Wilkes subglacial basin ice sheet response to Southern Ocean warming during late Pleistocene interglacials

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The response of the East Antarctic Ice Sheet to past intervals of oceanic and atmospheric warming is still not well constrained but is critical for understanding both past and future sea-level change. Furthermore, the ice sheet in the Wilkes Subglacial Basin appears to have undergone thinning and ice discharge events during recent decades. Here we combine glaciological evidence on ice sheet elevation from the TALDICE ice core with offshore sedimentological records and ice sheet modelling experiments to reconstruct the ice dynamics in the Wilkes Subglacial Basin over the past 350,000 years. Our results indicate that the Wilkes Subglacial Basin experienced an extensive retreat 330,000 years ago and a more limited retreat 125,000 years ago. These changes coincide with warmer Southern Ocean temperatures and elevated global mean sea level during those interglacial periods, confirming the sensitivity of the Wilkes Subglacial Basin ice sheet to ocean warming and its potential role in sea-level change.

The growth and decay of polar ice sheets exert important controls on regional and global climate, while their future behaviour is a key uncertainty in predicting sea-level rise during and beyond this century. Over the last decade, it has been observed that excess basal melting in Antarctica, arising from ocean heat supply, has increased the dynamic mass loss of grounded ice shelves bordering the Southern Ocean (SO). This observation has implications for future ice sheet stability, and also suggests that ocean warming may have played a role in controlling past ice sheet dynamics in Antarctica.

The vast marine-based West Antarctica Ice Sheet, which could contribute up to 4–5 m to Global Mean Sea Level (GMSL), is well known for its past and future vulnerability to a warming climate. In contrast, past stability of the much larger East Antarctic Ice Sheet (EAIS), which is characterized by a reverse sloping bed with an elevation below sea level (Fig. 1). Ice that is grounded below sea level is vulnerable to intrusions of warm modified Circumpolar Deep Water (CDW) across the continental shelves into ice shelf cavities. An initial grounding line retreat into deeper water may then lead to a marine ice sheet instability condition, which would be followed by increased ice discharge, inland thinning, and a rapid contribution to GMSL.

Satellite altimetry and images reveal that the Cook Glacier, which drains a large proportion of the Wilkes Subglacial Basin, has experienced thinning of 33 ± 12 cm/a (year) over the past 25 years, following the near-complete loss of the Cook West Ice Shelf between 1973 and 2021.

The Wilkes Subglacial Basin, which contains 3 to 4 m sea-level equivalent, is characterized by a reverse-sloping bed with an elevation below sea level (Fig. 1). Ice that is grounded below sea level is vulnerable to intrusions of warm modified Circumpolar Deep Water (CDW) across the continental shelves into ice shelf cavities. An initial grounding line retreat into deeper water may then lead to a marine ice sheet instability condition, which would be followed by increased ice discharge, inland thinning, and a rapid contribution to GMSL.

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interglacials, we also integrate our glaciological data and simulation results with late Pleistocene sedimentological and geochemical records from the International Ocean Discovery Program (IODP) Hole U1361A, offshore Wilkes Subglacial Basin (Fig. 1).

Our analysis suggests that neither changes in air mass trajectories nor variations in sea-ice extent can explain the unique TALDICE δ¹⁸O signal recorded during late MIS 5.5, MIS 7.5, and MIS 9.3. Instead, we propose that the interglacial anomalies in the isotopic record were produced by lowering of the site elevation at Talos Dome due to ice loss and inland retreat of the Wilkes Subglacial Basin grounding line in response to the intrusion of warmer ocean waters. The GRISLI ice sheet simulation that best fits with our elevation data suggests a 10% reduction of the Wilkes Subglacial Basin ice volume during MIS 5.5, and a loss of up to 25% during MIS 9.3. Hence, these findings depict a highly dynamic ice sheet in the Wilkes Subglacial Basin and provide insights into the future response of the EAIS in a warmer world.

Results

TALDICE isotopic records over past interglacial periods

The EDC and TALDICE water isotopic records are both influenced by precipitation originating mainly from the Southern Indian Ocean. The site of EDC on the East Antarctic Plateau is believed to be predominantly representative of past climatic variations at a hemispheric scale, while the TALDICE isotopic record is also sensitive to localised sea-ice extent in the Ross Sea and local elevation changes. During the current and Last Interglacial (LIG) periods, TALDICE and the plateau ice cores (EDC, Vostok, Dome F) show a common isotopic pattern that is similar to the one observed for MIS 5.5, which is not seen in the EDC record. The LIG isotopic maxima indicate Antarctic atmospheric temperatures 2–4 °C warmer than the Holocene, probably arising from the operation of the bipolar seesaw mechanism during deglaciation of the Northern Hemisphere ice sheets. However, during the late stage of MIS 5.5, the TALDICE isotopic record shows a δ¹⁸O peak at 117 ka followed by an abrupt decrease towards the glacial inception, and such features are not recorded in the cores from the Southern Indian Ocean.

Here we compare our new TALDICE δ¹⁸O data (measured at 5 cm resolution) from MIS 5.5 to the published EDC δ¹⁸O record, which is representative of the Antarctic Plateau conditions, in order to investigate TALDICE isotopic patterns during previous late Pleistocene interglacials (Methods). Interestingly, the TALDICE δ¹⁸O record from MIS 9.3 exhibits a double-peak shape that is similar to the one observed for MIS 5.5, which is not seen in the EDC record. Both cores display a common interglacial isotopic peak at 335 ka, but from 331 ka the TALDICE signal diverges until 326 ka followed by a steep decrease, while the EDC record declines gradually across this entire interval. During MIS 7.5, there is also a divergence, but of smaller magnitude, between the two records. The TALDICE δ¹⁸O record exhibits a second late and muted rise of ~0.8‰ between 240 ka and 237 ka, rather than the well-defined late peak observed for MIS 5.5 and MIS 9.3, while the EDC δ¹⁸O record decreases towards the glacial inception. In the case of MIS 7.5, the EDC and TALDICE isotopic records also diverge before their interglacial maxima, at around 243 ka. However, this offset is probably due to the uncertainties associated with the TALDICE deep chronology driven by the low resolution of the δ¹⁸Oatm record and should not be interpreted as a physical signal. A new set of high-resolution δ¹⁸Oatm measurements would be needed to further investigate this point.

We explore three main hypotheses that could explain the discrepancies between the EDC and TALDICE water isotopic records, namely (i) differences in moisture sources, (ii) changes in sea-ice extent in the Ross Sea, and (iii) a local decrease of elevation at Talos Dome.

