Nutrient utilization and diatom productivity changes in the low-latitude south-eastern Atlantic over the past 70 ka: response to Southern Ocean leakage

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Abstract. Eastern boundary upwellings (EBUs) are some of the key loci of biogenic silica (opal) burial in the modern ocean, representing important productive coastal systems that extraordinarily contribute to marine organic carbon fixation. The Benguela upwelling system (BUS), in the low-latitude south-eastern Atlantic, is one of the major EBUs and is under the direct influence of nutrient-rich Southern Ocean waters. Quantification of past changes in diatom productivity through time, in response to late Quaternary climatic change, feeds into our understanding of the sensitivity of EBUs to future climatic perturbations. Existing sediment archives of silica cycling include opal burial fluxes, diatom assemblages, and opaline silicon isotopic variations (denoted by $\delta^{30}\text{Si}$). Burial fluxes and siliceous assemblages are limited to recording the remains reaching the sediment (i.e. export), and $\delta^{30}\text{Si}$ variations are complicated by species-specific influences and seasonality. Here, we present the first combined $\delta^{30}\text{Si}$ record of two large centric diatoms from the BUS, encompassing full glacial conditions to the Holocene. In addition to export, our new data allow us to reconstruct the utilization of dissolved Si in surface waters in an area with strong input from Southern Ocean waters. Our new archives show that there was enhanced upwelling of Southern Ocean Si-rich water accompanied by strong silicic acid utilization by coastal dwelling diatoms during Marine Isotope Stage 3 (MIS3; 60–40 ka). This pulse of strong silicic acid utilization was followed by a weakening of upwelling and coastal diatom Si utilization into MIS2, before an increase in pelagic diatom Si utilization across the deglaciation. We combine our findings with mass balance model experiments to show that changes in surface water silica cycling through time are a function of both upwelling intensity and utilization changes, illustrating the sensitivity of EBUs to climatic change on glacial–interglacial scales.

1 Introduction

Marine productivity by diatoms represents up to half of the total fixation of organic matter in the oceans and plays a key role in uptake of carbon dioxide (CO$_2$) from the atmosphere (Tréguer et al., 2018). Large-scale oceanic circulation is a first-order control on the present-day supply of dissolved silicon (silicic acid or DSi) to surface waters that is essential for diatom growth. In the modern ocean, the burial of biogenic silica (opal) is localized in regions characterized by a supply of DSi-rich waters: the Southern Ocean (SO), the subarctic Pacific, and in the eastern boundary upwellings (EBUs; Ragueneau et al., 2000). The Benguela upwelling system (BUS; Fig. 1) in the south-eastern (SE) Atlantic is one of the major EBUs and is under the influence of DSi-rich SO waters (Berger and Wefer, 1996; Berger et al., 2002). Quantification of BUS Si production in the late Quaternary is important for understanding the functioning of this highly productive EBU as well as the sensitivity of the strong and dynamic biological production to changes in wind-driven mixing and SO leakage (Hendry and Brzezinski, 2014).
The silicic acid leakage hypothesis (SALH) postulates that shifts in the leakage (i.e. export) of DSI, relative to other nutrients, within Antarctic Intermediate Water (AAIW; Fig. 1) could occur on glacial–interglacial timescales as a result of changes in SO diatom physiology and silicification due to the alleviation of iron stress from dust supply (Brzezinski et al., 2002). The northward supply of waters with a higher DSI-to-nitrate ratio via AAIW during full glacials would promote low-latitude diatom growth at the expense of other non-siliceous phytoplankton. This assemblage shift would result in a weakening of the carbonate pump and a change in seawater alkalinity that would contribute to atmospheric car-

