The ocean-driven instability of the South Pacific sector of the West Antarctic Ice Sheet since 773 ka

Jiakai Wang\(^1\), Zheng Tang\(^2\), Fengming Chang\(^3\), Qingyun Nan\(^3\), Zhifang Xiong\(^4\), and Tiegang Li\(^2\)

\(^1\)Institute of Oceanology of the Chinese Academy of Sciences
\(^2\)First Institute of Oceanography
\(^3\)Institute of Oceanology, Chinese Academy of Sciences
\(^4\)First Institute of Oceanography, State Oceanic Administration, China

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Abstract

Insight into the causes of the West Antarctic Ice Sheet (WAIS) stability over middle Pleistocene glacial/interglacial (G/IG) cycles is fundamental to our understanding of the response of the climate system to the cryosphere. Here, to clarify the mechanism of WAIS stability during the late Quaternary period, we provide iceberg-rafted debris (IRD) contents, clay mineral, and Sr-Nd isotopic analyses of the piston core ANT34/A2-10. The core was recovered from the seasonal sea ice region in the Antarctic Zone of the Amundsen Sea with a \(\sim 773\) ka BP chronology. The endmember analysis of clay minerals shows marked differences in sediment provenance at site ANT34/A2-10 between IRD peak interval and low IRD content interval in G/IG cycles. And the Sr-Nd isotopic endmember analysis in IRD peak intervals restricts the sediment provenance in the Victoria Land. We suggest that shifts in the sediment provenance resulted from the variations in iceberg trajectories, which connected to the significant shifts in the atmospheric system at the IRD peak intervals.

Moreover, a contemporaneous strengthened ocean-driven positive feedback occurred between the increased wind-driven upwelling of warm, well-ventilated Circumpolar Deep Water and the intense ice mass loss process (including iceberg calving and basal melting process) with the instability of the WAIS. Furthermore, our results reveal that the variation of WAIS stability is sensitive to the local summer insolation forcing. These pieces of evidence recorded in the pelagic South Pacific Southern Ocean may strongly reflect the significant variations in ocean-driven and orbital forcing on WAIS stability on the orbital scale.

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Jiakai Wang1,3, Zheng Tang2,4, Fengming Chang3,4, Qingyun Nan1,3,4, Zhifang Xiong2,4, Tiegang Li2,3,4*

1 Key Laboratory of Marine Geology and Environment, Institute of Oceanology, Chinese Academy of Sciences, Qingdao 266071, China;
2 Key Laboratory of Marine Geology and Metallogeny, First Institute of Oceanography, Ministry of Natural and Resources, Qingdao 266061, China;
3 University of Chinese Academy of Sciences, Beijing, 100049;
4 Laboratory for Marine Geology, Qingdao National Laboratory for Marine Science and Technology, Qingdao 266237, China

*Corresponding author: T. G. Li (tgli@fio.org.cn)

Key Points:
• Ocean-driven positive feedback significantly influences the vulnerability of the West Antarctic Ice Sheet since 773 ka.
• The variations in sediment provenance indicate the changes in iceberg trajectory, which relate to the shift in atmospheric circulation.
• We suggest that the West Antarctic Ice Sheet variation is sensitive to the local summer insolation forcing since 773 ka.

Abstract: Insight into the causes of the West Antarctic Ice Sheet (WAIS) stability over middle Pleistocene glacial/interglacial (G/IG) cycles is fundamental to our understanding of the response of the climate system to the cryosphere. Here, to clarify the mechanism of WAIS stability during the late Quaternary period, we provide iceberg-rafted debris (IRD) contents, clay mineral, and Sr-Nd isotopic analyses of the piston core ANT34/A2-10. The core was recovered from the seasonal sea ice region in the Antarctic Zone of the Amundsen Sea with a ~773 ka BP chronology. The endmember analysis of clay minerals shows marked differences in sediment provenance at site ANT34/A2-10 between IRD peak interval and low IRD content.
interval in G/IG cycles. And the Sr-Nd isotopic endmember analysis in IRD peak intervals restricts the sediment provenance in the Victoria Land. We suggest that shifts in the sediment provenance resulted from the variations in iceberg trajectories, which connected to the significant shifts in the atmospheric system at the IRD peak intervals. Moreover, a contemporaneous strengthened ocean-driven positive feedback occurred between the increased wind-driven upwelling of warm, well-ventilated Circumpolar Deep Water and the intense ice mass loss process (including iceberg calving and basal melting process) with the instability of the WAIS. Furthermore, our results reveal that the variation of WAIS stability is sensitive to the local summer insolation forcing. These pieces of evidence recorded in the pelagic South Pacific Southern Ocean may strongly reflect the significant variations in ocean-driven and orbital forcing on WAIS stability on the orbital scale.

**Keywords:** WAIS stability, ocean-driven positive feedback, iceberg-rafted debris, clay mineral, Sr-Nd isotopes

**Plain Language Summary**
The vulnerability of the West Antarctic Ice Sheet (WAIS) has a significant influence on accelerating the global sea-level rise in recent decades. Previous studies have pronounced that the oceanic-driven feedback process could exert significant control on accelerating the iceberg calving and ice shelf basal melting process in the Amundsen sector of WAIS. Meanwhile, this process could also lead to the grounding line retreat, causing the buttress loss of the glacier and fast ice stream in this sector. Previous studies focus on clarifying this feedback process in the recent glacial/interglacial cycle. However, the evidence of this feedback is rare to find in the long-term orbital scale study in the south pacific Southern Ocean. For this purpose, we provide long-term Iceberg-Rafted Detritus (IRD), clay mineral, and Sr-Nd isotopic records, combined with the gradient of benthic δ^{13}C between intermediate South Atlantic Ocean to deep South Pacific Ocean and EDC ice core records to prove the existence of ocean-driven positive feedback process since 773 ka. The endmember
analysis of clay minerals and Sr-Nd isotopic composition in high IRD content periods could indicate the iceberg trajectory variation due to the shift of the atmospheric circulation that consists with the ocean-driven feedback.

