the stack onsets are consistent with the timing estimates from the individual cores. Discarding outliers, we find that the spread of the individual onset estimates (including the estimates from the stack), i.e., the difference of the earliest and latest onset estimate, is 12.9 years on average. This can serve as a good estimate of the uncertainty of the onsets determined from the isotopic stack. Thus, it is possible to assess decadal scale timing differences to volcanic eruptions.

2.3 Occurrence statistics of bipolar eruptions

To test whether DO events preferentially occur shortly after volcanic eruptions, we need to know the occurrence rate of the latter over time and check the validity of our null hypothesis. The data set of Svensson et al. (2020) covers the time interval from



11.7 - 60 ka minus the data gap from 16.5 - 24.5 ka, which gives a total of 20641 years of stadial condition with 42 volcanic eruptions and 19659 years of interstadial condition with 40 volcanic eruptions. This yields remarkably similar occurrence rates of bipolar eruptions of $\lambda = 2.0348$ eruptions per kyr for stadials and $\lambda = 2.0347$ for interstadials. Despite the higher noise levels of the sulfate records in stadials compared to interstadials, we cannot find evidence for a systematic undercounting of eruptions during the stadials. In comparison to the more than 80 bipolar eruptions obtained for the last 2500 years by Sigl et al. (2015), the eruptions considered here are much more sparse. However, this is expected because of the layer thinning of ice cores with depth and due to the much higher background levels of the impurity signals during the last glacial (Mayewski et al., 1997; Schüpbach et al., 2018). Therefore, the sulfate records of the recent Holocene allow for the detection of much smaller bipolar eruptions. We thus only expect eruptions of very large magnitude to be present in our dataset. In the dataset of Sigl et al. (2015), five eruptions during the last 2500 years were found to be larger than the 1815 AD Tambora eruption in terms of their bipolar sulfate deposition. The magnitude of these 1-in-500 year events may be compared to the bipolar sulfate deposition of the glacial eruptions considered here, which has been estimated by Lin et al. (2021). It is found that 69 of the bipolar eruptions have a stratospheric aerosol loading larger than the Tambora eruptions. Thus, most eruptions in the dataset of Svensson et al. (2020) fall into the category of 1-in-500 year events in terms of their magnitude. This corresponds very well to the fact that the occurrence rate of the eruptions is indeed once in 500 years, as shown above. This indicates that the dataset of Svensson et al. (2020) is relatively complete, given that the frequency of eruptions of this magnitude has remained approximately constant. An estimate of an upper bound on the number of large bipolar eruptions potentially not identified by Svensson et al. (2020) is given in Sec. 3.2.

In the following, we test whether the timings of the bipolar eruptions are consistent with a stationary Poisson process. First, we need to check whether the distribution of waiting times t in between eruptions are consistent with an exponential distribution with cumulative probability $P_\lambda(T \geq t) = 1 - e^{-\lambda t}$. This is indeed the case, as seen by an Anderson-Darling (Kolmogorov-Smirnov) test with $p = 0.60$ ($p = 0.66$). The corresponding empirical distribution function along with $P_\lambda(T \geq t)$ using $\lambda = 2.0348$ is shown in Fig. S3a. Second, we confirm that the memoryless property of the waiting times t holds. This is achieved by a two-tailed bootstrap hypothesis test on the Spearman correlation of consecutive waiting times, yielding $p = 0.871$ for the data correlation of $r_S = 0.019$. Finally, we test the assumption of a constant rate λ over time by dividing the volcanic record into short contiguous segments of ΔT years and testing whether the number n of eruptions in each of them is consistent with a Poisson process at fixed $\lambda = 2.0348$. This is done by calculating the cumulative Poisson distribution function

$$P(N(\Delta T) \leq n) = \sum_{i=0}^n \frac{(\lambda \Delta T)^i}{i!} e^{-\lambda \Delta T}. \quad (1)$$

Choosing $\Delta T = 2$ kyr, except for slightly shorter values at the margins of the investigated time intervals, we find that 2 out of 21 segments lie outside of the 90% confidence region marked by $P = 0.05$ and $P = 0.95$ (for full results see Fig. S3b). While these 2 segments occur in the youngest part of the record and thus could reflect the higher chances of detecting bipolar volcanic signals due to better signal preservation, we cannot distinguish them from false positives. At 90% confidence we expect 2.1 false positives due to the testing of 21 independent hypotheses. Thus, even with the 2 segments in question, the data do not provide evidence to conclude that the eruption rate changed significantly over time. We performed the same analysis



by choosing the individual stadials and interstadials as data segments, instead of segments at fixed ΔT . The results are shown in Fig. S4, and again we see no evidence to suggest that the eruption rate is not constant over time, or biased for stadials or interstadials. As a result, the data is consistent with a stationary Poisson process.

Finally, we remark that the missing data gap does not influence the results reported here. Given that the frequency of eruptions is approximately constant, there is no need for a continuous time period since only the rate of eruptions enters the calculations, and the latter does not change significantly when choosing different points where the record is cut. More concretely, the amount of 'empty' space without DO events that arises at the boundaries of the data segments (or gaps) does not make a difference in our analysis. This is because we are asking how often a DO event is preceded by an eruption, and not how likely it is that an eruption triggers a DO event. Only in the latter case, the amount of 'DO-empty' space at the beginning and end of a data interval would influence the results. Thus, assuming the statistics of eruptions and the statistical relationship in between DO events and eruptions were not significantly different in the data gap, our results are not biased by the latter.

2.4 Global ocean model simulations

Using a global ocean model, we investigate whether the statistical connection of large volcanic eruptions and DO cycles revealed here can be explained by a triggering of transitions of the AMOC due to short-lived volcanic cooling. These model simulations will serve as a proof of principle and not a comprehensive study of the influence of volcanic forcing on the DO atmosphere-ice-ocean variability under realistic glacial boundary conditions. The latter is very challenging, since ultimately the main drivers of DO events remain only partially understood, and only few models are able to reproduce climate variability similar to DO cycles. Thus, our simulations merely illustrate a hypothesis to be tested by further realistic modeling studies.

Here we use the ocean model *Veros* (Häfner et al., 2018), which is a primitive equation finite-difference model set up in a global present-day configuration. While present-day conditions differ significantly from the boundary conditions of the last glacial period, we use a suitable change to the salinity boundary condition via increased North Atlantic (NA) freshwater input under which the model supports multiple stable states of the AMOC, i.e., states of vigorous as well as collapsed overturning. These states serve as analogues to the stadial and interstadial states of the last glacial. Tipping in between these states of the model has been investigated previously by Lohmann and Ditlevsen (2021). Compared to the latter study, we made minor changes to the model configuration to improve realism and numerical properties. First, while we use the same resolution with 90 longitudinal and 40 latitudinal grid cells, as well as 40 vertical layers, the interpolation of the bathymetry is done using a Gaussian filter with different bandwidth, leading to more realistic land masses. Second, realistic present-day ERA-40 wind stress forcing is employed. The heat and freshwater exchange with the atmosphere is modeled by boundary conditions, where the sea surface temperature and salinity are relaxed towards present-day climatological fields (Uppala et al., 2005) within a given relaxation time scale. Choosing a longer time scale for the salinity compared to the temperature relaxation enables the positive salt advection feedback, which is thought to be responsible for the existence of multiple stable AMOC regimes (Weijer et al., 2019). Here we use a relaxation time scale of 2 years for salinity and 30 days for temperature. Note that the model does not include an active sea ice component. Together with the absence of an atmospheric component, this means that no fast climatic processes are included. Thus, transitions in between different circulation states are not as abrupt as they may



be expected due to the presence of fast, amplifying feedbacks such as abrupt changes in sea ice extent (Li et al., 2005). For further details of the ocean model, we refer the reader to Lohmann and Ditlevsen (2021) and Häfner et al. (2018).