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bon dioxide concentration ($p$CO$_2$) drawdown (Matsumoto and Sarmiento, 2008). Opal burial and geochemical archives show that DSI leakage during the last glacial maximum (LGM) is variable, with some evidence for this mechanism in the South Pacific (Chase et al., 2003; Rousseau et al., 2016) but a patchy opal burial response in the equatorial Pacific (Kienast et al., 2006). In the Atlantic, there is stronger evidence that DSI leakage and opal production was higher during the deglacial rather than during the LGM (Hendry et al., 2016; Meckler et al., 2013). The impact of DSI leakage on opal burial during the deglaciation is heterogeneous, both in the Atlantic and Pacific (Bradtmiller et al., 2006, 2007; Dubois et al., 2010), suggesting that the ventilation of DSi-rich waters is required to promote diatom growth (Hendry and Brzezinski, 2014). However, to date, there are no published archives of silicon cycling under full glacial conditions south of the subantarctic front. Furthermore, very few archives have been published over this time period from lower latitudes, although one record highlights potential SO leakage and increase in AAIW DSI in Marine Isotope Stage (MIS) 3–4 in the tropical north-western (NW) Atlantic (Griffiths et al., 2013). Analogous to carbon cycling, siliceous production can be considered as two interconnected processes: net utilization is the proportion of DSI taken up by diatoms to form opal in ocean surface waters, and export production is the opal that sinks out of the surface waters into the deep (Ragueneau et al., 2000). However, when reconstructing marine siliceous primary production, the only evidence available is the opal buried as siliceous remains of microorganisms within marine sediments. Understanding the link between surface DSI utilization, recycling, and export of opal is important to understand ecosystem function and organic matter sequestration. The stable Si isotopic composition (denoted in per mil relative to standard NBS28/RM8546 by $\delta^{28}$Si or more commonly $\delta^{30}$Si; Eqs. 1, 2) of opal provides an archive of DSI utilization, given the preferential uptake of lighter Si isotopes during diatom biomineralization (De La Rocha et al., 1997).

$$\delta^{29}\text{Si}(\%) = \left( \frac{^{29}\text{Si}}{^{28}\text{Si}} \right)_{\text{Sample}} \left( \frac{^{28}\text{Si}}{^{28}\text{Si}} \right)_{\text{NBS28}} - 1 \times 1000$$

$$\delta^{30}\text{Si}(\%) = \left( \frac{^{30}\text{Si}}{^{30}\text{Si}} \right)_{\text{Sample}} \left( \frac{^{30}\text{Si}}{^{30}\text{Si}} \right)_{\text{NBS28}} - 1 \times 1000$$

Culture studies and field observations indicate that diatoms discriminate Si isotopes by a fractionation factor, $\epsilon$, of approximately $-1.1\%$, although estimates for this value range from $-0.4\%$ to $-2.5\%$ (Hendry and Brzezinski, 2014, and references therein). The application of this utilization proxy is complicated by several unknowns: changes in the initial isotopic composition of ambient seawater through time (Horn et al., 2011), potential seasonal and ecological bias (Swann et al., 2017), and potential species-specific fractionation of Si isotopes in mixed assemblages (Sutton et al., 2013). Here, we present the first late Quaternary $\delta^{30}$Si records from the BUS during the full glacial conditions of Marine Isotope Stage (MIS) 4 to the late Holocene, overcoming these challenges by using only two large centric species from a well-documented sediment core. We will use these records, together with a simple box model, to reconstruct past changes in seawater composition and DSI supply through time.

2 Material and methods

Gravity core GeoB3606-1 was collected in the SE Atlantic Ocean (BUS, Fig. 1: 25°28’S, 13°05’E; 1785 m water depth), providing an exceptionally high-resolution paleo-climatic archive of nutrient conditions, productivity, and sea surface temperature (SST) variations off Namibia for the past 70 ka (McKay et al., 2016; Romero et al., 2015, 2003; Romero, 2010; Shukla and Romero, 2018). The robust age model for core GeoB3606-1 has been published elsewhere (Romero, 2010; Romero et al., 2015), with additional radiocarbon dates from McKay et al. (2016). The radiocarbon ages of all samples were converted into calendar years, and a new age model (McKay et al., 2016) was created using the OXCAL 4.2 program with the marine calibration curve MARINE13 (Reimer et al., 2013). High-resolution counts of diatom valves, bulk biogenic components, planktonic and benthic foraminifera stable isotopes, and alkenone-based SSTs have been previously published (Romero, 2010; Romero et al., 2015; McKay et al., 2016). At site GeoB3606-1, diatoms are the main contributors to the opal fraction.