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**Fig. 1 | Location of main Antarctic ice core drilling sites and the marine sediment core at Site U1361.** The map shows the subglacial bedrock elevation above sea level (colour scale, m) and the Antarctic ice sheet present day surface elevation above sea level (contours, m). The ice core drilling sites of Talos Dome (TD), Dome C (DC), Vostok (VK), and Dome F (DF) and the marine sediment core at Site U1361 are indicated with blue dots. The studied area of the Wilkes Subglacial Basin is delimited by the red dashed contour. Map created using the Quantarctica GIS package developed by the Norwegian Polar Institute and published under the Creative Commons Attribution 4.0 International License.
explain the unique interglacial
neither changes in air mass trajectories nor in sea-ice extent can
anomalies at TALDICE suggests that there are no signi-
of moisture sources40,43 that could explain the TALDICE isotopic
δ
(7-8 cm) TALDICE ssNa+
during MIS 7.5 at 240 ka is not interpreted as being climate-driven, but
9.3. This second-order parameter is an indicator of climate conditions
sites38
in the vapour source regions, and is therefore sensitive to changes in
provenance areas or changes in air mass trajectories towards the
in Talos Dome, and hence the second hypothesis can also be
discussed.

Fig. 2 Compilation of Talos Dome ice core (TALDICE) and Epi
core (EDC) sea-salt sodium fluxes, \(d\)-excess, and \(\delta^{18}O\) records over the last four
interglacial periods. For all the proxies, the resampled records at 200 year
intervals (blue curves for EDC and red curves for TALDICE) are superimposed on
the raw signals (light blue curves for EDC and pink curves for TALDICE).

**a** EDC36,37 and TALDICE38,44 ssNa' fluxes on logarithmic scale. TALDICE ssNa'

Differences in moisture sources between EDC and TALDICE can be
explored using the deuterium excess (\(d\)-excess = 8D - 8\(^{18}\)O) thanks to
the new TALDICE \(d\)-excess profile (5 cm resolution) for MIS 5.5, 7.5, and
9.3. This second-order parameter is an indicator of climate conditions
in the vapour source regions, and is therefore sensitive to changes in
the provenance areas or changes in air mass trajectories towards the
sites38,40. Our comparison shows no clear differences between the
TALDICE and EDC \(d\)-excess profiles, which exhibit consistent patterns
during interglacial stages (Fig. 2b), as already observed for shorter
warming events42. In particular, the increases in \(d\)-excess for TALDICE
and EDC during MIS 5.5, MIS 7.5, and MIS 9.3 occur over longer time
intervals than the \(\delta^{18}O\) increase, and the maxima in \(d\)-excess are
reached in the second half of the interglacial period41 but before the
second \(\delta^{18}O\) anomaly in the TALDICE record. In summary, the absence
of peculiarities in the \(d\)-excess records during the intervals with \(\delta^{18}O\)
anomalies at TALDICE suggests that there are no significant variations of
moisture sources40,43 that could explain the TALDICE isotopic
behaviour.

The hypothesis of a change in sea-ice extent can be addressed
using published sea-salt sodium (ssNa') fluxes in TALDICE for MIS 149
and MIS 5.541, and new data for MIS 7.5 and MIS 9.3, as a proxy for sea-
ice coverage in the western sector of the Ross Sea and in the southern
Indian Ocean facing the Wilkes Subglacial Basin28. The high-resolution
(7-8 cm) TALDICE ssNa' flux record for MIS 5.541, MIS 7.5, and MIS 9.3
agrees well with the EDC record41,37 and no site-specific differences are
identifiable (Fig. 2a). Note that the peak in the TALDICE ssNa' record
during MIS 7.5 at 240 ka is not interpreted as being climate-driven, but
rather as an artifact of chemical weathering processes in the deep ice
layers4,46. The overall coherence between the EDC and TALDICE ssNa'
records indicates that sea-ice variations in the Ross Sea or southern
Indian Ocean cannot explain the double-peak shape of the \(\delta^{18}O\) record
at Talos Dome, and hence the second hypothesis can also be
discounted.

In summary, our multi-proxy comparison (Fig. 2) indicates that
neither changes in air mass trajectories nor in sea-ice extent can
explain the unique interglacial \(\delta^{18}O\) excursions recorded at Talos
Dome. In the following sections, we therefore interpret the isotopic
anomalies as an indication of elevation changes at this site, and esti-
mate the magnitude of changes required to explain the anomalies.

**Interglacial elevation decrease at Talos Dome from \(\delta^{18}O\) records**

The relationship between \(\delta^{18}O\) values and ice sheet elevation has recently been investigated to reconstruct EASI dynamics during the
Last Glacial Maximum (LGM) and LIS4,24,25. To estimate the imprint of
elevation changes at Talos Dome during the LIG, Sutter et al.29 applied a
\(\delta^{18}O\)-elevation relationship of -0.53‰/100 m, based on multiplying the
present day lapse rate of -0.8°C/100 m by the local \(\delta^{18}O\) isotope-
temperature relationship of 0.66‰°C estimated from the atmo-
spheric general circulation model ECHAM5-wiso equipped with an
isotope module24. In contrast, Goursaud et al.30 obtained a relationship
of -0.93‰/100 m for the LIG, based on the simulated isotopic
response to idealised changes in Antarctic ice sheet elevation in the
isotope-enabled coupled ocean-atmosphere-sea-ice general circula-
tion model HadCM321. As a third approach, we directly compute the
isotope-elevation relationship from present-day snow-pit \(\delta^{18}O\) data
collected along the traverse from GV7 site to Talos Dome36, which
takes into account the provenance of air masses reaching Talos Dome
(see details in “Methods”). This method leads to an estimate of the
modern isotopic lapse rate for Talos Dome of -1.35‰/100 m.

We use the three different \(\delta^{18}O\) lapse rate estimates for TALDICE
to calculate the elevation changes required to explain the observed
anomalous increase of the isotopic signal (\(\Delta\delta^{18}O\)) (see “Methods”) for
MIS 5.5 (+1.68‰), MIS 7.5 (+0.68‰), and MIS 9.3 (+1.42‰) (Table 1).