Starting from a control run with present-day initial and boundary conditions, we gradually introduce a freshwater forcing in the NA, in order to find the tipping point corresponding to an AMOC collapse and to establish a regime of bistability, where AMOC transitions in between alternative stable states could be triggered by volcanic forcing. Because of the salinity relaxation boundary conditions, an added constant freshwater flux (negative salinity flux) is equivalent to a change of the salinity forcing field ϕ_i at grid cell i . We thus gradually change the forcing field in the grid cells between 296°W to 0°W and 50°N to 75°N (see Fig. S7). This corresponds to an area of roughly $A = 1.5$ mio. km^2 . Assuming a constant reference salinity of $S_{ref} = 3.5$ gkg^{-1} , a change in the salinity forcing field can be converted to an equivalent total freshwater forcing $F = \phi A S_{ref}^{-1}$ in Sv (1 Sv $\equiv 10^6 \text{m}^3 \text{s}^{-1}$). We ramp up the freshwater anomaly F in small increments, where one increment consists of a 200-y linear increase of F , followed by a 100-y relaxation period at constant F . At a value of $F = 0.49$ Sv, the anomaly was ramped back down to 0 using the same increments. The total simulation time of this transient experiment was 49,200 years. The AMOC collapse occurred at a higher value of F compared to the resurgence. This hysteresis behavior suggests a range of the freshwater forcing parameter F , where both a collapsed and vigorous stable state of the AMOC exists (see Fig. 6a for the hysteresis diagram).

To show that the system is truly bistable, and that the hysteresis is not just an artifact due to non-equilibrium dynamics, we branched off long equilibrium simulations at various constant forcing values from within the hysteresis loop. Indeed, alternative stable states with a vigorous, as well as a nearly collapsed AMOC exists for fixed values of F (see Fig. S8 for an illustration of the corresponding AMOC stream functions). By branching off at different values of F , a range of bistability of roughly 0.02 Sv is revealed (Fig. 6a). Time series of the maximum AMOC transport for all equilibrium simulations can be seen in Fig. S9. While the range of bistability is relatively narrow, it is dependent on largely unconstrained parameters such as the relaxation time scales (Lohmann and Ditlevsen, 2021), and it does not crucially influence the ability to test our hypothesis.

Starting from the equilibrium simulations at fixed values of F within the bistability region, we perform simulations where a short-lived volcanic cooling is introduced by temporarily changing the values of the atmospheric temperature boundary condition. For the simulations reported here, all eruptions were initiated in the autumn, but the results are not sensitive to the season of eruption (see Fig. S10). We choose a zonally uniform volcanic cooling, but consider different meridional profiles, which emulate volcanic eruptions at different latitudes. Further details are given in Sec. 3.7.

3 Results

3.1 Time lags of DO event onsets to preceding volcanic eruptions

We estimated the precise times of the DO warming onsets from individual high-resolution Greenland $\delta^{18}\text{O}$ ice core records, as well as from a stack derived from these. Due to the improved signal-to-noise ratio, the stacked record allows for the most precise onset determination, with an average uncertainty of the onset timings of roughly 13 years (Sec. 2.2). Thus, we will focus on discussing the results derived from the $\delta^{18}\text{O}$ stack. The time lags of the $M = 20$ DO warming onsets to the closest



preceding bipolar volcanic eruptions are shown in Fig. 2. For the following 7 interstadials the onset occurs within 50 years after a bipolar volcanic eruption: GI-1, GI-3, GI-4, GI-8, GI-9, GI-13 and GI-15.1. If we instead look at a tolerance of 20 years, we find 5 events: GI-1, GI-3, GI-8, GI-13 and GI-15.1.

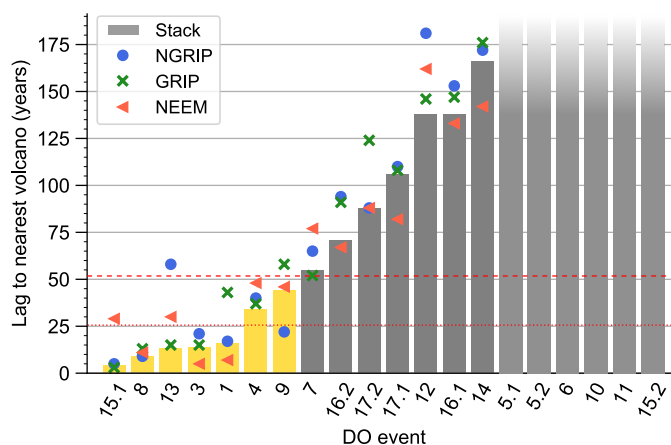


Figure 2. Time lag of the DO onsets to the nearest preceding bipolar volcanic eruption. Bars and symbols indicate results for the isotope stack and individual ice cores, respectively. The yellow bars indicate events where the onset estimate in the stack occurs within 50 years after the nearest eruption. The red dotted and dashed lines mark the 5- and 10-percentiles of the time lags for a single event under the null hypothesis, respectively.

3.2 Magnitude of eruptions and upper bound on occurrence rate

5 To see whether this is significant, we need to estimate the number of eruptions that would occur shortly prior to DO onsets by chance if DO events and bipolar eruptions were uncorrelated. The frequency of occurrence of the large eruptions from Svensson et al. (2020) is approximately once every 500 years (see Sec. 2.3). To ensure that this is not a significant underestimate, due to a large number of eruptions potentially missing from the dataset, we show that the bipolar eruptions were really of a magnitude that matches their occurrence frequency of once every 500 years using a continuous dataset of glacial volcanic eruptions by
10 Lin et al. (2021). Further, we derive an upper estimate on the number of equally large eruptions that could have potentially occurred and are not identified in Svensson et al. (2020). This upper estimate is then later used to test the robustness of our results to an underestimate of the occurrence rate.

While due to the deposition of significant amounts of sulfate at both poles it is evidence that all events in the dataset by Svensson et al. (2020) were large eruptions, their magnitude may vary significantly. Recently, Lin and co-workers used
15 an automated method to detect volcanic eruptions from continuous sulfate measurements in ice cores from Greenland and Antarctica in the interval 60 - 9 ka, and calculated their total sulfate deposition (Lin et al., 2021). In this study, the bipolar eruptions from Svensson et al. (2020) have been quantified as a subset as well. Thus, we can use the datasets from Lin et al. (2021) to compare the magnitude of the bipolar eruptions to all other eruptions in the same time interval, as well as in the



last 2,500 years (Sigl et al., 2015), that are detectable in the ice cores. As detailed in Sec. 2.3, the magnitude of the 5 largest eruptions in the last 2,500 years matches the magnitude of the bipolar eruptions from Svensson et al. (2020), lending support to the observed frequency of once every 500 years. To see whether there could still be eruptions of similar magnitude that were not identified as bipolar, in the following the sulfate deposition of the bipolar eruptions is compared to the remaining 740 (501) eruptions detected in Greenland (Antarctic) ice cores (called *unipolar* hereafter), which could not be identified as bipolar eruptions in Svensson et al. (2020).