The highest diatom accumulation rate and exceptionally high values of opal (up to 45 wt%), as well as the strongest millennial- and sub-millennial-scale percentage by weight fluctuations, occurred from 70 and 30 ka (Fig. 2). Changes in nutrient supply as a result of enhanced mixing of the uppermost water column, indicated by reduced SSTs as reconstructed from alkenone archives, are unlikely to fully explain variations in diatom productivity alone (Romero et al., 2015). The inverse correlation between the relative abundance of the Antarctic diatom *Fragilariopsis kerguelensis* and the alkenone-based SST variations (Fig. 2) in GeoB3606-1 from 70 to 30 ka suggests a combination of enhanced DSI-rich SO water invasion and stronger wind-driven mixing respectively during this interval of high opal burial (Romero et al., 2003; Shukla and Romero, 2018). In contrast, the warming of the last deglaciation (19–13 ka; Fig. 2) suggests stratification of the uppermost water column, accompanied by a distinctive shift in the diatom assemblage from an upwelling-dominated to a non-upwelling community (Fig. 2), and an increase in calcareous production (Romero et al., 2003).

To better understand these past changes and to deconvolve interactions between DSI supply, utilization in surface waters, and burial in sediments, we constructed a record of $\delta^{30}$Si...
Figure 2. Comparison between diatom silicon isotope records and other archives from GeoB3606-1. (a) $\delta^{30}\text{Si}_{\text{CA}}$ records from large diatoms 
\textit{C. radiatus} and \textit{A. curvatulus} (the error bar shows long-term reproducibility based on repeat measurements of reference standards, $\pm$ 2 SD); 
(b) total diatom accumulation rate; (c) opal weight percent; (d) abundance of the Antarctic diatom \textit{F. kerguelensis}; (e) relative abundance of diatom species characterizing coastal upwelling; (f) relative abundance of diatom species characterizing open-ocean or pelagic conditions; 
(g) alkenone-based sea surface temperatures (SSTs; published data from MacKay et al., 2016; Romero, 2010; Romero et al., 2003, 2015). Vertical shaded bars highlight the time periods discussed in Sect. 3.1.

from hand-picked specimens of \textit{Actinocyclus curvatulus} and \textit{Coscinodiscus radiatus} at site GeoB3606-1 (Fig. 2). Single-specimen (or mono-generic) $\delta^{30}\text{Si}$ diatom archives have previously been constructed to assess Si utilization in particular environments, and they reliably record different absolute values and trends compared to measurements from bulk or other siliceous fractions (Doering et al., 2016a, b; Hendry et al., 2014; Xiong et al., 2015). \textit{A. curvatulus} is a coastal diatom that mainly thrives in shallow, hemipelagic waters bathing the uppermost slope off Namibia. According to multi-year sediment trap studies off Mauritania, \textit{A. curvatulus} has a higher contribution to the diatom community before and after the main upwelling season (Romero and Fischer, 2017). \textit{C. radiatus} is a common component of planktonic assemblages of tropical and subtropical hemi- to pelagic marine areas (Romero and Fischer, 2017). Compared with \textit{A. curvatulus}, it represents a more “pelagic” signal. However, both species can be considered as occupying niches outside of the
main upwelling zone. Both diatoms are “petri-dish-shaped” and can be considered “large”: diameter up to 200–220 µm (Hasle et al., 1996). Their valves are significantly larger than those of upwelling diatoms (resting spores of Chaetoceros, up to 25–30 µm length) and other coastal planktonic taxa (25–50 µm). This also means that one A. curvatulus or C. radiatus valve possibly contains 10 to 20 times more opal than the delicate spores of Chaetoceros and consume relatively large amounts of DSi in the construction of their valves compared with coastal upwelling diatoms.