The less negative isotopic values during the late stages of the inter-
glacials are connected to an increase in temperature at Talos Dome
caused by elevation reduction at the site. The periods of MIS 5.5 and
MIS 9.3 were apparently subjected to the largest elevation decrease,
with a similar magnitude for the two periods, while only around half of
this elevation decrease is invoked to explain MIS 7.5 signal. Applying
the isotopic lapse rates of -1.35‰/m and -0.93‰/m, we obtain a
decrease in elevation of around -100 to -200 m during MIS 5.5 and
MIS 9.3. Using the lapse rate of -0.53‰/m would imply a larger
Table 1 | Isotopic anomalies and elevation changes calculated and modelled for Talos Dome during interglacial MIS 5.5, 7.5, and 9.3

|                  | MIS 5.5 | MIS 7.5 | MIS 9.3 |
|------------------|---------|---------|---------|
| Time interval of δ¹⁸O anomaly (ka) at TALDICE | 11–127  | 237–240 | 326–331 |
| δ¹⁸O max and δ¹⁸O min (‰) | (−35.45)–(−37.13) | (−37.19)–(−37.87) | (−35.46)–(−36.89) |
| Δδ¹⁸O (%) | +1.68 | +0.68 | +1.42 |

Lapse rate (%/100 m) | Elevation changes (m) | Ocean forcing | GRISLI elevation changes at Talos Dome (m) |
|---------------------|------------------------|---------------|------------------------------------------|
| −0.53 (Sutter et al.) | −317 | −128 | −268 |
| −0.93 (Goursaud et al.) | −180 | −73 | −153 |
| −1.35 (Magand et al.) | −124 | −50 | −105 |

Isotopic anomalies are calculated from the δ¹⁸O record resampled at 200 year intervals. Elevation changes are calculated from the isotopic anomalies using the lapse rate estimates of Sutter et al., Goursaud et al., and Magand et al. Deglaciated Start (DS) and Glacial Start (GS) elevation changes are modelled for 6 sensitivity tests performed with the Granoble Ice Sheet and Land ice (GRISLI) ice sheet model, varying the Antarctic ice sheet initial conditions and the Southern Ocean (SO) temperature forcing. DS simulations are initialized with Antarctic interglacial initial conditions at 400 ka and GS simulations are initialized with Antarctic glacial initial conditions at 400 ka. Elevation variations at Talos Dome are calculated for the interglacial time intervals when the simulated GRISLI ice thickness variations are maximized.

Elevation reduction (~300 m) for those intervals. Hence, while subject to uncertainty from the choice of lapse rate, we conclude from the TALDICE isotopic record that the Talos Dome site was subjected to an elevation decrease on the order of ~100 to ~300 m during MIS 5.5 and MIS 9.3 (Table 1). We further note that, due to signal smoothing at the centennial resolution of the record in the deep portion of the ice core, the δ¹⁸O anomaly during MIS 9.3, and consequently the ice thickness reduction inferred for this interglacial, could be underestimated.

Sensitivity tests with the GRISLI ice sheet model

To further explore possible elevation changes at Talos Dome, as well as Wilkes Subglacial Basin grounding line displacements, we perform numerical experiments of the Antarctic ice sheet dynamics over the last 400 ka with the GRISLI ice sheet model, using the same setup as Quiquet et al. The model is forced, for the past 400 ka, by near-surface air temperatures over Antarctica deduced from the EDC 3D record, which represents a boundary condition at the surface of the ice sheet for thermomechanical coupling and drives local changes in precipitation and surface mass balance. On the other hand, the oceanic forcing is produced through modification of the present-day sub-shelf melt rate by a palaeo-oceanic index based on the ODP 980 benthic temperatures in the North Atlantic Ocean, which represent North Atlantic Deep Water (NADW) temperatures. The NADW is produced by deep convection of dense waters at high northern latitudes, then flows southward in the deep Atlantic Ocean, and upwells in the SO. Due to the lack of a suitable SO proxy record for sub-surface oceanic temperatures spanning the last 400 ka, this estimate of upwelled NADW temperature is a reasonable indicator for the oceanic heat available in Antarctic coastal regions that affects the sub-shelf melting rate at the grounding line. We have also performed additional sensitivity tests using two other estimates of the sub-surface oceanic conditions in the SO (Supplementary Fig. 2) and those results are presented in the Supplementary Information. This simplified approach does not account for the influence of local sea-ice changes or freshwater capping on sub-surface temperatures around Antarctica, or for variability in Circumpolar Deep Water upwelling or cross-shelf transport. Considering the simplified SO conditions employed, we modify the original oceanic forcing to test the response of the Wilkes Subglacial Basin ice sheet to variations of the oceanic conditions.

We present 6 sensitivity experiments, varying (i) the initial state of the Antarctic ice sheet at 400 ka, and (ii) the sub-shelf melting rate. The GRISLI experiments labelled DS (Deglaciated Start) adopt an initial Antarctic interglacial ice sheet state, while the GS (Glacial Start) experiments use a Last Glacial Maximum (21 ka) initial state. The initial ice sheet GS state is simulated as in Quiquet et al., while the DS state has been defined for this study and is obtained after 10 ka simulation under present-day climate forcing (1976–2016) and doubling the original sub-shelf melting, starting from the Interglacial Start (IS) represented by the present-day Antarctic ice sheet state. The DS state is considered more likely to reproduce Antarctic ice sheet conditions during MIS 11 (~400 ka) in comparison to the IS state. Simulations have also been performed applying a 5% state and those results are presented in Supplementary Table 1 and Supplementary Figs. 3 and 4. For both DS and GS initial states, we present three GRISLI simulations forced by different ocean sub-surface conditions (see “Methods”): (i) the sub-shelf melting rate signal applied by Quiquet et al. and derived from the ODP 980 benthic record, (ii) the signal defined by Quiquet et al. increased by 5%, and (iii) the signal defined by Quiquet et al. increased by 10% over the past 400 ka (Table 1). The GRISLI experimental results include elevation changes at Talos Dome, ice volume variations in the Wilkes Subglacial Basin, grounding line displacements, and the contribution of grounded ice above flotation to GMSL.

The ice thickness results from the GS and DS sensitivity experiments are compared to ice thickness variations estimated from the isotopic record at Talos Dome (Table 1 and Fig. 3), with simulation GS-5 (i.e. Glacial Start and +5% oceanic forcing) showing the best agreement with the elevation changes deduced from the ice core record. For MIS 5.5, simulation GS-5 predicts an elevation decrease at Talos Dome on the order of 100 m (Fig. 3c, Table 1, Supplementary Fig. 5a), an average of ~100 km grounding line retreat into the Wilkes Subglacial Basin between 133 and 115 ka (Fig. 4a), and loss of 10% of its ice volume (Fig. 3d).
The main grounding line retreat during MIS 5.5 is seen earlier in the model (128 ka) than is suggested by the TALDICE isotopic signal (117–127 ka) (Table 1). However, we do not expect a perfect synchronicity between the two time series because of uncertainties in their relative timescales and in the ice sheet time response. Moreover, the elevation change at Talos Dome may not be completely connected to the grounding line retreat, and could also be influenced by a change in the accumulation rate during interglacials at the site.