1 Introduction

Ice sheet stability plays an essential role in the global climate system by influencing the sea level, oceanic circulation, and global carbon cycle at different time scales (Wadham et al., 2019, Golledge et al., 2019, Lear et al., 2004, Lindgren et al., 2018, Bell, 2008). In particular, the Antarctic Ice Sheet will be the largest contributor reservoir for potential global sea level rise (Tinto et al., 2019, Nerem et al., 2018, team, 2018). Recent studies indicate that the Antarctic Ice Sheet mass loss contribution to sea level rise has considerably increased in recent years, primarily related to iceberg calving and basal melting processes (Rignot et al., 2019, Shepherd et al., 2018). The current ice mass loss of the Antarctic ice sheet is concentrated in the West Antarctic Ice Sheet (WAIS), where the basal melting of floating ice shelves are accelerating the retreat of the ‘grounding line’ (the junction of ice, ocean, and bedrock) (Pattyn and Morlighem, 2020). This contemporary process also exists in different time scales and was proved by model simulation (Larour et al., 2019, Pritchard et al., 2012, Joughin and Alley, 2011, Pollard and DeConto, 2009) and geological investigation (Levy et al., 2019, Conway et al., 1999).

The South Pacific Sector (SPS) of WAIS is mainly located adjacent to the Ross Sea (RSE) and Amundsen Sea (ASE) embayments, including the Ross Ice Shelf, Thwaites Glacier (TG), Getz Ice Shelf (GIS), and Pine Island Ice Shelf (PIIS), and these ice shelf buttresses the rapidly flowing inland ice streams from the SPS of the WAIS, preventing their drainage into the Southern Ocean (Joughin and Alley, 2011, Pritchard et al., 2012, Davis et al., 2018) (fig. 1). Studies suggest that the grounding line beneath this sector of the WAIS is retreating irreversibly southward due to ocean-driven ice mass loss and may cause the buttresses loss of floating ice shelf and accelerate the further ice mass loss of this sector of WAIS (Lowe and Anderson, 2002, Turney et al., 2020, Rignot et al., 2013, Schmidtko et al., 2014, Rignot et al., 2019,
Rignot et al., 2014, Thoma et al., 2008, Jacobs et al., 2011, Joughin et al., 2014, Jones et al., 2021). The ice mass loss mainly involves iceberg calving and basal melting in SPS of the WAIS, accounting for the dominant total ice mass loss in the glacier and ice shelves of this sector (team, 2018). In the traditional view, ablation from the Antarctic Ice Sheet primarily originates from the iceberg calving process, with basal melting contributing approximately 20% of the total Antarctic Ice Sheet mass loss (Jacobs et al., 2017). In recent decades, estimations suggest that the iceberg calving from the entire Antarctic Ice Sheet accounts for up to 1389 Gt yr$^{-1}$, representing half of the total Antarctic Ice Sheet mass loss (Gladstone et al., 2001, Silva et al., 2006). However, investigations show that the increasing upwelling of relatively warm Circumpolar Deep Water (CDW) and/or Modified Circumpolar Deep Water (MCDW) in the South Pacific Southern Ocean has accelerated the basal melt rate in the SPS of the WAIS (Jacobs et al., 1996, Rignot et al., 2013, Jacobs et al., 2011, Thoma et al., 2008, Gladstone et al., 2001). This phenomenon suggests that the basal melting process is the primary cause of the present ice mass loss in the Amundsen and Bellingshausen seas (Pritchard et al., 2012, Thoma et al., 2008, Jacobs et al., 2011, Nakayama et al., 2018, Rignot and Jacobs, 2002). These ice discharge processes are useful to reveal the feedback between poleward wind-driven transport of warm CDW and subsurface warming of the Southern Ocean, and the destabilization of the WAIS is not only occurring in the present (Rignot et al., 2019, Shepherd et al., 2018) but has also occurred in recent glacial/interglacial (G/IG) cycles (Lowe and Anderson, 2002, Turney et al., 2020, Weber et al., 2014, Jones et al., 2021). However, very little is known about this ocean-driven feedback mechanism over long-term orbital time scales (Pollard and DeConto, 2009, Teitler et al., 2010, Levy et al., 2019).

Thus, to clarify the connection between WAIS stability and this ocean-driven process with the high-latitude atmospheric process variation on the orbital scale, we used the iceberg-rafted debris (IRD) content in core ANT34/A2-10, with benthic $\delta^{13}$C gradient of the intermediate south Atlantic (ODP site 1088) to deep east equatorial Pacific (ODP site 849) and EPICA-Dome C (EDC) ice core data (accumulation rate in ice
equivalent per year) to trace the iceberg calving process of the WAIS (Weber et al., 2012, Kanfoush et al., 2000, Nielsen et al., 2007), with CDW ventilation (Hodell et al., 2003, Ullermann et al., 2016, Hodell and Venz-Curtis, 2006, Hall et al., 2001) and wind-driven upwelling of deep water (Members, 2013, Anderson et al., 2009) in the South Pacific Southern Ocean on the orbital scale, respectively. Furthermore, we combined the records of clay minerals and EDC accumulation rate to illustrate the overall differences of sediment provenances at site ANT34/A2-10 during G/IG cycles. Moreover, combine these records with Sr-Nd isotopic composition in the IRD peak interval to illustrate the relationship between high-latitude atmospheric circulation changes and the provenance at IRD peak interval on the orbital scale in the South Pacific Southern Ocean.