As both species grow away from the major upwelling zone, their isotopic compositions (denoted by δ30SiCA for Coscinodiscus and Actinocyclus) will reflect a combination of the initial composition of the ambient water and their DSi utilization. Utilization by both species is unlikely to have a quantitative impact on the ambient seawater composition due to the very low overall abundances throughout the record (Romero et al., 2003). Instead, the δ30SiCA will reflect utilization by the dominant upwelling species (resting spores of Chaetoceros spp.).

2.1 Laboratory methods

A. curvatulus and C. radiatus valves were hand-picked from washed and sieved sediments. Valves of the two diatom species were combined to allow for enough material and because the species diatoms are indistinguishable under a low-magnification binocular microscope (note that low MIS2 data resolution was due to limited valve availability). They were the two only large centric diatoms present in the washed and sieved samples of GeoB3606-1. The picked diatoms were transferred to cleaned Teflon vials, and any organic and sieved samples of GeoB3606-1. The picked diatoms were dissolved in a strong alkaline solution (0.4 M NaOH, 0.003 M HNO3) on a hotplate. The diatoms were dissolved in a strong alkaline solution (0.4 M sodium hydroxide Analal) at 100 °C overnight. The resulting solution was diluted two-fold in 18 M Ω cm Milli-Q water and acidified using 6N hydrochloric acid (in-house twice-distilled HNO3) to reach a pH of 2–3. The samples were then purified using cation exchange resin (Georg et al., 2006). Analysis of silicon and magnesium isotopes (28Si, 30Si, 24Mg, 25Mg, and 26Mg) was carried out in a pilot study by multi-collector inductively coupled plasma mass spectrometry (MC-ICP-MS; Cassarino et al., 2018; Hendry et al., 2015) at the University of Bristol (Thermo Neptune). Further analyses were carried out using similar methodology at the Geochronology and Tracers Facility.

Each sample was filtered, prior to isotopic analysis, to remove any fine particles, which may have eluted off the cation exchange column during the purification stage (Milllex-LG, 0.2 µm, PTFE syringe filter, Millipore). Samples and reference materials were acidified using HCl (to a concentration of 0.05 M, using twice quartz-distilled acid) and sulfuric acid (H2SO4, to a concentration of 0.003 M, using Romil ultra purity acid). This was done following the recommendations of Hughes et al. (2011), with the principle being that swamping both samples and reference materials, above and beyond the natural abundance of Cl− and SO42−, will evoke a similar mass bias response in each. Finally, all samples are doped with 300 ppb magnesium (Mg, Alfa Aesar Spectrapure). Spiking with an external element of known isotopic composition allows the data to be monitored and corrected for the effects of instrument-induced mass bias (Cardinal et al., 2003).

In order to resolve isobaric interferences, principally 14N16O+ at mass 30, samples were analysed using the medium mass-resolution capability of a Thermo Scientific Neptune Plus MC-ICP-MS, operated in wet-plasma mode. The instrument and sampling details are summarized in Table 1. Using the instrumental parameters outlined, a sensitivity of approximately 4.5 V ppm−1 was obtained. Data were acquired using a dynamic, two-sequence acquisition (see Tables 1 and 2 for full operating conditions). Faraday amplifier gains were measured at the beginning of each analytical session. Data were collected in one block of 25 ratios, with a resulting analysis time of approximately 12 min per sample (including the sample uptake and stabilization time of 90 s). Blanks were measured on the sample make-up acid (0.05 M HCl, 0.003 M H2SO4) using a shortened version of the acquisition procedure above (one block of 10 ratios). An online background correction was made, with the values obtained for the blank acid subtracted from each succeeding sample. Isotope ratios were calculated using Eqs. (1) and (2).

Reference standards were run to assess the accuracy and precision of the technique (GTF-BGS diatomite δ30Si + 1.20 ± 0.16 ‰ (2 SD, n = 12); Bristol diatomite +1.30 ± 0.07 ‰ (2 SD internal error, n = 1); Bristol LMG08 sponge standard −3.43 ± 0.08 ‰ (2 SD internal error, n = 1), which were in good agreement with published values (Reynolds et al., 2007; Hendry et al., 2011). Complete replicate measurements were carried out from three different horizons and reproduced within 0.04 to 0.39 ‰, indicating the natural level of isotopic heterogeneity within a sediment sample. The δ29Si and δ30Si values of standards and samples showed mass-dependent behaviour (slope of three-isotope plot of 0.50 ± 0.06, consistent with equilibrium or kinetic fractionation; Reynolds et al., 2007). The procedural blank was below the level of detection.