For MIS 7.5, GS-5 predicts no grounding line displacement and only a very limited reduction in ice thickness at Talos Dome, in agreement with the TALDICE isotopic signal (117–127 ka) (Table 1). However, we do not expect a perfect synchronicity between the two time series because of uncertainties in their relative timescales and in the ice sheet time response. Moreover, the elevation change at Talos Dome may not be completely connected to the grounding line retreat, and could also be influenced by a change in the accumulation rate during interglacials at the site.

For MIS 9.3, GS-5 simulates a more dynamic ice sheet response in the Wilkes Subglacial Basin, with an average of ~330 km grounding line retreat between 339 ka and 318 ka (Fig. 3b) leading to the loss of ~25% of its ice volume (Fig. 3d). The modelled elevation at Talos Dome exhibits an abrupt decrease of ~470 m between 332 and 321 ka (Fig. 3c, Supplementary Fig. 5b), synchronous with the TALDICE isotopic anomaly (Fig. 3b). However, the ice thickness variations simulated at Talos Dome during MIS 9.3 are much greater than those calculated from the isotopic record (~100–250 m) (Table 1). The lower temporal resolution (~200 years/5 cm) of the TALDICE record below 1530 m depth probably leads to smoothing of the isotopic signal, which could be responsible for a muted $\Delta^{18}O$ signal during MIS 9.3. Overall, the modelled contribution from grounded ice above flotation in the Wilkes Subglacial Basin to GMSL increase is estimated to be +0.5 m during MIS 5.5 and +0.9 m during MIS 9.3 for the GS-5 experiment. The former value is supported by the changes in the TALDICE ice core isotopic record, while the latter value may be an upper estimate, depending on the extent of signal smoothing during MIS 9.3.

The results of the DS experiments depict a highly unstable ice sheet in the Wilkes Subglacial Basin during MIS 9.3, which is inconsistent with the elevation changes deduced from the TALDICE $\delta^{18}O$ record and with evidence from previous studies. A ~700 m elevation reduction at Talos Dome is simulated over MIS 9.3 and a significant grounding line retreat of the Wilkes Subglacial Basin ice sheet is modelled for all the DS experiments (Table 1, Supplementary Table 1). On the other hand, the DS simulations depict a less dynamic Wilkes Subglacial Basin ice sheet for MIS 5.5. An increase of 10% in the oceanic warming forcing seems to represent a tipping point that triggers deglaciation of the Wilkes Subglacial Basin ice sheet in both DS and GS.
experiments during MIS 9.3 (Table 1, Supplementary Table 1). We suggest that this tipping point was not passed during those intervals (Fig. 3).

Comparison to the U1361A marine sediment core record

The Antarctic ice sheet loses the majority of its mass via iceberg calving and sub-ice-shelf melting\(^1\). Past retreat of the ice shelves and ice sheet in the vicinity of the Wilkes Subglacial Basin is therefore expected to have left geochemical and sedimentological signatures in the nearby marine sediments. The sediment core U1361A (64.41°S, 143.89°E, 3,454 m water depth)\(^2\), recovered from the continental rise adjacent to the Wilkes Subglacial Basin (Fig. 1), provides a near-continuous archive of Pliocene to Pleistocene variability of this marine East Antarctic Ice Sheet (EAIS) margin\(^3\). Specific events of iceberg-rafted debris (IBRD) discharge can indicate dynamic ice loss, while Nd isotopes measured on detrital sediments (\(e_{Nd}\)) provide a provenance indicator for changes in sub-glacial erosion and transport that could reflect ice sheet retreat\(^2\). (Fig. 4). To enable a direct comparison of the TALDICE isotopic record and GRISLI simulations with the U1361A record, we refined the original U1361A chronostatigraphy to achieve consistency with the AICC2012 framework (see Methods and Supplementary Fig. 1).

The prominent IBRD and Nd isotope peaks during MIS 5.5 and MIS 9.3 (Fig. 3e) are interpreted as evidence of ice loss from the margins of the Wilkes Subglacial Basin\(^4\). Interestingly, the IBRD peaks, which record transient events of ice discharge and iceberg calving, and the Nd isotope maxima, representing inland erosion, coincide with the onset of the TALDICE \(\delta^{18}O\) anomalies at -125 ka during MIS 5.5 and at -330 ka during MIS 9.3 (Fig. 3b, e). In addition, the duration of the TALDICE isotopic anomalies are consistent with the sustained high Nd isotope values during the later stages of MIS 5.5 and MIS 9.3, suggesting a prolonged interval of inland glacial erosion. Furthermore, the highest IBRD content in the U1361A record (~7.5%) occurred at ~330 ka, indicating a significant ice loss event and potentially a more dynamic Wilkes Subglacial Basin ice sheet during MIS 9.3 in comparison to MIS 5.5, for which the IBRD peak was less pronounced (~2%) (Fig. 3e). A more dynamic behaviour during MIS 9.3 than MIS 5.5 is also supported by the GRISLI modelling results (Fig. 3c, d).

In contrast, the interglacial periods of MIS 1 and MIS 7.5 were characterized by only minor IBRD occurrences and more muted Nd isotope maxima in core U1361A (Fig. 3e), indicating a more stable ice sheet. Similarly, the TALDICE isotopic anomaly was less pronounced at these times (Fig. 3b), and the GRISLI simulations also indicate a dampened response in the Wilkes Subglacial Basin during those interglacials (Table 1, Fig. 3c, d). As such, evidence from these independent datasets and approaches appears to converge on a consistent picture of the differential response of the ice sheet in the Wilkes Subglacial Basin to the subtly different climate forcing of individual late Pleistocene interglacials.

Discussion

By combining the TALDICE \(\delta^{18}O\) record with GRISLI ice sheet model outputs and records from marine sediment core U1361A, we propose that the TALDICE isotopic anomalies during late Pleistocene interglacials reflect a reduction in elevation at Talos Dome arising from accumulation rate changes, ice loss, and grounding line retreat in the Wilkes Subglacial Basin. Our results from the GRISLI GS-5 simulation suggest that even a small increase of the SO sub-shelf melting rate of 5%, which we attribute to the intrusion of warm water at the grounding line depth, was enough to trigger significant margin retreat (although not complete collapse) of the ice sheet in the Wilkes Subglacial Basin during the warmest late Pleistocene interglacials. Notably, our simulated Talos Dome elevation changes during MIS 5.5 are consistent with recent studies\(^10\), while the GRISLI GS-5 simulation depicts a larger retreat at the margin of the Wilkes Subglacial Basin which is in closer accordance with the U1361A record\(^7\).