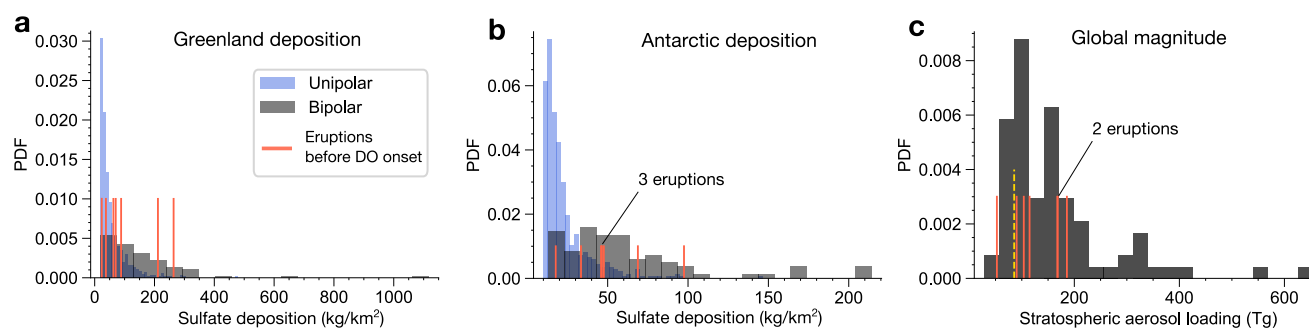


Figure 3. Histograms of the magnitude of volcanic eruptions in the last glacial period according to the datasets by Lin et al. (2021), where a cutoff of 10 kg/km^2 and 20 kg/km^2 was used in Antarctica and Greenland respectively, which corresponds to roughly half of the deposition of the 1815 AD Tambora eruption. **a** The Greenland sulfate deposition of the eruptions is shown for the subset of eruptions classified as bipolar by Svensson et al. (2020), as well as the remaining eruptions identified in the Greenland ice cores during the periods 11.7-16.5 ka and 24.5-60 ka, labeled *unipolar* hereafter. The deposition level of the 7 eruptions that occur within 50 years prior to DO events is given by the red bars. **b** Same for the Antarctic sulfate deposition. **c** Estimated stratospheric aerosol loading of the bipolar eruptions. The yellow dashed line corresponds to the aerosol loading of the 1815 AD Tambora eruption (Gao et al., 2007; Sigl et al., 2015).

At both poles, the distribution of sulfate depositions corresponding to bipolar eruptions, as shown in the histograms of Fig. 3a-b, is clearly skewed towards larger values compared to the remaining (unipolar) eruptions. Within the population of bipolar eruptions, the 7 eruptions occurring within 50 years prior to a DO onset have a slightly smaller deposition on average, but this is not statistically significant. For Greenland, the average deposition of the events before DO onsets is 107.9 kg/km^2 , compared to 157.3 kg/km^2 for the entire bipolar population. A bootstrap hypothesis test for the average shows that this difference in mean is not significant ($p = 0.16$). For Antarctica, there is an average of 51.1 kg/km^2 , compared to 62.3 kg/km^2 for the bipolar population ($p = 0.29$). From the relative depositions in Greenland and Antarctica, Lin et al. (2021) also derived the total stratospheric aerosol loading of the bipolar eruptions, which determines their global climate forcing. The distribution of this aerosol loading is shown in Fig. 3c. The mean for the eruptions before DO onsets (126.2 Tg) is again slightly lower than the population mean (160.3 Tg), but not significantly ($p = 0.21$). Thus, in terms of their magnitude the eruptions before DO onsets can be considered a representative sample of the bipolar population.

While the eruptions in the unipolar datasets show clearly lower average deposition levels in both Greenland and Antarctica compared to the bipolar eruptions, there remain subsets of eruptions in the unipolar datasets with deposition levels that fit the



bipolar population. It is likely that some of these are in fact bipolar, even though this has not been possible to establish with the current ice core records and chronologies. We thus derive a conservative upper bound estimate on the number of bipolar eruptions that may have been unidentified. Roughly speaking, the maximum number of eruptions in the unipolar data set of comparable sulfate deposition to the bipolar population should be identified, which can be done in several ways. A simple estimate is obtained by finding the subset of largest eruptions in either of the unipolar datasets that has a mean deposition equal to that of the 7 eruptions that occur within 50 years prior to DO events (the DO population). While this could be done independently for both Greenland and Antarctica, the larger Greenland dataset (740 vs 501 eruptions) necessarily contains more deposition events of local origin, such as Icelandic eruptions, which led to large depositions locally but had limited global climate impact. It is thus sensible to only use the Antarctic dataset, since any potential bipolar eruption must also be present as deposition signal in Antarctica. From the Antarctic data we find that the subset of the 84 largest eruptions has a mean deposition corresponding to the mean of the DO population. Based on this estimate, the bipolar dataset used in this study could be missing 50% of the eruptions at maximum.

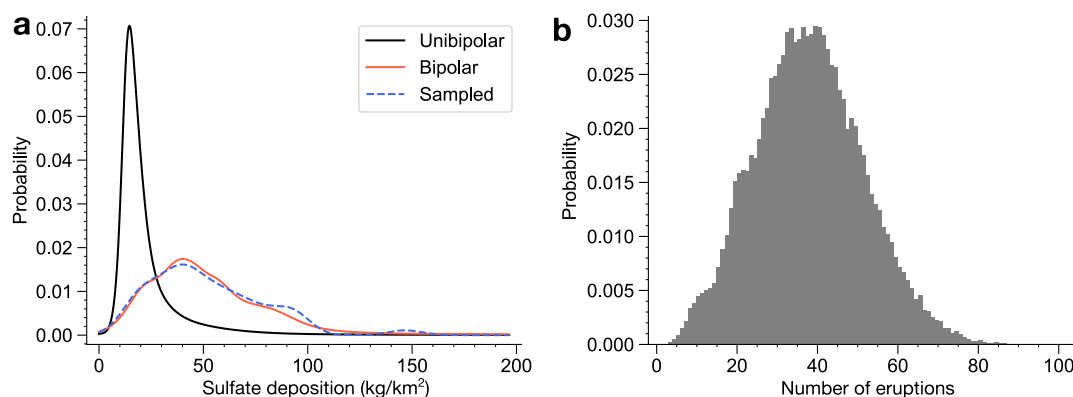


Figure 4. **a** Kernel density estimate of the Antarctic sulfate deposition in the unipolar and bipolar datasets of Lin et al. (2021), as well of a large number of samples from the resampling method described in Appendix A (dashed blue line), where subsamples from the unipolar dataset are drawn such that they follow the distribution of the bipolar population. **b** Histogram of the number of eruptions contained in each unipolar subsample after 50,000 iterations of the resampling method.

However, the distribution of this potential subset is strongly skewed, as the tail of the unipolar distribution decays faster than the bipolar distribution (see Fig. 3b). Smaller deposition events are represented more frequently than in the bipolar population. Since our analysis is based solely on a population of events within a given size distribution, it may be more fair to ask the following: What is the maximum number of bipolar events that the unipolar sample could contain and that follow the size distribution of the known bipolar population? Since such a subset of events will mainly come from the tail of the unipolar distribution, and the events in the tail are relatively sparse, a probabilistic approach is adopted in order to obtain an uncertainty in the estimate of the upper limit. The method is detailed in the Appendix B, and uses random sampling with replacement to repeatedly generate maximal subsets from the unipolar population, which follow the bipolar deposition distribution. Figure 4a



shows that these sampled subsets indeed follow this distribution to a good approximation. In Fig. 4b we show the distribution of the number of events in the subsets. The mean number of events is 37.5, with a confidence interval of [20.0, 55.0], based on the 10- and 90-percentiles. Thus, taking into account the observed distribution of the deposition corresponding to bipolar events instead of only matching the mean deposition leads to a smaller estimate, as expected. We will, however, use the larger
5 upper bound of 84 missing eruptions to test the robustness of our results.

Our somewhat naive approach of using the deposition at only one pole to infer the magnitude of potential bipolar eruptions can ultimately not reveal the true frequency of eruptions with bipolar imprint and large global climate forcing. Thus, we want to stress that the numbers given above are not our best estimates on the actual number of unidentified bipolar eruptions, but rather an upper bound of such, where we assume that most of the large deposition events at the individual poles are indeed eruptions
10 with a bipolar imprint. The actual frequency of large bipolar eruptions remains an open question until new data becomes available. For our purpose of constraining the maximum frequency of events from within the currently available datasets, the estimates given here are sufficient.