2 Regional setting

Core ANT34/A2-10, which is 4.54 m long and located at 125°35’31”W, 67°02’10”S, with a water depth of 4216.6 m, was drilled by R/V Xuelong in the 34th Chinese National Antarctic Research Expedition in water. The core site is located in the sea ice region in the Antarctic Zone at the northern edge of the Amundsen Sea and south of the SACCF (fig. 1). The Ross Sea and the Amundsen Sea lie between the South Antarctic Circumpolar Current Front (SACCF) and Marie Byrd Land with the Ross Ice Shelf (fig. 1a). The major water masses in the area of our study are the Antarctic Surface Water (AASW), MCDW, CDW, and Antarctic Bottom Water (AABW) (fig. 1). The AASW is the low-temperature (near freezing point) and low-salinity (between 34.1 and 34.5 psu) surface water (Jacobs, 1985). The AASW flows westward along the edge of the ice shelf, adjacent to the Amundsen Sea and the Ross Sea, then moves northward along the coast of Victoria Land, and finally joins the Antarctic Circumpolar Current (ACC) (fig. 1). The ACC is an important dynamic feature in this area and moves eastward around Antarctica and interacts with water masses along its path, carrying the warm, high-salinity CDW (Jacobs and Comiso, 1997, Jacobs et al., 2012, Budillon and Spezie, 2004). The modification of the incoming CDW product MCDW at the outer edge of the Ross Sea, which is a warmer (temperatures up to
0.3°C) and fresher water mass than the surrounding waters, is the primary source of heat, salt, and nutrients to the Ross Sea continental shelf region (fig. 1b) (Budillon and Spezie, 2004, Smith et al., 2006, Hiscock, 2004). The upwelling of CDW and MCDW takes place at the continental slope, locally protruding far onto the inner continental shelf under the WAIS in ASE and RSE, respectively (Jacobs et al., 2012, Das et al., 2020). Furthermore, cause intense basal melting of the Ross Ice Shelf, with PIIS and GIS and intense iceberg calving from these ice shelf fronts and Pine Island Glacier (PIG) and TG in the RSE and ASE, respectively (fig. 1) (Jacobs et al., 1996, Walker et al., 2007, Thoma et al., 2008, Rignot and Jacobs, 2002, Jacobs et al., 2012), causing the recent ice mass loss of WAIS (Das et al., 2020, Adusumilli et al., 2020). Hence, the South Pacific sector of marine-based WAIS is considered one of the most instable regions in response to modern ocean heat flux changes.

3 Materials and methods

Core ANT34/A2-10 was split lengthwise and logged in detail by visual examination. Its lithology is characterized by continuous terrigenous deposition, mainly pelagic nannofossil clay, except for a foraminifer-rich layer at 11-29 cm and a radiolarian-rich layer at 0-90 cm. No evidence of turbidite sedimentation, bioturbation, or mass redeposition was found during the sampling process. The entire piston core was segmented at intervals of 2 cm to further analyze IRD and clay minerals.

Approximately 5 g of dried samples from core ANT34/A2-10 was accurately weighed and then separated by wet sieving (150 μm) after removal of carbonate and organic matter with 10% acetic acid and 3.5% hydrogen peroxide, respectively, to obtain the IRD component (Caniupán et al., 2011). The individual large particles were then removed from a few samples (mainly greater than 1 mm in our samples) to reduce the uncertainties caused by such large/massive particles in the counts and weight of the detrital particles. The number of particles (>150 μm) was counted under a binocular microscope (LEICA S8AP0), including the numbers of subangular to subrounded quartz, feldspar grains, and rock fragments, which could represent the IRD component (Teitler et al., 2010, Watkins et al., 1974, Starr et al., 2021). The weight percentage
(wt%) of the coarse fraction (>150 μm) to the weight of the dried bulk sample (Caniúpán et al., 2011) was calculated as IRD wt%. Although radiolarian shells with sizes larger than 150 μm frequently appeared in the top layer (0-20 cm) of ANT34/A2-10, their weights were also much too low to contribute to the wt% of the >150 μm coarse-grained fraction record. Volcanic particles were not a significant component (rarely seen) in core ANT34/A2-10, most likely because ash plumes originated from the nearest volcanoes of the Peter I Island, which is located east of site ANT34/A2-10, and were typically transported and deposited eastward due to the prevailing strong Southern Westerly Winds (SWW) (Hillenbrand and Ehrmann, 2005).