During interglacial periods, the combination of increasing insolation and decreasing ice sheet volume leads to the steepening of the meridional temperature gradient, which strengthens and shifts the Southern Westerly Winds poleward, promoting upwelling in the Southern Ocean\(^12,13\). In addition, the deglacial weakening of the Atlantic Meridional Overturning Circulation may have led to warmer Southern Ocean temperatures through the bipolar seesaw mechanism, with early interglacial atmospheric warming also attributable to \(CO_2\) escape from deep waters\(^14,15,16\). The more southerly and warmer Antarctic Circumpolar Current could have induced a dynamic response in the EAIS during MIS 5.5\(^10,16\), and a comparable scenario can also be anticipated for MIS 9.3. The distinctive late interglacial \(\delta^{18}O\) peaks in the TALDICE record during MIS 5.5 and MIS 9.3 occurred ~9–11 ka after the interglacial isotopic maxima and are synchronous with the local summer insolation maxima at 65°S (Fig. 3a), which supports the hypothesis that local insolation could play a role, together with ocean temperature and upwelling, in modulating the ice sheet margin dynamics in the Wilkes Subglacial Basin\(^17\).

Interestingly, a new late Pleistocene Subantarctic sea surface temperature reconstruction from the Indian sector of the SO (core DCR-1PC) shows that both MIS 5.5 and MIS 9.3 were characterized by a double warming phase\(^18\). The first warming phase corresponded to the interglacial optimum, which was followed by a cooling phase attributed to feedbacks from the Antarctic Ice Sheet, and then a second late warming phase coincident with increasing local summer insolation, before the glacial inception\(^19\) (Fig. 3f). Over time, the two long warming

![Fig. 4 | Interglacial grounding line retreat of the Wilkes Subglacial Basin ice sheet simulated by the Grenoble Ice Sheet and Land Ice (GRISLI) GS-5 experiment at three different time intervals at 40 km resolution.](image-url)
phases probably contributed to the destabilization of the ice shelves and outlet glaciers of the Wilkes Subglacial Basin, leading to inland retreat of the grounding line. Our evidence also points to a Wilkes Subglacial Basin ice sheet susceptible to local SO warming and/or CDW intrusion during MIS 9.3 \cite{38}, suggesting a relatively unstable ice sheet state following the proposed retreat of about 700 km inland (from the present day position) during MIS 11.2\cite{3,34}.

Finally, sea-level reconstructions for MIS 5.5 and MIS 9.3 are also consistent with our reconstruction of the Wilkes Subglacial Basin ice dynamics during the late Pleistocene. Data from corals and other sea-level proxies indicate a late peak in GMSL during MIS 5.5 of ~9 m above present at ~119 ka \cite{21,64}. For MIS 9, a stacked GMSL reconstruction based on various proxies indicates a sea-level highstand of ~9 m above present \cite{5}. The GS-5 experiment indicates that the grounding line in the Wilkes Subglacial Basin may have retreated by several hundred kilometres during those interglacials, leading to contributions of approximately +0.5 m and +0.9 m to the GMSL increases during MIS 5.5 and MIS 9.3, respectively. These instabilities of the Wilkes Subglacial Basin ice sheet appear to have been driven mainly by increases in SO temperatures and/or CDW intrusion during past interglacials.

Despite the qualitative agreement between the ice core data, marine sediment core proxies, and the ice sheet modelling results, it will be essential to better assess the quantitative differences between the data and models, as well as the relative roles of atmospheric and oceanic warming in triggering ice sheet instabilities \cite{21}, in order to improve our understanding of EASIs dynamics during past interglacial intervals and on a future warming Earth.

**Methods**

**TALDICE δ¹⁸O and δD records**

In this study we focus on the oxygen and hydrogen isotopic composition (δ¹⁸O and δD) and d-excess (d = δD − 8 × δ¹⁸O) of new and published profiles measured at high resolution (5 cm) in the TALDICE ice core during interglacials. Here we present the published δ¹⁸O bag resolution profile (1 m) for the Holocene \cite{5}, the published profile for MIS 5.5 \cite{36}, and new 5 cm resolution profiles for MIS 7.5 and MIS 9.3. For the d-excess, we show the published bag resolution signal (1 m) for MIS 1 \cite{36} and the new 5 cm resolution signal for the oldest interglacials. We plot data from MIS 1 (0–20 ka) and MIS 5.5 (~115–132 ka) on the AICC2012 age scale \cite{36}. The new data for δ¹⁸O and d-excess during MIS 7.5 (~240–246 ka) and MIS 9.3 (~324–339 ka) are plotted on the TALDICE-deep1 age scale \cite{36}.

The 5 cm samples were analysed in Italy (University of Venice) and France (LSCE) using the Cavity Ring Down Spectroscopy (CRDS) technique. Analyses were performed using a Picasso isotope water analyser (L2130-i version for both laboratories). The data were calibrated using a three-point linear calibration with three lab-standards that were themselves calibrated versus Standard Mean Ocean Water (SMOW). Intercalibrations between the two laboratories have been performed over the analysis period. The average precision for the δ¹⁸O and δD measurements is 0.1 and 0.7%, respectively.

In this work we compare the δ¹⁸O and δD excess records from the TALDICE and EDC ice cores \cite{41}, which are characterized by different temporal resolution, mostly due to differences in the sampling interval, snow accumulation, and thinning function at different depths (Table 2).

**Identification of change-points and calculation of anomalies**

To identify differences between the TALDICE and EDC isotopic records, we assess changes in slope and intercept in the data sets. We first normalized both records (data centred and scaled to have mean 0 and standard deviation 1) and resampled them at the same time step of 200 year. We then searched for changes using the MATLAB task find change points with a maximum of 3 or 4 change points. The software identifies points with changes in slope (derivative) and intercept (Fig. 5). Isotopic anomalies (Δδ¹⁸O) were then calculated as the differences between values in the resampled record between the two change points (Table 1).

**Lapse rate calculation for TALDICE**

In the modern day, Talos Dome receives 50% of its total precipitation from the west (Southern Indian Ocean), 30% from the east (Ross Sea and Southern Pacific Ocean), and -15% from the interior \cite{35}. In contrast, at EDC the modern precipitation originates mainly from the western Southern Indian Ocean (85%), with a small amount coming from the east via the Ross Sea and Transantarctic Mountains (15%).