3.3 Comparison of data to null hypothesis of randomly occurring volcanic eruptions

Given the number of eruptions close-by to DO onsets found in Sec. 3.1, we now ask whether this is likely to be observed by
15 chance in the case that bipolar volcanic eruptions occurred completely randomly and uncorrelated to the occurrence of DO events. To answer this, we test the null hypothesis that volcanic eruptions occur as a stationary Poisson process independently of DO events, i.e., they do not preferentially occur shortly before DO onsets. The description of volcanic eruptions as stationary Poisson process means that they happen at a constant rate $\lambda = N \cdot (\Delta T)^{-1}$ over time and that subsequent eruptions are not correlated (De la Cruz-Reyna, 1991). Our eruption data with $N = 82$ and $\Delta T = 40.3$ kyr are consistent with this assumption,
20 yielding $\lambda = 2.03$ eruptions per kyr (Sec. 2.3). The waiting times in between subsequent DO onsets can also be assumed to be uncorrelated. A two-tailed bootstrap hypothesis test on the Pearson (Spearman) correlation of consecutive waiting times yields $p = 0.60$ ($p = 0.32$) for a correlation of $r = 0.13$ ($r = 0.26$). For this interval of the glacial, which includes MIS-3 with rather regular DO cycles, the empirical distribution of waiting times does not fit perfectly to an exponential function. An Anderson-Darling (Kolmogorov-Smirnov) test almost rejects the exponential distribution at 95% confidence with $p = 0.060$ ($p = 0.051$).
25 However, the resulting potential deviation of the DO onsets from a Poisson process is not important since the average spacing in between the onsets is large compared to the tolerance window and spacing of eruptions. Thus, the dataset is suited for our null hypothesis.

Under the null hypothesis, the expected value for the time lag of an independently occurring DO event to the closest preceding volcano is $\lambda^{-1} = 491$ years. The quantiles for the time lag are $-\lambda^{-1} \ln(1 - p)$. Thus, there is a 5% (10%) chance of
30 observing a time lag smaller or equal to 25.2 (51.8) years. The horizontal lines in Fig. 2 show that in both cases there is a considerable number of events with smaller time lag. To show that this is indeed significant, we say in the following that there is an event match, if a volcanic eruption occurs within a time lag window of τ years prior to the DO onset, which we call the tolerance. The number of event matches in the data for tolerance τ shall be compared to the number of times one or more volcanic events would be found in a time window of τ years by chance when randomly sampling M windows of a Poisson



process with rate λ . In this case the number of events n occurring during τ years is given by the Poisson distribution. The probability to observe one or more events within τ years is

$$P(n(\tau) \geq 1) = 1 - e^{-\lambda\tau}. \quad (2)$$

Randomly choosing M independent windows and observing whether they contain any events is equivalent to a sequence of Bernoulli trials with success probability $P(n(\tau) \geq 1)$. Thus, the probability of finding one or more events in k out of M windows is given by the Binomial distribution:

$$P_\tau(k) = \frac{M!}{(M-k)!k!} (1 - e^{-\lambda\tau})^k e^{-\lambda\tau(M-k)}. \quad (3)$$

Finally, the probability of finding at least k out of M windows containing one or more events represents the p -value for our null hypothesis. This is the cumulative probability of the previous expression

$$p \equiv P_\tau(K \geq k) = 1 - \sum_{l=0}^{k-1} \frac{M!}{(M-l)!l!} (1 - e^{-\lambda\tau})^l e^{-\lambda\tau(M-l)}. \quad (4)$$

For the $k = 7$ matches we find at $\tau = 50$ years, this yields a probability of $p = 0.002$. Thus, we can reject the null hypothesis at a confidence level of 99%. For the $k = 5$ matches found at $\tau = 20$ years we obtain $p = 0.0009$. The expected value of matches is $E[k] = M(1 - e^{-\lambda\tau})$, yielding only 1.9 (0.8) events preceded by one or more eruptions within 50 (20) years under the null hypothesis.

15 3.4 Robustness of results to varying choices of maximum time lag

Our confidence in rejecting the null hypothesis may depend on the tolerance τ . To see whether the results are robust, we consider the binomial probability for a plausible range of tolerances. Tolerances lower than 10-15 years should not be considered because they are of the same order as the estimated uncertainty in our DO onset timings. Furthermore, at these tolerances event matches in the data become too rare to be a reliable estimate of the actual probability of co-occurrences of DO events and volcanoes. For tolerances of a century or more, a direct climatic influence of even large volcanic eruptions becomes less likely. Figure 5a shows the number of matches as a function of τ . The gray line indicates the expected value of matches $E[k] = M(1 - e^{-\lambda\tau})$ under the null hypothesis. The gray (yellow) shading indicates the corresponding 90% (95%) confidence bands. For tolerances larger than 13 years, the data lie consistently above the 95% confidence band, and thus are unlikely to occur under the null hypothesis. The precise probabilities are given in Fig. 5b, where we see that the data lie below $p = 0.01$ for all tolerances larger than 13 years. The results are also significant when considering the onset timings of the individual ice cores. Further, the analytical results on the probability of event matches occurring under the null hypothesis reported in this Section and the previous one are accurate and robust to the (minor) deviations of our datasets from the assumptions underlying the null hypothesis. This is shown in Fig. S6, where the analytical results are compared to direct Monte Carlo simulations where the actual observed DO onset and volcanic eruption data is used explicitly.

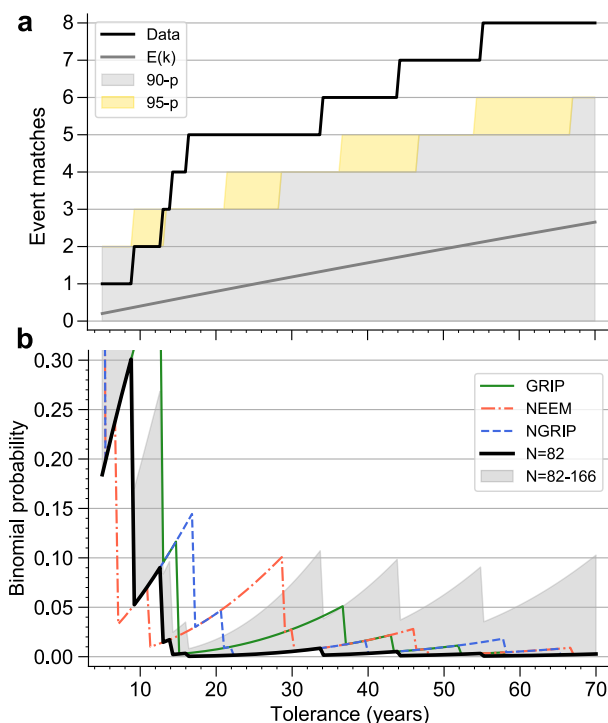


Figure 5. Probabilities of the observed number of DO events occurring shortly after volcanic eruptions under the null hypothesis. **a** Number of event matches for the stack onsets (Data) as a function of the tolerance, compared to the expected value $E[k]$ as well as 90% (90-p) and 95% (95-p) confidence bands of the null hypothesis. Here, the upper limit of the bands correspond to the smallest number of matches that have a probability of strictly less than 10% (5%) according to Eq. 4. **b** Probability to observe at least as many event matches as in the data under the null hypothesis. The thick black line shows the results for the stack onsets and the Poisson null hypothesis using $\lambda = N/\Delta T$ with $N = 82$, being the number of large eruptions in the investigated time interval. The gray shading indicates the range of probabilities when doubling N from $N = 82$ to $N = 164$. Results for the onsets from individual cores with $N = 82$ are also shown.