2.2 Modelling

A two-box model “thought experiment” was devised in MATLAB to investigate changes in upwelling and biological productivity between simulated MIS3 and late MIS3–MIS2 conditions, based on De La Rocha and Bickle (2005). The model comprised a surface box (area 100 km × 100 km, with variable depth), and a deep box (area 100 km × 100 km, water column height 2500 m). There is no evidence for a significant fluviatile input along the Namibian coast during the late Quaternary (Shi et al., 2001). As such, relatively low ter-
**Table 1.** Summary of the Neptune Plus MC-ICP-MS operating conditions.

| Parameter                                | Condition          |
|------------------------------------------|--------------------|
| Forward power                            | 1200 W             |
| Reflected power                          | < 2 W              |
| Plasma gas                               | 16 L min⁻¹         |
| Auxiliary gas flow                       | 0.8 L min⁻¹        |
| Nebulizer carrier gas flow               | 1.1 L min⁻¹        |
| Nebulizer                                | ESI PFA-50 (50 µL min⁻¹ uptake rate) |
| Spray chamber                            | Thermo Fisher stable sample introduction (SSI) quartz dual cyclonic |
| Type of detector                         | Faraday (10¹¹ Ω resistors) |
| Torch                                    | Demountable glass torch with quartz injector |
| Cones                                    | Thermo Fisher nickel “H” sample and skimmer |
| Sample uptake time                       | 90 s               |
| Wash time between samples                | 10 min             |

**Table 2.** Summary of the acquisition method used for Si isotope analysis.

| Sequence 1 | Low four cup | Low three cup | Axial cup | High three cup | High four cup | Integration time (s) | Magnet settle time (s) |
|------------|--------------|---------------|-----------|----------------|---------------|----------------------|------------------------|
|            | 28Si         | 29Si          | 30Si      | 16.8           | 3             |                      |                        |
| Sequence 1 | 24Mg         | 25Mg          | 26Mg      | 8.4            | 3             |                      |                        |

restrial DSi inputs were set as a constant in the model. The conditions are described in Table 3.

A “MIS3” spin-up is run for 50,000 years to reach steady state, with a deep surface box (100 m). Biological production efficiency (i.e., proportion of available DSi used by diatoms) was set high at 90%, with strong SO input (approximately 1.5× modern) and an export efficiency of 50% (similar to modern). DSi input is set at 70 µM with a δ³⁰DSi of +1.2‰, reflecting low utilization in the SO during periods of silicon leakage. Note that although culture studies of Chaetoceros brevis revealed a fractionation factor of −2.09‰ during growth (Sutton et al., 2013), the fractionation during Chaetoceros resting spore formation is unknown; thus, the bulk diatom fractionation is set at −1.1‰. Conditions are then changed to simulate the transition into late MIS3–MIS2 (“MIS2”): SO input is dropped to modern concentrations and isotopic composition and biological production efficiency is decreased, and the volume of the surface box is decreased. To test the sensitivity of the system systematically, each of the following parameters was altered one at a time: utilization of diatoms, proportion of SO input, [DSi] (DSi concentration) of SO input, upwelling rate, and volume of the surface box.

3 Results and discussion

The downcore δ³⁰SiCA values range from −1.5 to +1.5‰, with the lightest isotopic compositions after 39 ka and the heaviest between 40 and 50 ka as well as after 12 ka (Fig. 2). The model output values after 2000 years are shown in Fig. 3.