The isotopic lapse rate expresses the variation in the oxygen isotopic composition (δ¹⁸O) in permil (%) for every 100 m change in altitude. Here we calculate the isotopic lapse rate for TALDICE using the ITASE traverse dataset \cite{36}. We take into account the δ¹⁸O values of snow between the GV7 and Talos Dome sites sampled every 5 km and the altitude profile from the GV7 site to Talos Dome. This approach seems reasonable, given that the air masses travelling to Talos Dome mainly originate from the Southern Indian Ocean at 60°S and likely follow a similar path to the traverse once they reach Antarctica \cite{5}. The calculated isotopic lapse rate is ~1.35‰/100 m.

**TALDICE and EDC ssNa⁺ fluxes**

In this study we present the sea-salt sodium (ssNa⁺) flux measured in the TALDICE ice core during MIS 1 (1 m resolution) \cite{36}, MIS 5.5 (1 cm resolution) \cite{36}, and new data for MIS 7.5 and MIS 9.3 (8 cm resolution). The concentrations of ssNa⁺ were measured by classical ion chromatography on discrete samples collected using a melting device connected to an auto-sampler for the MIS 1, MIS 7.5, and MIS 9.3 samples, whereas Continuous Flow Analysis (CFA) was applied for the MIS 5.5 samples \cite{36}.

The total deposition ssNa⁺ flux is calculated by multiplying the measured ice concentration of ssNa⁺ by the reconstructed accumulation rates. The accumulation rates are derived from the AICC2012 age scale \cite{36} for the upper part of TALDICE (until 1438 m depth), while for

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**Table 2 | Comparison of temporal resolution for Talos Dome ice core (TALDICE) and Epica Dome C ice core (EDC) δ¹⁸O samples during interglacial periods**

| Article | MIS 1 (0–20 ka) | MIS 5.5 (110–140 ka) | MIS 7.5 (234–252 ka) | MIS 9.3 (320–345 ka) |
|---------|----------------|---------------------|---------------------|---------------------|
| TALDICE | Sample length (cm) | 100 cm | 5 cm | 5 cm | 5 cm |
|         | Resolution (years/sample length - cm) | 40 | 96 | 212 | 301 |
| EDC     | Sample length (cm) | 55 cm | 55 cm | 55 cm | 11 cm |
|         | Resolution (years/sample length - cm) | 32 | 95 | 192 |

We calculated the sample resolution based on the original sample length (5 cm for TALDICE, 55 cm or 11 cm for EDC). We also calculated the average temporal resolution for each metre of core.
Refined age model for core U1361A

To compare the sedimentological and geochemical records from core U1361A with the TALDICE ice core isotopic records, we need to define a common chronostratigraphy. The original chronology for the U1361 composite splice (U1361A and U1361B) is based on biostratigraphic and magnetostratigraphic data and one radiocarbon date. The TALDICE chronology is based on the AICC2012 age scale until ~150 ka, built with a multi-site approach including both Greenland and Antarctic ice cores, while for the older part it is based on TALDICE-deep1 chronology.

Here we use the AICC2012 ice core chronology as a reference curve in order to compare the late Pleistocene sediment core data from U1361A to the TALDICE ice core record. Specifically, we refine the existing U1361A age model through the alignment of barium/aluminium (Ba/Al) ratios from XRF-scanning with the EDC δ18O record on its original chronology and on its resampled with a 200 year time step (red and dark blue, respectively). Change in slope (dashed black lines). Anomalies are calculated based on the differences in values in the resampled record between the two change points.

Over the interval of interest for the present study (i.e. -100–350 ka), the new age model for core U1361A differs by only 0–6 ka compared to the previous age model in which the sedimentation rate was assumed to be constant. The temporal resolution of the U1361A record is on the order of several ka for the time period from 0 to 345 ka. Specifically, the mean resolution of the record is 5.9 ka for IBRD, 6.5 ka for Nd isotopes, and 3.4 ka for Ba/Al ratios.

GRISLI ice sheet model

The GRISLI (Grenoble ice sheet and land ice) model is a large-scale three-dimensional thermomechanical ice sheet model. In this work, we use the GRISLI version 2.0 to model changes of the Antarctic ice sheet between 100 and 400 ka, since it is mostly designed for multi-millennial integrations. The model combines an inland ice model with an ice shelf model, extended to the case of ice streams considered as dragging ice shelves. The latest release includes a better representation of grounding line migration and a sub-glacial hydrology model. The model uses finite differences on a Cartesian grid at 5–40 km resolution depending on the application. Here we use a 40 km grid to take advantage of the model calibration performed in Quiquet et al. Given its low numerical cost at this resolution, Quiquet et al. perform an ensemble of 600 simulations to calibrate the mechanical parameters. We use the ensemble member of Tsai et al. for the formulation of the flux at the grounding line, since it best reproduces the glacial-interglacial transitions. This ensemble member is labelled AN40T2134. Note that, due to the relatively coarse resolution (40 km) applied here, fine-scale structures such as individual ice streams might not be properly represented. The model setup used to perform the transient paleo ice sheet simulations is identical to that used by Quiquet et al. The GRISLI simulations results are presented in the Supplementary Information.
Data availability
The data generated in this study have been deposited in the PANGAEA database.

The 6°x6° data (5 cm resolution for MIS 7.5 and MIS 9.3), d-excess profiles (5 cm resolution for MIS 5.5, MIS 7.5, and MIS 9.3), and sNa+ flux data (7–8 cm resolution for MIS 5.5, MIS 7.5, and MIS 9.3) from the TALDICE ice core are available at https://doi.pangaea.de/10.1594/PANGAEA.941857. The refined U1361A sediment core age model, the IBRD record (ice rafted debris) and the $^{143}$Nd/$^{144}$Nd record are available at https://doi.pangaea.de/10.1594/PANGAEA.941906. The GRISLI 2.0 simulations results generated in this study are available at https://doi.pangaea.de/10.1594/PANGAEA.946775.