Clay minerals from 227 samples were processed to obtain the <2 μm fraction, which was separated based on the conventional Stokes settling velocity principle after removing carbonate and organic matter by acetic acid and excess H₂O₂, respectively (Wan et al., 2010). X-ray diffraction (XRD) analysis of the sample was performed using oriented mounts with a D8 ADVANCE diffractometer manufactured by Brucker using CuKα radiation (40 kV, 40 mA) in the Key Laboratory of Marine Geology and Environment of the Institute of Oceanology, Chinese Academy of Sciences. The relative percentages of the leading clay mineral groups (smectite, kaolinite, illite, and chlorite) were estimated by weighting the integrated peak areas of the characteristic basal reflections in the glycolate state using Topas 2P software with the experimental factors published by (Biscaye, 1965). The relative proportions of kaolinite and chlorite were determined based on the ratio of the 3.58/3.54 Å peak areas in the glycolate state. The analytical precision (relative standard deviation) for the abundance of each clay mineral was estimated to be approximately ±5% (Wan et al., 2010). The illite chemical index was calculated from the ratio of the 5 Å and 10 Å illite peak areas in the glycolate state. Ratios higher than 0.4 represent Al-rich illite formed under strong hydrolysis, while ratios lower than 0.4 correspond to Fe-Mg illite, a product of the physical weathering of eroded rock (Ehrmann, 1998, Gingele et al., 2001).
The 6 bulk sediment samples (collect from IRD peak interval) were grounded under 200 mesh then transfer into the polytetrafluoroethylene (PTFE) solution flask after removing the carbonate and organic matter by 10 ml 0.25 mol/L HCl and excess H$_2$O$_2$, respectively. Then add 2 mL HF, 1.5 mL HNO$_3$ and 0.2 mL HClO$_4$ into the solution flask, tighten the cap, and heat it on an electric heating plate at 120°C for about a week until the sample in the bottle is completely dissolved. After the sample was dissolved completely, the lid was opened and steamed dry, and then the temperature was raised to 180 °C to remove the residual HClO$_4$. After evaporation, the sample was dissolved in 2.5 mol/L HCl and then transferred to a centrifuge tube. After centrifugation, we absorb the supernatant for further separation of Sr and Nd by using AG50W-X12 and P507 extraction resin ion-exchange columns, respectively. The Sr and Nd isotopes were tested and analyzed by a high-precision multi-reception plasma mass spectrometer (HRMC-ICP MS) produced by NU Company in the UK. And Sr and Nd isotopes were determined by NBS 981 ($^{87}$Sr/$^{86}$Sr=0.71033 ± 0.000008, 2σ) and NBS 987 ($^{87}$Sr/$^{86}$Sr=0.71031 ± 0.00003, 2σ), and Shin Etsu JNd-1 ($^{143}$Nd/$^{144}$Nd=0.512115 ± 0.00005) standard sample to monitor the measurement quality (Tanaka et al., 2000, Steiger and Jäger, 1977). The analytical accuracy was within the range of ± 1%. The pretreatment and measurement were proceeding in the Key Laboratory of Marine Geology and Metallogeny, First Institute of Oceanography, Ministry of Natural and Resources.

Previous studies covering the late Quaternary in Antarctica have constrained ages by using correlations between surface water productivity proxies, such as biogenic opal/silica and Ti-normalized Ba concentration (measured directly or scanned by using XRF) and the LR04 δ$^{18}$O stack (Wu et al., 2017, Hillenbrand et al., 2009b, Ceccaroni et al., 1998, Tang et al., 2016, Presti et al., 2011). The age model of core ANT34/A2-10 has been established following this method through correlation of the XRF scanned Ba/Ti with the LR04 δ$^{18}$O stack, with two AMS $^{14}$C age control points (fig. S1).

4 Results
4.1 Variations in IRD

Our IRD count result (grains per gram) largely parallels the weight result of >150 μm carbonate-free fraction (wt%) (fig. 2a). Most IRD consists of sand-sized quartz and feldspar grains with generally minor amounts of gravel in our sample. Both records show higher in interglacial and lower in glacial periods. To distinguish the peak of IRD, we first choose the IRD peak layer, which is characterized by the highest values of both the >150 μm wt% and the IRD grains per gram, and then use I1-I12 to represent the high IRD value periods in the interglacial time, which contains the IRD peak layer. These millennial-scale peaks reach values of counts up to ~640 grains per gram and ~3.6% (>150 μm wt%). The most pronounced peaks (the highest amplitude variation) occur at ~474-530 ka and 550-580 ka, represented by I7 and I8 in MIS 13 and 15, respectively (fig. 2a). Our IRD record shows millennial-scale variation patterns of IRD content over the last 773 ka in which nearly every IRD peak occurs in interglacial periods, while no IRD peaks occur in glacial periods.

4.2 Composition and parameters of clay minerals

For the last 773 ka, the clay-sized fraction of core ANT34/A2-10 consists mostly of smectite (30-59%) and illite (23-44%), while chlorite (5-22%) and kaolinite (1-16%) are present in lesser amounts. The variation patterns of kaolinite, illite, and chlorite are similar, showing higher values in the glacial periods (except for MIS 2) and lower values in the interglacial periods. However, kaolinite, illite, and chlorite show lower values during MIS 2 (figs. 2b-e). The opposite result occurs for smectite, which shows higher contents in the interglacial periods and lower contents in the glacial periods (smectite content is higher during MIS 2). Variations in chlorite and kaolinite contents are relatively small (~15%) but beyond the analytical limits (±5%) of the method used (Wan et al., 2017). Except for some high-frequency fluctuations after the MIS 6, the clay mineral parameters (smectite, kaolinite, illite, and chlorite content) display apparent glacial/interglacial oscillations; interglacial periods show higher values of smectite and lower values of kaolinite, illite, and chlorite, and glacial periods have lower values of smectite. Moreover, the higher values of
(smectite+kaolinite)/(illite+chlorite) ratios are consistent with the peaks in IRD during interglacial periods (fig. 2f). In contrast, the lower (smectite+kaolinite)/(illite+chlorite) ratios are common in glacial periods. All the samples display relatively narrow ranges of illite and smectite crystallinity values before MIS 6 while exhibiting relatively wide ranges of parameter values after MIS 6. The smectite and illite crystallinity range from 1-1.8 Δ2θ and 0.2-0.6 Δ2θ, respectively, with fluctuations mainly around 1.3° Δ2θ and 0.3° Δ2θ, respectively, indicating high to moderate crystallinity and very high to high crystallinity of smectite and illite, respectively (fig. 2g) (Ehrmann et al., 2005). The illite chemical index is less than 0.3, indicating strong physical weathering of the source area (fig. 2i) (Ehrmann, 1998, Wan et al., 2006, Gingele et al., 1998), and their lower values are common consistent with the IRD peak intervals. These results illustrate that our study area has a relatively stable detrital fraction source area, in which the source rocks are influenced by physical weathering. Meanwhile, this stepwise increasing and decreasing trend in all clay mineral parameters, consistent with IRD peak intervals, shows that they are systematically related and may suggest consistent changes in provenance variations during the G/IG cycles.