3.5 Robustness of results to a potential underrepresentation of bipolar eruptions

Most importantly, the confidence at which we can reject the null hypothesis depends on the estimate of the occurrence rate of eruptions. If the dataset by Svensson et al. (2020) is incomplete, the frequency of eruptions λ is underestimated. This has been discussed in detail in Sec. 3.2, and we found 84 eruptions as a conservative upper bound estimate of the maximum number of potentially unidentified eruptions. The shading in Fig. 5b shows the range of probabilities obtained when considering rates $\lambda = N \cdot (\Delta T)^{-1}$ by increasing N from 82 to 166. Even then we consistently find $p \leq 0.1$, allowing us to reject the null hypothesis at 90% confidence. Thus, our results are robust to a potential under-counting of large bipolar eruptions where half of the eruptions not occurring close to a DO event had not been identified.



3.6 Contrasting volcanic influence on warming and cooling phases of DO cycles

It may seem counter intuitive that the radiative aerosol cooling of volcanic eruptions would induce abrupt warming transitions of the DO cycles. An effect on the abrupt cooling phases of DO cycles may seem more likely at first. We performed the same analysis on the cooling transitions that mark the terminations of interstadials and do not find a significant clustering of eruptions leading up to the coolings (see Fig. S5). We note, however, that the cooling transitions in the isotopic records are generally much less well-defined. Thus, their timing estimates, determined here by a different method presented in Lohmann and Ditlevsen (2019), have a much larger uncertainty. As a result, we might have missed individual event matches, such as the volcanic eruption occurring close to the termination of GI-16.2. The short interstadials GI-16.2 and GI-17.2 (where we do find a volcanic eruption closely preceding the termination) are outliers (Lohmann and Ditlevsen, 2019). Thus, a volcanic influence to end them prematurely might be plausible. Still, despite the timing uncertainties it seems evident that such volcanic influences before DO coolings did not occur more frequently than would be expected by chance. To explain the preferential influence of volcanic cooling on DO warming transitions, one needs to consider its impact on the major parts of the climate system that are believed to be involved in DO cycles. In the following, we explore a very simple mechanism that considers the regional cooling impact on the AMOC, using a global ocean model.

3.7 Experiments with a global ocean model to explore the impact of volcanic cooling on DO cycles

Transitions in between a vigorous and a collapsed or very weak circulation state of the AMOC are commonly implied to explain the known spatio-temporal patterns of DO cycles. Whether the transitions occurred as autonomous, self-sustained cycles, as a result of gradual changes in climate background conditions, or at least partly by stochastic forcing is currently not known. Regardless of the long-term dynamics, these mechanisms have in common that due to non-linearity the alternative stable AMOC states co-exist for a range of climatic background conditions. Transitions can occur either when the background conditions change so much that one of the states loses stability (at a tipping point), or when the system is perturbed quickly by a sufficiently large shock. The latter becomes more likely the closer to a tipping point.

The strength of the AMOC depends on the convection in the NA, where dense water is formed at the surface, sinks towards the bottom and then flows southwards. The NA surface density is influenced by atmospheric temperature, as well as the salinity budget via freshwater exchange. A weakening and eventual collapse of the AMOC can occur if too much freshwater enters the NA, e.g., from Greenland melt. In Fig. 6a we show the response of the AMOC strength in a global ocean model *Veros*, where a freshwater forcing is introduced to the NA, slowly increased, and finally decreased again (see Sec. 2.4 for more details). This reveals a regime with co-existing vigorous and collapsed AMOC states, which are analogous to the conditions of the AMOC during the last glacial period: Stadial periods were generally associated with a collapsed AMOC, while in interstadials a vigorous AMOC was found (Henry et al., 2016). The stability of the model states is confirmed with long equilibrium simulations (large circles in Fig. 6a; see Fig. S9 for time series). Given that two alternative stable states exist, the direct thermal influence of volcanic cooling on the AMOC might trigger a transition from a collapsed to a vigorous AMOC (a DO warming onset), but not vice versa. Specifically, NA atmospheric cooling leads to increased heat loss of the ocean and

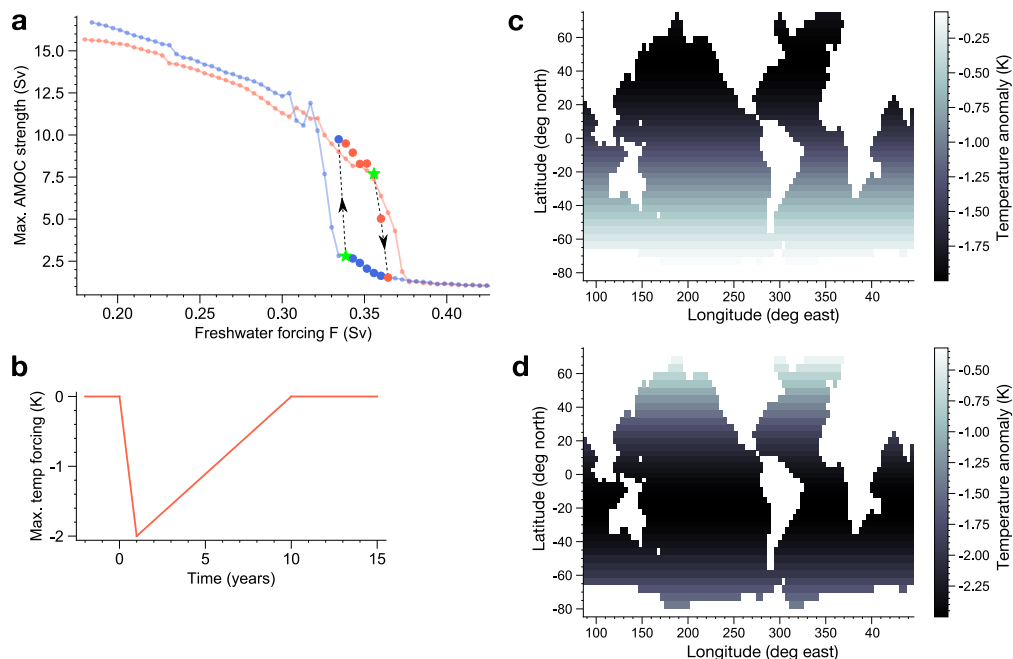


Figure 6. **a** Hysteresis diagram for the maximum AMOC strength below 500 meters depth in the *Veros* model as a function of the NA freshwater forcing F . The small circles show the model states during the transient hysteresis experiment, where red (blue) symbols are the results for increasing (decreasing) F . The large circles represent the model states after long equilibrium simulations at fixed F , which were branched off from the hysteresis experiment (see Fig. S9 for the corresponding timeseries). In the lower branch (collapsed AMOC, blue circles), the circulation resurges when decreasing the freshwater forcing to $F = 0.334$. When increasing the freshwater forcing in the upper branch (red circles), the circulation collapses first partially at $F = 0.360$, and then fully at $F = 0.364$. The green stars represent the last stable states observed before the tipping points. **b** Temporal evolution of the volcanic cooling forcing. **c-d** Spatial pattern of the temperature forcing anomaly for a NH/equatorial eruption (**c**) and a SH eruption (**d**). Shown are the maximum values of the cooling one year after the eruption. For the remaining times, the cooling is scaled uniformly according to the temporal profile in **b**.

thus dense water formation, which can initiate local convection. Thus, a spontaneous resurgence of a collapsed AMOC may be induced, while conversely a spontaneous collapse of a vigorous AMOC becomes less likely. Since the perturbation is relatively short-lived, a spontaneous transition would only be likely if the system is already close to a tipping point.