References
1. Edwards, T. L. et al. Projected land ice contributions to twenty-first-century sea level rise. Nature 593, 74–82 (2021).
2. Adusumilli, S., Fricker, H. A., Medley, B., Padman, L. & Siegfreid, M. R. Interannual variations in meltwater input to the Southern Ocean from Antarctic ice shelves. Nat. Geosci. 13, 616–620 (2020).
3. Rigot, E. et al. Four decades of Antarctic ice sheet mass balance from 1979–2017. Proc. Natl Acad. Sci. USA 116, 1095–1103 (2019).
4. Pollard, D. & DeConto, R. M. Modelling West Antarctic ice sheet growth and collapse through the past five million years. Nature 458, 329–332 (2009).
5. Turney, C. S. M. et al. Early Last Interglacial ocean warming drove substantial ice mass loss from Antarctica. Proc. Natl Acad. Sci. USA 117, 3996–4006 (2020).
6. Fretwell, P. et al. Bedmap2: Improved ice bed, surface and thickness datasets for Antarctica. Cryosphere 7, 375–393 (2013).
7. Wilson, D. J. et al. Ice loss from the East Antarctic Ice Sheet during late Pleistocene interglacials. Nature 561, 383–386 (2018).
8. Blackburn, T. et al. Ice retreat in Wilkes Basin of East Antarctica during a warm interglacial. Nature 583, 554–559 (2020).
9. Sutter, J. et al. Limited retreat of the Wilkes Basin ice sheet during the last interglacial. Geophys. Res. Lett. 47, e2020GL088131 (2020).
10. Golledge, N. R. et al. Retreat of the Antarctic ice sheet during the last interglaciation and implications for future change. Geophys. Res. Lett. 48, 1–11 (2021).
11. Roberts, J. et al. Ocean forced variability of Totten Glacier mass loss. Geol. Soc. Lond., Spec. Publ. 461, 175 L175186 (2018).
12. Mortghem, M. et al. Deep glacial troughs and stabilizing ridges unveiled beneath the margins of the Antarctic ice sheet. Nat. Geosci. 13, 132–137 (2020).
13. Schoof, C. Ice sheet grounding line dynamics: steady states, stability, and hysteresis. J. Geophys. Res. Earth Surf. 112, 1–19 (2007).
14. Schröder, L. et al. Four decades of surface elevation change of the Antarctic Ice Sheet from multi-mission satellite altimetry. Cryosph. 13, 427–449 (2019).
15. Frezzotti, M., Cimbelli, A. & Ferrigno, J. G. Ice-front change and iceberg behaviour along Oates and George V Coasts, Antarctica, 1912-96. Ann. Glaciol. 27, 643–650 (1998).
16. Miles, B., Stokes, C. R. & Jamieson, S. S. R. Velocity increases at Cook Glacier, East Antarctica, linked to ice shelf loss and a sub-glacial flood event. Cryosphere 12, 3123–3136 (2018).
17. Golledge, N. R., Levy, R. H., McKay, R. M. & Naish, T. R. East Antarctic ice sheet most vulnerable to Weddell Sea warming. Geophys. Res. Lett. 44, 2343–2351 (2017).
18. Mengel, M. & Levermann, A. Ice plug prevents irreversible discharge from east Antarctica. Nat. Clim. Chang. 4, 451–455 (2014).
19. DeConto, R. M. & Pollard, D. Contribution of Antarctica to past and future sea-level rise. Nature 531, 591–597 (2016).
20. Shen, Q. et al. Recent high-resolution Antarctic ice velocity maps reveal increased mass loss in Wilkes Land, East Antarctica. Sci. Rep. 8, 1–8 (2018).
21. Dutton, A. et al. Sea-level rise due to polar ice-sheet mass loss during past warm periods. Science 349, 423–432 (2004).
22. Frezzotti, M. et al. Geophysical survey at Talos Dome, East Antarctica: The search for a new deep-drilling site. Ann. Glaciol. 39, 423–432 (2004).
23. Crotti, I. et al. An extension of the TALDICE ice core age scale reaching back to MIS 10.1. Quat. Sci. Rev. 266, 107078 (2021).
24. Quigley, A., Dumas, C., Ritz, C., Peyaud, V. & Roche, D. M. The GRISLI ice sheet model (version 2.0): calibration and validation for multi-millennial changes of the Antarctic ice sheet. Geosci. Model Dev. 11, 5003–5025 (2018).
25. Stenni, B. et al. The deuterium excess records of EPICA Dome C and Dome Fuji, Antarctica, reveal increased mass loss in Wilkes Land, East Antarctica. Sci. Rep. 8, 1–8 (2018).
26. Bradley, S., Siddall, M., Milne, G. A., Masson-Delmotte, V. & Wolff, E. Combining ice core records and ice sheet models to explore the evolution of the East Antarctic Ice Sheet during the Last Interglacial period. Glob. Planet. Change 100, 278–290 (2013).
27. Holloway, M. D. et al. Antarctic last interglacial isotope peak in response to sea ice retreat not ice-sheet collapse. Nat. Commun. 7, 1–9 (2016).
28. Peixoto, R. et al. Holocene sea ice variability driven by wind and polynya efficiency in the Ross Sea. Nat. Commun. 8, 1334 (2017).
29. Goursaud, S. et al. Antarctic Ice Sheet elevation impacts on water isotope records during the Last Interglacial. Geophys. Res. Lett. https://doi.org/10.1029/2020gl091412 (2020).
30. Masson Delmotte, V. et al. A comparison of the present and last interglacial periods in six Antarctic ice cores. Clim 7, 397–423 (2011).
31. Jouzel, J. et al. Orbital and millennial Antarctic climate variability over the past 800,000 years. Science 317, 793–796 (2007).
32. Uemura, R. et al. Asynchrony between Antarctic temperature and CO2 associated with obliquity over the past 720,000 years. Nat. Commun. 9, 1–8 (2018).
33. Vimeux, F., Cuffey, K. M. & Jouzel, J. New insights into southern Hemisphere temperature changes from Vostok ice cores using deuterium excess correction. Earth Planet. Sci. Lett. 203, 829–843 (2002).
34. Stenni, B. et al. Expression of the bipolar see-saw in Antarctic climate records during the last deglaciation. Nat. Geosci. 4, 46–49 (2011).
35. Röthlisberger, R. et al. Antarctic climate and carbon cycle through the past 800,000 years. Science 327, 397–796 (2007).
36. Wolff, E. W. et al. Southern Ocean sea-ice extent, productivity and iron flux over the past eight glacial cycles. Nature 440, 491–496 (2006).
37. Fischer, H., Siggaard-Andersen, M. L., Ruth, U., Röthlisberger, R. & Wolff, E. Glacial/interglacial changes in mineral dust and sea-salt records in polar ice cores: Sources, transport, and deposition. Rev. Geophys. 45, 1–26 (2007).