4.3 Strontium and neodymium isotopes
The Sr and Nd isotopic composition of the bulk sediment in the IRD peak interval is reported in table 1. The Sr isotope results (n=6, table 1) range from $^{87}\text{Sr}/^{86}\text{Sr}=0.7106$ to 0.7132 and $^{143}\text{Nd}/^{144}\text{Nd}$ (n=6, table 1) reveals values from 0.1524 to 0.1525. The significant shift of $^{87}\text{Sr}/^{86}\text{Sr}$ value appears in the IRD peak interval (I12) at about 760 ka.

5 Discussion

5.1 The iceberg flux variation related to the intensity of ocean-driven positive feedback
The widespread IRD deposited around the Southern Ocean and the southern subtropics could reflect Antarctica's long-term glacial evolution since the late Pliocene (Ehrmann et al., 1991). The contents of the IRD are usually considered to
reflect the iceberg flux from Antarctica (Kanfoush et al., 2000, Nielsen et al., 2007, Weber et al., 2014). Previous works suggest that increased iceberg survivability during periods of widespread sea ice and increased iceberg flux from Antarctica determined the transport of IRD within the Southern Ocean (Nielsen and Hodell, 2007), and the IRD deposition close to Antarctica is generally highest during interglacial periods and periods of ice-sheet retreat (Weber et al., 2014). In contrast, IRD maxima typically occur during glacial periods at Subantarctic Zone (Starr et al., 2021). Site ANT34/A2-10 is located near the modern SACCF and is strongly influenced by the relatively warmer ACC; the current passes through the Drake Passage and then steers icebergs toward the east and causes the water at site ANT34/A2-10 to be generally warmer than the Southern Ocean, melting local icebergs (Orsi et al., 1995). This contrast generally leads to low survivability for icebergs under the present warm period at site ANT34/A2-10 (Weber et al., 2014). However, the unstable and disintegrated WAIS could generate sufficient iceberg flux to reach this distal site ANT34/A2-10 in warm periods, leading to higher iceberg survival and contributing to the IRD peak intervals in interglacial periods. This vulnerability of WAIS may be caused by increasing ocean-driven positive feedback processes, which involve the upwelling of warm, well-ventilated CDW and the intense ice mass loss process with the WAIS instability. In contrast, high survivability for icebergs may prevail during glacial periods, in which the tropicward shift of the SWW drives the SACCF to the north, and the water at site ANT34/A2-10 is generally as cold as the coastal Southern Ocean (Hillenbrand et al., 2009b). This condition may contribute to the survival of past glacial sediment-laden iceberg in the Amundsen Sea, thus release less IRD in the study region than in the warm period.