- We test this in the model with two sets of simulations, initialized in the vigorous and collapsed AMOC state, respectively.
- 5 The background conditions in terms of the NA freshwater forcing are chosen such that the system is close to a tipping point in both scenarios. The corresponding states are marked with a green star in Fig. 6a. Simulations started in the partially collapsed state at $F = 0.360$ have also been performed (Fig. S12b). Starting from long spin-up simulations with constant boundary conditions, we introduce a global volcanic cooling that peaks one year after the eruption and gradually fades out within 10 years (see Fig. 6b). We consider two different spatial patterns, with more pronounced NH and SH cooling, respectively (see
 - 10 Fig. 6c-d). The former scenario could represent NH and equatorial eruptions, which have both shown more pronounced NH



cooling in model simulations (Schneider et al., 2009; Pausata et al., 2020; Black et al., 2021). The scenario with stronger SH cooling would then rather correspond to an extra-tropical SH eruption, of which there are only few known during the last glacial (Lin et al., 2021).

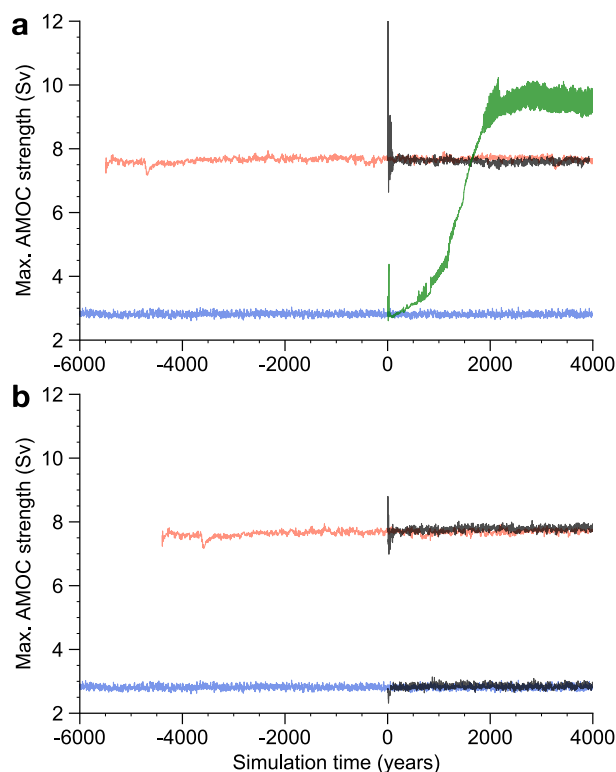


Figure 7. Time series of the maximum AMOC strength in ocean model simulations where a short-term volcanic cooling is incorporated into the atmospheric temperature boundary condition. The simulations (shown in black/green) are branched off in year 0 from the equilibrium simulations in the collapsed (blue) and vigorous (red) AMOC states, and the volcanic perturbation is started simultaneously. The simulations with the NH/equatorial and SH scenario are shown in panels **a** and **b**, respectively.

Figure 7 shows that a transition of the AMOC can only be observed in the case of the NH/equatorial eruption starting
5 from the collapsed state (green trajectory in Fig. 7a). This is robust under changes of eruption season, magnitude and initial
conditions (Fig.'s S9 and S10). The SH eruption does not lead to an AMOC resurgence, plausibly due to insufficient NA
cooling. Both simulations initialized in the vigorous AMOC state show an abrupt strengthening of the AMOC, followed by
damped oscillations back to the original state. We note that the transition in Fig. 7a is not very abrupt, as opposed to the observed
10 DO onsets. While as a result of the onset of NA deep water formation the maximum AMOC strength initially increases abruptly
after the volcanic perturbation, the initial strong NA convection is replaced by a more gradual widening of the overturning cell
after a couple of decades. In dynamical systems terms, the initial perturbation of the AMOC pushes the system from the
collapsed stable state not directly into the vigorous stable state, but into its basin of attraction. The transition within this basin



of attraction is then very gradual, which we believe is specific to our model and its configuration (the configuration in Lohmann and Ditlevsen (2021) is much more abrupt), and more importantly also displays the fact that the model does not include active components with fast time scales, i.e., dynamic sea ice and atmospheric dynamics. Especially sea ice dynamics are believed to be involved in the abruptness of DO events (Li et al., 2005; Dokken et al., 2013).

5 Still, we believe the model simulations help to illustrate a potential explanation of our observation that DO warming transitions seem to be associated with preceding eruptions, as opposed to DO cooling transitions. The observation that only some DO onsets are preceded by eruptions is consistent with the idea that an eruption needs to happen at a point in time when the climate system is already close to a tipping point, which is also supported by our model simulations (see Fig. S12a for simulations initialized further away from the tipping point).

10 4 Discussion and Conclusions

Here we present evidence that initiations of DO warming events within a short time after large volcanic eruptions happened more frequently than can be expected by chance. Whereas previous research showed that DO event onsets are predictable in principle (Lohmann, 2019), there could be additional factors that influenced the timing of some abrupt warmings, such as the perturbations invoked by the volcanic eruptions identified here. These could be interpreted as short-term, stochastic triggers
15 influencing the timing of DO onsets, which, in the absence of such triggers, might eventually occur regardless due to processes that happen on longer time scales. Indeed, for 3 out of 4 events where we find an eruption within 20 years prior to the onset, it occurred earlier than predicted by Lohmann (2019) (GI-1 was not part of that study).

Using a new record of bipolar volcanic eruptions in conjunction with multiple high-resolution Greenland ice core records, it is for the first time possible to perform the analysis presented here with the required temporal precision, so that a direct
20 climatic influence of eruptions on the abrupt climate transitions is plausible without having to invoke centuries-long climate feedbacks. When determining significance of the results, our method uses tolerance windows and is thus not sensitive to errors in the timing of the onsets on a sub-decadal time scale. This includes small potential offsets in the initiations of DO warmings when estimated from other proxies (Erhardt et al., 2019; Capron et al., 2021; Riechers and Boers, 2021).

As with most other multi-proxy statistical analyses, a drawback of our study is that we cannot infer directly whether there
25 is a true causal connection from eruptions towards the climate (DO onsets). Alternatively, there may be confounding factors that influence both the occurrence of DO events and volcanic eruptions, or there may be a direct feedback of the climate state onto the volcanic activity that is dominant compared to the influence of eruptions on the climate. The most likely process for this is the changing mantle stress due to melt and growth of glaciers and ice sheets, which can modulate volcanic activity in time (Cooper et al., 2018). While on a global scale this modulation is mostly associated with glacial-interglacial cycles, it
30 could be relevant on multi-centennial time scales on a regional level (Swindles et al., 2018). Still, we do not believe that our data set is significantly modulated in this way, since the eruption rate in stadials and interstadials is the same, and the data is consistent with a stationary process (Fig.'s S3 and S4). Further, we test against an undercounting of eruptions, which means that our results are robust towards a certain degree of potential modulation that would generally favor eruptions around stadials



or at the end thereof. Nevertheless, more studies are needed to rule out this hypothesis and other confounding factors. For a meaningful statistical analysis on the dependence of volcanic activity on mean global climate or global ice volume, an even longer record of volcanism (covering the whole glacial) is crucial, and we are currently working on this. At the same time, better data on potential confounding factors is needed, such as well-dated ice volume records that resolve DO cycles.