38. Stenni, B. et al. The deuterium excess records of EPICA Dome C and Dronning Maud Land ice cores (East Antarctica). Quat. Sci. Rev. 29, 146–159 (2010).
39. Landais, A. et al. Interglacial Antarctic-Southern Ocean climate decoupling due to moisture source area shifts. Nat. Geosci. 14, 918–923 (2021).
40. Buizert, C. et al. Abrupt ice-age shifts in southern westerly winds and Antarctic climate forced from the north. Nature 563, 681–685 (2018).
43. Masson Delmotte, V. et al. Atmospheric science: GRIP deuterium excess reveals rapid and orbital-scale changes in Greenland moisture origin. Science 309, 118–121 (2005).
44. Schüpbach, S. et al. High-resolution mineral dust and sea ice proxy records from the Talos Dome ice core. Clim 9, 2789–2807 (2013).
45. Traversi, R. et al. Sulfate spikes in the deep layers of EPICA dome C ice core: evidence of glaciological artifacts. Environ. Sci. Technol. 43, 8737–8743 (2009).
46. Baccile, G. et al. Jarosite formation in deep Antarctic ice provides a window into acidic, water-limited weathering on Mars. Nat. Commun. 12, 1–8 (2021).
47. Werner, M., Jouzel, J., Masson-Delmotte, V. & Lohmann, G. Reconciling glacial Antarctic water stable isotopes with ice sheet topography and the isotopic paleothermometer. Nat. Commun. 9, 1–10 (2018).
48. Tindall, J. C., Valdes, P. J. & Sime, L. C. Stable water isotopes in HadCM3: Isotopic signature of El Nino – Southern Oscillation and the tropical amount effect. J. Geophys. Res. 114, 1–12 (2009).
49. Magand, O. et al. Climate variability along latitudinal and longitudinal transects in East Antarctica. Ann. Glaciol. 39, 351–358 (2004).
50. Waelbroeck, C., Labeyrie, L., Michel, E., Duplessy, J. C. & Mcmanus, J. F. Sea-level and deep water temperature changes derived from benthic foraminifera isotopic records. Quat. Sci. Rev. 21, 295–305 (2002).
51. Gollledge, N. R. et al. Antarctic contribution to meltwater pulse 1A from reduced Southern Ocean overturning. Nat. Commun. 5, 1–10 (2014).
52. Nakayama, Y. et al. Pathways of ocean heat towards Pine Island and Thwaites grounding lines. Sci. Rep. 9, 1–9 (2019).
53. Rignot, E., Jacobs, S., Mouginot, J. & Scheuchl, B. Ice-shelf melting around Antarctica. Science 341, 266–270 (2013).
54. Escutia, C., Brinkhuis, H. & Klaus, A. IODP expedition 318: from greenhouse to icehouse at the Wilkes Land Antarctic margin. Sci. Drill. https://doi.org/10.2204/iodp.sd.12.02.2011 (2011).
55. Cook, C. P. et al. Dynamic behaviour of the East Antarctic ice sheet during Pliocene warmth. Nat. Geosci. 6, 765–769 (2013).
56. Patterson, M. O. et al. Orbital forcing of the East Antarctic ice sheet during the Pliocene and Early Pleistocene. Nat. Geosci. 7, 841–847 (2014).
57. Ai, X. E. et al. Southern Ocean upwelling, Earth’s obliquity, and glacial-interglacial atmospheric CO2 change. Science 370, 1348–1352 (2020).
58. Shukla, S. K., Crosta, X. & Ikehara, M. Sea Surface Temperatures in the Indian Sub-Antarctic Southern Ocean for the Last Four Interglacial Periods. Geophys. Res. Lett. 48, 1–11 (2021).
59. Wolff, E. W., Fischer, H. & Röthlisberger, R. Glacial terminations as southern warmings without northern control. Nat. Geosci. 2, 1–4 (2009).
60. Fogwill, C. J. et al. Testing the sensitivity of the East Antarctic Ice Sheet to Southern Ocean dynamics: Past changes and future implications. J. Quat. Sci. 29, 91–98 (2014).
61. Chadwick, M., Allen, C. S., Sime, L. C. & Hillenbrand, C. D. Analysing the timing of peak warming and minimum winter sea-ice extent in the Southern Ocean during MIS 5e. Quat. Sci. Rev. 229, 106134 (2020).
62. Raymo, M. E., Lisiecki, L. E., Nisancioglu, K. H., Hemispheres, S. & Instead, O. Plio-Pleistocene Ice Volume, Antarctic Climate, and the Global d18O Record. Nature 313, 492–495 (2006).
63. Wu, L. et al. Late Quaternary dynamics of the Lambert Glacier-Amery Ice Shelf system, East Antarctica. Quat. Sci. Rev. 252, 106738 (2021).
64. O’Leary, M. J. et al. Ice sheet collapse following a prolonged period of stable sea level during the last glacial interglacial. Nat. Geosci. 6, 796–800 (2013).
65. Spratt, R. M. & Lisiecki, L. E. A late Pleistocene sea level stack. Clim 12, 1079–1092 (2016).
66. Bazin, L. et al. An optimized multi-proxy, multi-site Antarctic ice and gas orbital chronology (AICC2012): 120-800 ka. Clim 9, 1715–1731 (2013).
67. Tauxe, L. et al. Chronostratigraphic framework for the IODP Expedition 318 cores from the Wilkes Land Margin: Constraints for paleoceanographic reconstruction. Paleoceanography 27, 1–19 (2012).
68. Tsai, V. C., Stewart, A. L. & Thompson, A. F. Marine ice-sheet profiles and stability under Coulomb basal conditions. J. Glaciol. 61, 205–215 (2015).
69. Matsuoka, K. et al. Quantartica, an integrated mapping environment for Antarctica, the Southern Ocean, and sub-Antarctic islands. Environ. Model. Softw. 140, 105015 (2021).
70. Laskar, J. et al. A long-term numerical solution for the insolation quantities of the Earth. Astron. Astrophys. 428, 261–285 (2004).

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Author contributions
I.C. performed the isotopic analysis, processed the experimental data, designed the main conceptual ideas, wrote the manuscript, and designed the figures. A.Q. performed the model experiments, contributed to the manuscript, and designed the figures. A.L., B.S., and M.F. contributed to the interpretation of results and revised the manuscript. D.J.W. refined the sediment core age model, contributed to the interpretation of results, and revised the manuscript. M.S., F.W., and R.M. performed the chemistry analysis and contributed to the interpretation of results. C.B. revised the manuscript.

Competing interests
The authors declare no competing interests.

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