The intense glacial deep water stratification could increase regenerated nutrients in the deep and reduce preformed nutrients in intermediate water masses (Toggweiler et al., 2006), and produces a stronger chemical stratification between southern sourced deep and intermediate waters (Ziegler et al., 2013). This mechanism lets the benthic foraminiferal calcite δ¹³C gradients reconstruct the chemical stratification/deep water
ventilation between the deep and intermediate ocean (Charles et al., 2010, Ullermann et al., 2016, Hall et al., 2001). Our results show that the peaks of iceberg flux in core ANT34/A2-10 are well correlated with the minimum benthic δ\(^{13}\)C gradient (\(\Delta\delta^{13}\)C\(_{1088-849}\)) and the peaks of accumulation rate in EDC ice core, which may relate to the intense ventilation of warm CDW (Hodell et al., 2003, Ullermann et al., 2016) and the intense westerly wind-driven upwelling of warm CDW (Members, 2013), respectively, since 773 ka (figs. 3a-c). We suggest that this correlation could be explained by positive feedback processes as follow. The well-ventilated warm CDW could upwelling and intrude into the Antarctic shelf region in the South Pacific Southern Ocean (Jacobs et al., 1996, Thoma et al., 2008, Dinniman et al., 2012, Schmidtke et al., 2014), resulting in enhanced iceberg calving and exacerbating the basal melting process by warming the subsurface ocean adjacent to the SPS of WAIS, increasing the instability of WAIS (Adusumilli et al., 2020, Davis et al., 2018, Hansen et al., 2016, Liu et al., 2015). Meanwhile, the intense ice mass loss in SPS of WAIS could supply vast amounts of meltwater to the surface layer of the Southern Ocean, contributing to the upper ocean stratification and maintaining the heat in the subsurface ocean, then warming the vulnerable WAIS continuously and causing its further disintegration (Davis et al., 2018, Jacobs et al., 2011, Walker et al., 2007, Fogwill et al., 2015). Moreover, this process might have cooled the surface waters near the Antarctic continent by isolating the surface and warm subsurface ocean (Bronselaer et al., 2018), which may allow the icebergs to transport equatorward without significant melting until they reached the south boundary of warmer ACC (Hillenbrand et al., 2009b). Our core site ANT34/A2-10 may locate at the north of SACCF during these periods. The variations in increasing upwelling of well-ventilated CDW are consistent with the higher frequency and significance of the IRD content variations in our core affirmed the vigorous intensity of ocean-driven positive feedback related to the vulnerability of the WAIS. In contrast, the absence of IRD peaks in glacial periods at site ANT34/A2-10 may indicate the weak intensity of ocean-driven positive feedback in the South Pacific Ocean. Furthermore, the dense
water generated in the Ross Sea shelf region may have suppressed the intrusion of MCDW into the base of the Ross Ice Shelf (Schmidtko et al., 2014), also weakening the intensity of ocean-driven positive feedback during glacial periods. We also notice that the extreme high IRD peak, representing high iceberg flux, occurs from MIS 13 and 15 before the Mid-Brunhes Event, which represents a vital climate transition occurring at approximately 430 ka. Furthermore, this specific pattern of changes in IRD has also been found elsewhere around Antarctica (Hillenbrand et al., 2009b, Caburlotto et al., 2009), which may be associated with cooler interglacials, including MIS 13 and 15, than the more recent interglacials, with the unusual warmth of the glacial MIS 14 as recorded by the EDC ice core (fig. 3c) (Jouzel et al., 2007). We suggest that the cooler condition of the surface cryosphere in MIS 13 and 15 may be suitable for the survival of the Antarctic-origin iceberg, while the warmer condition in MIS 14 may contribute to the extra ice mass loss process (including iceberg calving and basal melting) without the ocean-driven forcing. Moreover, these processes may contribute to the refreshing event of the surface water in the south Pacific and south Atlantic Southern Ocean during MIS 13-15, which was documented by the relatively low planktonic δ¹⁸O ratios observed in both the Amundsen and the Weddell Sea during MIS 14 (Hillenbrand et al., 2009b). In addition, the terrestrial margins of the Antarctic Ice Sheet are sensitive to local summer insolation (Pollard and DeConto, 2009, Patterson et al., 2014), and MIS 13 had been subjected to strong isolation forcing, which may drive additional ice mass loss and enhance the Antarctic interglacial periods (Tigchelaar et al., 2018, Wu et al., 2021) (further discussion in section 5.3). Therefore, we suggest that the large iceberg flux in site ANT34/A2-10 at MIS 13 and 15 may be caused by 1) increasing ocean-driven ice mass loss; 2) the high iceberg survivability caused by the lower amplitude of the Antarctic temperature anomaly (fig. 3c); 3) local summer insolation maximum, which may drive additional ice mass loss of the ice sheet and generate more icebergs in MIS 13 and 15 (figs. 3a and f).

5.2 Iceberg provenance variation during G/IG cycles
Site ANT34/A2-10 is far from the Amundsen Sea hinterland, which means that the clay minerals cannot be supplied by the glaciers adjacent to the ASE, and little dust/current is imported from the same source areas in the western Antarctic (Petschick et al., 1996, Hillenbrand et al., 2003). Therefore, drifting sediment-laden icebergs may be the primary carriers of clay-sized fractions in the Amundsen Sea (Hillenbrand et al., 2003). Since the mineralogical trends and the relative compositional differences in clay-sized mineral assemblages can constrain the provenances of sediment, we can diagnose the source of specific sediment-laden icebergs in the Southern Ocean (Hillenbrand et al., 2009a, Krylov et al., 2008).

A primary assumption is that the sources of clay minerals in the Amundsen Sea may not have changed significantly during the study time, which is reasonable because there has been no notable tectonic activity around the SPS of West Antarctica at least since the early Pleistocene (Hillenbrand and Ehrmann, 2005, Perez et al., 2021). Thus, the provenance of drifting sediment-laden icebergs may also not have changed significantly since this time. However, during Quaternary G/IG cycles, there have been periods of extensive land ice across the sub-Antarctic both on islands scattered north of the SACCF and near Patagonia, providing alternative sources for debris-carrying icebergs in the South Pacific Southern Ocean (Bigg, 2020). Our interpretation could be supported by the smectite crystallinity (1-1.8° Δ2θ), illite crystallinity (0.2-0.6° Δ2θ), and illite 5/10 Å (0.1-0.3) in core ANT34/A2-10, which are comparable to the average smectite and illite crystallinity, and illite 5/10 Å ranges from 1-1.6° Δ2θ, while the illite crystallinity ranges from 0.2-0.7° Δ2θ of clay minerals from the Transantarctic Mountains (Ehrmann et al., 2005). In addition, studies show that the clay-sized fraction deposited in the Amundsen Sea includes multi-sourced particles that originated from different regions, including Marie Byrd Land, Ellsworth Land, and the Antarctic Peninsula (Hillenbrand et al., 2003, Ehrmann et al., 2005, Ehrmann et al., 2011). Therefore, we need to find a useful diagnostic clay mineral-related proxy for better discrimination of the potential endmembers to identify the different sources of iceberg mixtures in the study area.
We note that core ANT34/A2-10 is characterized by a relatively high kaolinite content (fig. 2b). However, current climatic conditions, which dominated Antarctica since the establishment of the Cenozoic cryosphere in the early Oligocene with intense physical weathering, do not provide pedogenic kaolinite (Ehrmann et al., 1992). Therefore, the relatively high kaolinite concentrations in core ANT34/A2-10 may suggest pre-Oligocene sedimentary rocks or paleosols in the source area, and the kaolinite has not been destroyed by metamorphism or deep burial processes (Hillenbrand et al., 2003).