These experiments reveal that δ³⁰SiCA was somewhat sensitive to changes in the SO input of [DSi] and the upwelling rate, with reasonable variation within the model of these parameters allowing for a change in δ³⁰SiCA of approximately 0.4‰ in each case. Changing the surface box volume could achieve a change in δ³⁰SiCA of approximately 0.8‰. Values of δ³⁰SiCA were most sensitive to utilization (a drop from near-complete utilization to 10% utilization resulted in a decrease in δ³⁰SiCA of 1.1‰). However, the very isotopically light compositions (where δ³⁰SiCA < 0‰) observed in the downcore archive were not achieved by altering only a single parameter at a fixed diatom fractionation factor.

3.1 Diatom utilization intervals in the BUS for the past 70 ka

Using a combination of the new isotopic records as well as published values for opal accumulation and diatom assemblage composition, we can recognize four main intervals within our δ³⁰SiCA DSi utilization archive (Fig. 4).

3.1.1 Marine Isotope Stage (MIS) 4 (70–60 ka)

During MIS4, δ³⁰SiCA values are relatively high (approximately +1.5‰) but exhibit a pronounced excursion from 70–63 ka towards lighter isotopic compositions, reaching a minimum of approximately 0‰ at 66 ka. Cooler SSTs indicate a pulse of upwelling, accompanied by an increase in diatom accumulation, coincident with this excursion. This suggests that there was a transient period of relatively low utili-
The early MIS3 is characterized by high but variable $\delta^{30}\text{Si}_{\text{CA}}$, ranging between +0.5 and +1.5‰. These high $\delta^{30}\text{Si}_{\text{CA}}$ values are accompanied by an increase in $F.\ kerguelensis$ and low SST, indicative of strong utilization and a greater input of DSi-rich SO water and intense upwelling.

Strong Chaetoceros utilization would have reduced the concentration of preformed DSi exported away from the shelf and uppermost slope waters towards the A. curvatulus and C. radiatus habitats (hemipelagic and pelagic). Chaetoceros production was not only high because of the rate of supply of DSi to coastal waters but also because they were able to use a high proportion of this available DSi. High opal burial is also found during this time interval in sediments from the eastern equatorial Pacific (Kienast et al., 2006), perhaps indicating that this mechanism could have been active in other upwelling zones in the open ocean during MIS3. A similar mechanism may also have been active in the BUS during the Plio-Pleistocene (Etourneau et al., 2012).

The time lag (approximately 10 ka) between the decline in diatom accumulation and $\delta^{30}\text{Si}_{\text{CA}}$ could be due to a decrease in the DSi concentration of the supplied water after 49 ka (i.e. a decline in SO water, indicated by the decrease in $F.\ kerguelensis$ abundance; Fig. 2). High utilization of waters with a lower DSi concentration would result in lower total opal production and would also potentially contribute towards higher $\delta^{30}\text{Si}_{\text{CA}}$ values due to prior Si isotopic enrichment of the water. The resolution of $\delta^{30}\text{Si}_{\text{CA}}$ samples also declines into MIS3 and MIS2, as a result of low diatom abundance, which limits our ability to temporally link the diatom utilization and opal production throughout this period.

### 3.1.3 Late MIS3–MIS2 (40–15 ka)

By the late MIS3, the $\delta^{30}\text{Si}_{\text{CA}}$ record starts to decline towards lower values, reaching the lowest value of $-1.5$‰ by the end of MIS2 (Fig. 2). Weakening upwelling (trends to higher SST) occurred at the same time as the decline towards lower $\delta^{30}\text{Si}_{\text{CA}}$ values, which points towards a significant decrease in utilization as well as low opal production: as less DSi was being supplied from the SO, diatoms generally declined in abundance. A weak anti-correlation between the size and concentration of $F.\ kerguelensis$ valves at GeoB3606-1 during the late MIS3 (Shukla and Romero, 2018) could indicate an increase in growth rates of these diatoms resulting from a higher Fe availability in the SO due to an enhanced supply of dust (Martínez-García et al., 2014). Alleviation of Fe limitation in the SO could also have caused a decrease in the DSi-to-nitrate uptake ratio of diatoms and, thus, a relative enrichment of DSi in SO waters exported to the lower latitudes (Brzezinski et al., 2002). Although upwelling conditions in surface waters overlying the lower slope off southwestern Africa became less favourable for diatom production, the strength of the trade winds remained strong during MIS2 (Shi et al., 2001), indicating that lower-latitude dust supply is a secondary control on diatom activity in the late Quaternary in the SE Atlantic. The decreased delivery of DSi into the SE Atlantic around 17 ka led to the floral shift at GeoB3606-1 (Fig. 2e). Higher CaCO$_3$ (loweropal) values at GeoB3606-1 from late MIS2 to the mid–late Holocene (Romero et al., 2015) indicate a shift in predominant nutrients toward Si-depleted waters. Following the lessened sea ice cover in the SO (Crosta et al., 2005) and the lowered input of Fe south of the polar front due to weakened wind intensity during the last deglaciation (Kohfeld et al., 2005; Sijp and England, 2008), DSi was mainly consumed in waters south of the subantarctic front and became mostly trapped in underlying sediments (Brzezinski et al., 2002; Bradtmiller et al., 2009). This scenario corresponds to the present-day dynamics of production and sedimentation of biogenic particulates in the southern BUS (Romero, 2010), where coccolithophorids dominate primary production over diatoms.