5 A remaining challenge of our analysis is that existing datasets of bipolar eruptions have not been obtained with automated methods. Thus, they may be missing eruptions, or have other systematic biases, which lead to an underestimate of the occurrence frequency and of the number of eruptions that are expected to happen close to DO onsets by chance. However, using a recently published dataset that objectively quantifies the magnitude of eruptions in Greenland and Antarctic ice cores during the last glacial (Lin et al., 2021), including the bipolar eruptions considered here, we could address this issue. First, most bipolar
10 eruptions during the glacial have a larger estimated magnitude than the 1815 AD Tambora eruption, which itself is estimated as the sixth largest eruption of the last 2,500 years (Sigl et al., 2015). Thus, the observed occurrence frequency of one eruption per 500 years in our bipolar dataset is quite consistent with the arguably more accurate observations of the recent 2,500 years. Assuming the frequency of large eruptions was not very different in the glacial, this indicates that there should not be many eruptions missing in our dataset. Further, a comparison to the deposition levels of the eruptions in the continuous dataset of
15 Lin et al. (2021), which were not identified as bipolar, allowed us to give an upper limit estimate on the number of potentially missing bipolar eruptions. Even with a conservative estimate that essentially disregards the fact that some deposition events correspond to local eruptions of limited global impact, we find that our results remain significant at 90% confidence.

Thus, we conclude that there is a likely influence of large volcanic eruptions on the occurrence of some DO warming transitions. In contrast to previous studies, (Bay et al., 2004, 2006; Baldini et al., 2015), we do not find evidence for a similar
20 statistical relationship of eruptions preceding the abrupt DO cooling transitions. This might seem counter intuitive since large eruptions are associated to first order with a global cooling response. However, one needs to keep in mind that the actual response of different parts of the climate system can be rather complex, and depend on both the site of the eruption as well as the season (Robock, 2000). The radiative aerosol cooling is typically not uniformly distributed over the globe, and tropical as well as high latitude eruptions can lead to a hemispherically asymmetric climate response (Pausata et al., 2015; Black et al.,
25 2021), and altered equator-pole temperature gradients (Pausata et al., 2020). This asymmetric cooling leads to changes of the oceanic and atmospheric circulation, which could have impacted the glacial climate in many different ways. For instance, northward (southward) shifts of the inter-tropical convergence zone after SH (NH) volcanic eruptions were purported to be able to initiate abrupt DO warming (cooling) in the NH by Baldini et al. (2015), when amplified by further feedbacks likely associated with sea-ice extent in the NA.

30 Our finding of a potential volcanic trigger of DO warming (and not cooling) transitions may be due to the direct thermal effect of volcanic cooling on the NA surface density, which in turn controls deep water formation and the AMOC strength. In the context of global warming, the decreasing heat loss and density of surface waters in NA convection regions leads to an AMOC decline in future climate projections (Gregory et al., 2005). Conversely, in a stadial climate state during the last glacial with collapsed AMOC, volcanic cooling could lead to increased ocean heat loss, deep water formation, the onset of
35 NA convection, and finally a resurgence of the AMOC to a vigorous state. Especially if the climate system is bi-stable and



close to a tipping point, relatively small and short-lived perturbations of the AMOC could lead to a transition from stadial to interstadial conditions. We illustrated this concept with a global ocean model that features a bi-stable AMOC, and found that an eruption which leads to sufficient NA cooling can induce a transition from a collapsed to a vigorous AMOC state. A corresponding transition from vigorous to collapsed AMOC is not found, as the volcanic cooling has a strengthening influence
5 on the AMOC in this case as well. While this is consistent with our data analysis, the simulations with an ocean-only model omit important processes, and our simulations cannot reproduce the abruptness of DO events, despite the presence of tipping points. The proposed mechanism needs to be tested with coupled atmosphere-ocean models under realistic glacial boundary conditions, where the atmospheric response is more nuanced and includes changes in wind stress and precipitation patterns. While there are studies considering the impact of volcanic eruptions on the AMOC in comprehensive models, these are not in
10 the context of DO events. Still, they confirm a direct AMOC strengthening as a response to NH high-latitude (Pausata et al., 2015) as well as tropical eruptions (Stenchikov et al., 2009; Swingedouw et al., 2015). More firm conclusions regarding the mechanism can only be achieved as additional data or model simulations become available. Nevertheless, the statistical link in between large volcanic eruptions and abrupt climate change shown here enhances our understanding of the causes of abrupt climate change, as well as of potential future impacts of large volcanic eruptions.

15 *Code and data availability.* The bipolar volcanic record is available in the supplementary material of Svensson et al. (2020). The magnitude estimates of volcanic eruptions from Greenland and Antarctica based on continuous sulfate measurements are available in the supplementary material of Lin et al. (2021). The high-resolution NGRIP oxygen isotope record is available at http://iceandclimate.nbi.ku.dk/data/NGRIP_d18O_and_dust_
The GISP2 record is available at http://depts.washington.edu/qil/datasets/gisp2_main.html. The NEEM high-resolution oxygen isotope record is available at <https://doi.org/10.1594/PANGAEA.925552>. The GRIP record is available upon request from the corresponding au-
20 thor. The source code of the Veros ocean model is available under a GPL license on GitHub (<https://github.com/dionhaefner/veros>).

Competing interests. The authors declare no competing interests.

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Appendix A: Method to determine the timing of DO event onsets

15 This Section presents our method to determine the DO onsets from high-resolution $\delta^{18}\text{O}$ records. We first divide the $\delta^{18}\text{O}$ record roughly into DO cycles, to be used later individually for the onset determination. To do this, we use the piecewise-linear method from Lohmann and Ditlevsen (2019), which divides the record into DO cycles that comprise stadial and interstadial periods, as well as abrupt warming and cooling phases. While the breakpoint from stadial period to abrupt warming phase obtained by this method already gives an estimate for the DO onset, it is not as precise as our following method that focuses

20 on the DO onset only. This is because piecewise-linear methods find a compromise that fits all data points before, during and after the transition, and because noise blurs the sharpness of the transition, and the latter is not always linear. Thus, we use this method only to divide the record into DO cycles, and to get a rough estimate on where to look for the DO onset point. For this, other methods and approaches, such as using the transitions defined in Rasmussen et al. (2014), would work equally well.

Given a segment of the record that comprises a stadial period, the abrupt warming transition and the following interstadial

25 period, the principle of our method is to identify a time point where the abrupt warming transition is already clearly underway, and from this point work back in time to the point where the signal surpasses the noise level from below for the last time. To this end we define two time-varying thresholds. The upper threshold u_i is used to detect the ongoing transition to the interstadial, and corresponds roughly to a 3-sigma deviation upwards from the mean. The lower threshold l_i is then used to find initiation of the transition, and corresponds roughly to a 1-sigma deviation upwards from the mean. Both are defined in terms of the mean

30 μ_i and standard deviation σ_i of the entire stadial time series up until data point i :

$$u_i = \mu_i + \beta_u \sigma_i$$

$$l_i = \mu_i + \beta_l \sigma_i,$$

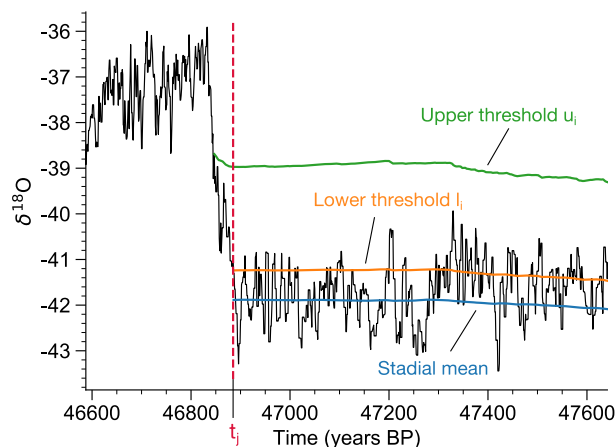


Figure A1. Demonstration of the DO onset detection for the case of GI-12 in the stacked record. First, we look for the data point x_i that first exceeds the upper threshold u_{i-1} (green). Next, the data points leading up to x_i are considered, and the point x_j is found, which for the last time crossed the lower threshold l_{j-1} (orange) from below. The onset is then given by the time point t_j .

where $\beta_{u,l}$ defines the desired deviation from the mean, which is chosen imperially, as detailed below. To define the DO onset, we find the first data point x_i that exceeds the upper threshold u_{i-1} . Then, we look back in time and find the last data point x_j that crossed the lower threshold from below, i.e., $x_j > l_{j-1}$ while $x_{j-1} < l_{j-2}$. x_j is then defined as the DO warming onset. This is illustrated in Fig. A1. Note that since the rough location of the DO onset is known, and to avoid false detections in earlier parts of the stadial where mean and standard deviation are still fluctuating significantly, we only start looking for x_i relatively close to the expected onset. As a rule, we start at the stadial data point 80 years prior to the expected onset of the abrupt warming from the piecewise-linear method. For very short stadials, we use a starting point where three quarters of the expected stadial period (determined by the piecewise-linear method) has elapsed.