Previous studies have indicated that relatively higher kaolinite and smectite contents in the ASE are potential indicators of contributions from Marie Byrd Land and Peter I Island, respectively (Ehrmann et al., 2011, Hillenbrand et al., 2003). In contrast, the contributions of clay minerals from north Victoria Land and the RSE appear to contain relatively low to no kaolinite but abundant smectite (Pant et al., 2013, Setti et al., 2004, Graly et al., 2020), and all of these regions have relatively high illite and chlorite contents. Meanwhile, north Victoria Land and the RSE typically have higher kaolinite+smectite (mainly because of the high values of smectite in Transantarctic Mountains detritus) and lower illite+chlorite values than the ASE. Moreover, kaolinite is absent in the RSE (Ehrmann et al., 2005), and the kaolinite+smectite and illite+chlorite contents are profoundly different between these embayments. Therefore, we suggest that clay mineral endmembers of kaolinite+smectite, illite, chlorite, and the (kaolinite+smectite)/(illite+chlorite) ratio may be useful diagnostic proxies to identify the mixture of icebergs from the RSE and the ASE in the study area. Based on this interpretation, we draw ternary diagrams of smectite-kaolinite-illite+chlorite (fig. 4a) and determine that the provenances of sediment-laden icebergs at site ANT34/A2-10 involved both the ASE and RSE (fig. 1b). Clay minerals assembled in core ANT34/A2-10 are very similar to the sample site in ASE and RSE sediments; this result can be interpreted as a mixture of multiple sediment-laden icebergs with sources from the ASE and RSE in site ANT34/A2-10. However, the icebergs at site ANT34/A2-10 have quite different provenances from those of the ASE and RSE and/or north Victoria Land (fig. 4a) between IRD peak intervals and low
IRD content intervals.

The ternary diagram shows that clay mineral assemblages in the IRD peak intervals at site ANT34/A2-10 during the interglacial periods were mixed with clay minerals from the ASE and RSE; however, the ASE was the main source of clay minerals during the low IRD content interval in glacial periods (fig. 4a). Our interpretation also supports by the Sr-Nd isotopic composition in bulk sediment of ANT34/A2-10 at IRD peak interval, which has a similar Sr-Nd isotopic composition with the glacial drift (include dolerite, sandstone, and granite) in the hills and valleys in the north and/or south Victoria Land, respectively (fig 4b). These results indicate that site ANT34/A2-10 could receive sediment-laden icebergs both from the ASE and the RSE in IRD peak intervals during interglacial periods since 773 ka. However, site ANT34/A2-10 may receive fewer icebergs from ASE during glacial times. Alternatively, the ASE originate sediment-laden icebergs may survive at site ANT34/A2-10 and led to less IRD input during glacial periods. Moreover, the clay mineral assemblage indicates a mixture of icebergs from the ASE and north Victoria Land, East Antarctica, around the end of the MIS 18 (fig. 4a). Our result shows that these variations in clay mineral assemblages may be controlled by different transport patterns for iceberg trajectories, which is also well reflected by the variations in (kaolinite+smectite)/(illite+chlorite) (figs. 3a and d). The high values of (kaolinite+smectite)/(illite+chlorite) accompanying the IRD peaks (I1-9) indicate the mixture of clay minerals from RSE and ASE and imply a mixture of icebergs from the ASE and the RSE at the IRD peak intervals during interglacial periods. Furthermore, the high values of this ratio accompanying the IRD peaks (I10-12) imply the mixture of icebergs from the north Victoria Land, RSE, and ASE around MIS 18 (figs. 4a and b). We suggest that these variations in iceberg provenance may be explained by abrupt shifts in the Amundsen Sea low-pressure system (ASL). As a highly dynamic and mobile climatological low-pressure system located in the South Pacific Southern Ocean, the ASL is a crucial driver of West Antarctic climate variability that may accelerate glacial ice (Hosking et al., 2016). Additionally, the longitudinal shift in the ASL could strongly influence the
surface climate by controlling the meridional winds directed toward West Antarctica
(Phillips et al., 2013, Wang et al., 2020, Turner et al., 2013). Thus, the shift in ASL
can influence the local atmospheric circulation and then the iceberg trajectory in
South Pacific Southern Ocean.

In the interglacial period scenario, the southwestward shift of the ASL would lead to a
poleward shift in the SWW, which could have caused the poleward movement of the
SACCF compared to its modern position (Turner et al., 2013, Hosking et al., 2016,
McCulloch et al., 2020). In this case, site ANT34/A2-10 could strongly be influenced
by the ACC. Moreover, those icebergs calved from the Ross Ice Shelf front may be
transported by a clockwise coastal AASW to the north and then pushed by the SWW
toward the east to pass site ANT34/A2-10 (figs. 5a) (Baines and Fraedrich, 1988). The
close correlation between IRD peaks well evidences this interpretation in core
ANT34/A2-10 and high ice accumulation rates in EDC, which indicates the poleward
shift of SWW (figs. 3a and e) (Members, 2013). In the glacial period scenario, the
northeast shift in the ASL could lead to a tropicward shift of the easterlies
accompanying the tropicward movement of the SWW and SACCF (Hosking et al.,
2016, McCulloch et al., 2020). In this case, site ANT34/A2-10 may not be influenced
by the ACC and suitable for icebergs survival. Furthermore, weak ocean-driven
positive feedback may lead fewer icebergs to calve from the front of the glacier, and
the ice shelf adjacent to the ASE, then these icebergs carried by a clockwise coastal
current near the ASE hinterland and transported to the north, and finally passing over
site ANT34/A2-10 (fig. 5b). This interpretation is supported by the correlation
between the low IRD content linked with low values of
(kaolinite+smectite)/(illite+chlorite) (less than 0.9) and low accumulation rates in the
glacial periods (figs. 3a, c, and d). However, all the IRD peaks (I10-12) in the
interglacial or glacial periods (around MIS 18) coincide with higher values of
(kaolinite+smectite)/(illite+chlorite) and increasing trends in the accumulation rate.
These results may be related to the abrupt southwestward shift in the ASL during this
period (Konfirst et al., 2012). This shift in the ASL is responsible for an abrupt
poleward shift in the easterlies and westerlies, which may allow icebergs to travel from the north Victoria Land to site ANT34/A2-10 with the prevailing SWW and westerly flow (Baines and Fraedrich, 1988) (fig. 5a).