### Table 3. Conditions in the box model.

- The surface box is fed from upwelling waters from the deep box. Waters also escape the surface box laterally.
- The deep box is fed from incoming waters from the SO and waters escape by upwelling to the surface.
- The upwelling rate is set at $4 \times 10^{13}$ L yr$^{-1}$.
- Silicon enters the surface box from river run-off (set at an estimated $1 \times 10^{6}$ mol yr$^{-1}$) and from upwelling.
- Bulk opal BSi (by dominant upwelling species) is produced in the surface box and results in isotopic fractionation ($e = -1.1$‰).
- Biological production efficiency (or utilization) and export efficiency are adjustable. Sedimentary preservation is fixed at 3.5%.

Coscinodiscus and Actinocyclus consume residue (with the same relative utilization as the other diatoms) DSi after bulk opal production, which is assumed to follow an open model for fractionation.

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Figure 3. Model output results from the two-box model experiments. Each experiment shows the impact on different output parameters from changing one aspect of the model configuration (biological utilization by dominant diatom species, isotopic and [DSi] composition of input waters reflecting a change in SO waters, upwelling strength, and the volume of the surface box): (a) seawater [DSi] in the surface and deep box; (b) opal production by dominant species; (c) the isotopic composition of DSi in the surface and deep box; and (d) the isotopic composition of the pelagic diatoms, *C. radiatus* and *A. curvatulus* (δ$^{30}$Si<sub>CA</sub>).

3.1.4 MIS1 (15 ka to present)

MIS1 is characterized by a return to higher δ$^{30}$Si<sub>CA</sub> values (approximately 0 to +1.5 ‰), similar to MIS4 and early MIS3 (Fig. 2a), suggesting a return to high DSi utilization. The dominance of open-ocean, warm-water diatoms, coupled with low diatom and opal accumulation throughout MIS1, has been interpreted to reflect the predominance of DSi-poor water masses at 25 °S in the BUS (Romero, 2010). At the same time as the decline in upwelling intensity (from SST
3.2 Exploring changes to the BUS silica cycle

Our downcore record reveals strong variability in silicon isotope systematics in the BUS over the late Quaternary, which is challenging to interpret by simple changes to one of the many different potential environmental driving mechanisms (e.g. upwelling intensity, biological productivity, oceanic end-member compositions). To quantify the potential sensitivity of the BUS to these different driving mechanisms, we have constructed a mass balance thought experiment based on a two-box model. DSi enters the system from rivers into the surface box and via “upwelling” inputs (i.e. SO water) into the deep box. The deep and shallow boxes are joined by DSi fluxes, and opal is produced by diatoms in the surface box (assuming utilization efficiency and preservation), fractionating Si isotopes by $-1.1 \%$ (De La Rocha et al., 1997). The experiments highlight that either a change in input seawater composition or a reduction in utilization alone are unlikely to be able to drive the large downcore shifts in $\delta^{30}{\text{Si}}_{\text{CA}}$ shifts (approximately 3 $\%$), and some other additional feedback mechanism, coupling inputs, and biological uptake, is required. A combination of changes in upwelling intensity, stratification, seawater input, and utilization can act together to change the isotopic differentiation of shallow and deep-water masses. The experimental results also indicate that, in order to achieve the extremely low $\delta^{30}{\text{Si}}_{\text{CA}}$ values observed downcore, isotopic fractionation during DSi uptake by A. curvatulus and C. radiatus is likely to be greater than generally assumed, up to $-2 \%$, as observed in some diatom cultures of other species (Sutton et al., 2013).