Since the noise level and the transition amplitude vary between events and ice cores, β_u is chosen adaptively. Starting at $\beta_u = 4.5$, we perform the above mentioned routine and check whether the obtained t_j is smaller than a latest reasonable onset time (the time point of the interstadial maximum). If not, we repeat the procedure with reducing β_u by 0.1. β_l is chosen empirically according to the noise levels of the records, which result from differences in measurement resolution and accumulation. We choose $\beta_l = 0.5$, $\beta_l = 0.75$, $\beta_l = 0.75$, $\beta_l = 1$ for NGRIP, GRIP, NEEM, and the stack, respectively.

Appendix B: Sampling-based upper bound on occurrence rate

Here we present a method to obtain an upper estimate of the number of bipolar eruptions in the time period considered here that may be missing in the dataset of Svensson et al. (2020), and that would be of similar magnitude. This can be done by using a continuous record of volcanic sulfate deposition from Lin et al. (2021), which features both the bipolar eruptions of Svensson et al. (2020), and all other volcanic deposition events above a certain deposition threshold found individually in



Greenland and Antarctica that could not be identified as bipolar in Svensson et al. (2020). Using this dataset assumes that the local deposition in either Greenland or Antarctica is a direct indicator of the global climate impact (magnitude). In reality, there are local eruptions relatively close to the ice core sites, which lead to high deposition in one of the poles, but negligible global climate impact. Thus, any estimate based on these datasets should be considered an upper limit. For the same reason, we will only consider the Antarctic dataset, because the Greenlandic dataset contains significantly more events (740 vs 501), and thus also a considerable number of events that cannot be bipolar since they do not appear in the Antarctic data.

Note that we are not aiming to estimate the total frequency of bipolar eruptions of any (arbitrarily small) size, but only those comparable in magnitude to the bipolar eruptions from Svensson et al. (2020), which actually enter our statistical study. These events are above a certain threshold in magnitude, since they need to exceed the noisy background in the glacial ice core impurity records at both poles. Thus, a sensible approach is to estimate the maximum number of eruptions in the Antarctic (unipolar) dataset of Lin et al. (2021) that follow the deposition distribution observed in the bipolar dataset (from the same study.) We call the latter the *target* distribution. The sample of unipolar eruptions follows a different distribution, which we will call the *proposal* distribution. The task is to find the largest subsample within the unipolar sample that follows the target distribution. We use a probabilistic procedure, which yields the uncertainty in the size of this largest sample. The unipolar dataset is viewed as a particular sample of size $N_u = 501$ from a population with the underlying proposal distribution. We generate further samples of the same size from this distribution (called *proposal samples* hereafter) by drawing randomly with replacement from the unipolar dataset. In the following and Fig. B1, we describe how a subsample conforming to the target distribution is found.

We first divide the target sample by quantiles q_i , which are defined at (unevenly spaced) percentages p_i . Then, we count the number of events n_i in the proposal sample between the target quantiles q_i and q_{i+1} , and define the density of events (per percentage point) in this inter-quantile interval by $d_i = n_i(p_{i+1} - p_i)^{-1}$. Note that by the definition of quantiles, the target sample of size N_b has the same density of events $d_i = N_b/100$ in all intervals, which is what we are aiming to match by resampling the proposal sample. To do so, we find the interval j with the lowest density d_j and keep all samples in this interval. The remaining intervals contain too many events. To match the density d_j , they are resampled by removing each event in the interval with probability $1 - d_j/d_i$. The remaining events form the largest possible subset of the proposal sample that follows the target distribution. Due to the bootstrapping of proposal samples from the original unipolar dataset, the number N_r of remaining events is a random variable, and performing the procedure repeatedly with different random samples yields a distribution of N_r from which an average value and confidence interval of the estimate can be derived.

For the data used here, we removed the largest 5 events from the bipolar sample, since these are beyond the range of the unipolar dataset. Like this, the target and proposal distributions have roughly the same support. Further, to match the bipolar dataset, we remove the eruptions in the interval 16.5-24.5ka from the unipolar dataset, as well as those younger than 11.7ka. The following set of percentiles p_i has been chosen: {0, 3, 5, 7, 9, 13, 16, 19, 25, 30, 35, 40, 50, 60, 70, 80, 100}. The results are not sensitive to this particular choice. It is only important that, due to the skewed proposal distribution, the quantiles are chosen progressively wider, so that the random proposal samples contain events within all quantiles. The results are given in the main text and Fig. 4.

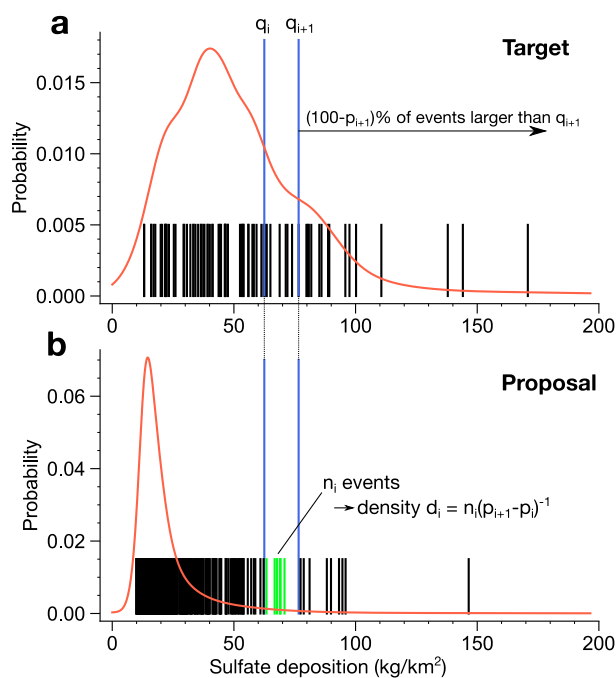


Figure B1. Illustration of the resampling method with the Antarctic sulfate deposition dataset. **a** Kernel density estimate of the target distribution of the bipolar sample (red), together with the individual events of the sample on the x-axis (black stripes). The quantiles q_i of the sample are calculated for a set of percentages p_i . By definition, each inter-quantile interval $q_i - q_{i+1}$ contains $N_b(p_{i+1} - p_i)/100$ bipolar events, where N_b is the size of the bipolar sample. Note that for a small sample, this holds only approximately. As an example, the 70- and 80-percentiles are shown in blue. **b** The quantiles of the target sample are transferred to the proposal sample (unipolar dataset), and the number of events in each inter-quantile interval are counted. Since these are the quantiles of the target sample, the density of events in the intervals is no longer constant. To find the largest subset of events that follow the target distribution, the interval with lowest density d_j is found, and the samples in all other intervals are thinned out to the same density. This is done by removing each event with probability $1 - d_j/d_i$.