3.3 Response of the BUS to silicic acid leakage

In addition to informing on silica cycling within the BUS ecosystem, our downcore silicon isotope archive provides broader insight into the SALH. From the $\delta^{30}{\text{Si}}_{\text{CA}}$ record, we deduce that there was strong but variable upwelling of Si-rich waters during MIS4 and MIS3, consistent with an interpreta-
tion that SO water leaked into the eastern basin of the South Atlantic at this time. If correct, this interpretation would further suggest that this Si-enriched AAIW could have been exported throughout the Atlantic, given that the reconstructed shifts in BUS upwelling and utilization are coincident in time with previous downcore evidence of silica leakage into the western basin during MIS3–MIS4 (Griffiths et al., 2013). However, this silica leakage did not appear to drive strong diatom production throughout the Atlantic and only influenced diatom production in any significant way in the eastern basin, where the thermocline was sufficiently shallow (Abrantes, 2000; Flores et al., 2000; Abrantes, 2003). Despite this, the silica leakage could have driven an increase in diatom production relative to other phytoplankton groups in regions of the eastern Atlantic Basin. The resulting alkalinity shift would have contributed to the drop in atmospheric CO₂ observed in ice cores and the decline into full glacial conditions, thereby supporting the SALH (Matsumoto and Sarmiento, 2008). However, we would suggest that physical oceanographic changes are likely to be largely responsible for the decline in CO₂ during MIS4, which occurred over a much shorter timescale than both the changes in silica cycling within the BUS and the evidence for silica leakage in the eastern basin (Griffiths et al., 2013; Thornalley et al., 2013). Furthermore, the export of Si-enriched SO waters did not last the duration of the last glaciation, and began to decline into late MIS3–MIS2 (i.e. into the LGM), again arguing against a key driving role for biological carbon uptake in controlling atmospheric CO₂.

3.4 Implications for paleonutrients and productivity

The cycling of Si in surface waters and the relationship with organic matter production will be a function of both net production (utilization efficiency and recycling) and export. EBU’s are generally characterized by high utilization and export, with rapid turnover. However, the intensity of upwelling and nutrient composition of upwelled waters through time are likely to be sensitive to climate forcings and will impact the balance between utilization and export, the availability of preformed DSI, and the coupling between Si and C cycles (Romero et al., 2003; Romero, 2010; Hendry and Brzezinski, 2014). Using a combination of δ³⁰Si, diatom assemblages, opal accumulation, and alkenone-based SSTs allows the investigation of how the diatom community was using supplied DSI in the surface waters during periods of rapid climate variations in low-latitude EBUs. We have shown that this approach can be successfully used in the BUS to produce a continuous record across full glacial conditions to investigate the impact of SO leakage and ventilation on diatom production in surface waters. This approach is a promising means to assess the impact of water mass variations on Si cycling by diatoms in other environmental settings, where downcore diatom assemblages have already been recorded. Upwelling areas (e.g. equatorial regions and frontal zones) are ideal targets, given their sensitivity to rapid changes in ocean mixing and subsurface nutrient supply. By carefully selecting identifiable and well-constrained diatom species for isotopic analysis, DSI utilization and production can be quantified more robustly, without uncertainties arising from seasonality or ecological niche conditions.

Data availability. All data are available for download at https://doi.pangaea.de/10.1594/PANGAEA.921237 (Hendry et al., 2020).

Author contributions. OR and KH devised the study, and KH and VP carried out the isotope analyses. All authors were involved in the preparation of the paper.

Competing interests. The authors declare that they have no conflict of interest.

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