5.3 Vulnerability of WAIS in SPS
Today, the vulnerability of WAIS is mainly caused by warm CDW and/or MCDW intrusion into the shelf region adjacent to the SPS of the WAIS (Jacobs et al., 1996, Lowe and Anderson, 2002, Dinniman et al., 2012, Das et al., 2020, Adusumilli et al., 2020, Nakayama et al., 2018), which is tightly related to the enhanced iceberg melting in this sector (Bronselaer et al., 2018). Our results show a clear correlation between $\Delta \delta^{13}C_{(1088-849)}$ and IRD peaks in core ANT34/A2-10 (figs. 3a and b). These results indicate that an increasing iceberg flux (intensified ice loss) was caused by strengthening upwelling of warm, well-ventilated CDW since 773 ka BP. The relatively good correlations between IRD content, (kaolinite+smectite)/(illite+chlorite), $\Delta \delta^{13}C_{(1088-849)}$, and EDC accumulation rate (fig. 3) support an assumption that the poleward shift in the intense SWW accompanied by the deepening of ASL may have triggered the increased upwelling of well-ventilated relatively warm CDW, warming the subsurface ocean then causing the calving of icebergs from the front of the GIS and TG, with Ross Ice Shelf in the ASE and RSE, respectively (Hillenbrand et al., 2009b, Turner et al., 2013, Menviel et al., 2010, Members, 2013). Moreover, in the interglacial period scenario, this poleward shift of intense SWW accompanying the deepening of ASL may relate to the positive Southern Annular Mode (Turner et al., 2013), which could lead to the cooling of the sea surface in the south of SACC and substantially alter the Southern Ocean circulation patterns, diminishing the absorption of CO$_2$ (Lovenduski, 2005, Sen Gupta and McNeil, 2012). It may contribute to iceberg survival during their transportation before they reach the ACC. Furthermore, the increased upwelling of well-ventilated relatively warm CDW, led to the retreat of the grounding line and the influx of meltwater delivered into the South Pacific Southern Ocean (through the basal melting, iceberg calving and breakup process) with the loss ice volume (England et al., 2020).
This process could have stabilized the upper water column by shoaling the halocline and/or thermocline in the South Pacific Southern Ocean, maintaining the heat budget in the subsurface ocean that could cause the warming of the subsurface ocean and finally destabilize the WAIS (fig. 6a) (Richardson, 2005, Schmidtko et al., 2014, Menviel et al., 2010). These systematic processes are also supported by the previous record in ‘Iceberg Alley’ and are consistent with the climate model simulations of the period since the recent G/IG cycle (Weber et al., 2014) and consist with the documented fresh meltwater input event in the study region during MIS 13-15 (Hillenbrand et al., 2009b). In contrast, in the glacial period scenario, a northeastward shift in the ASL was accompanied by a tropicward shift in easterlies and SWW, which led to the reduced wind-driven warm deep water intrusion to the Amundsen shelf region, thereby deepening the halocline and/or thermocline in South Pacific Southern Ocean. These systematic processes may contribute to the stability of WAIS (fig. 6b).

Our spectrum and wavelet analysis of IRD records (count number) show significantly high power during the period of 41 ka (higher power before around 400 ka BP than after 400 ka BP on 41 ka band) and 100 ka (see supplementary material figs. S3a, b). Moreover, we use the ‘Cross wavelet and wavelet coherence toolbox’ for MATLAB (Grinsted et al., 2004) to perform the cross-wavelet coherency (XWT) analysis between IRD record with obliquity and eccentricity (Laskar et al., 2004). The result shows an in-phase relationship between IRD record and eccentricity (see supplementary material figs. S3c), with a different leading relationship between IRD record and obliquity before and after 400 ka BP. Additionally, the IRD peaks and its eccentricity bandpass filter result show a good correlation with the eccentricity maximum (figs. 3a and g). These results may implicate that the Antarctic Ice sheet variation was mostly driven by CO$_2$ and sea level forcing with a period of 100 ka cycle (Tigchelaar et al., 2018, Huybrechts, 2002) and may relate to the obliquity pacing onset of the glacial termination during the late Pleistocene (see supplementary material fig S3d and e) (Huybers and Wunsch, 2005, Huybers, 2007). Also, the obvious pacing of IRD peaks by obliquity after around 400 ka BP was documented in
the south Atlantic ocean (Starr et al., 2021), which consists with our result (figs. S3 d
and e).

However, the variation in eccentricity/obliquity does not explain the causes of
extremely high IRD peaks of I7-9 in MIS 13 and 15, which represent the periods of
greatest WAIS instability because the repeated eccentricity maximum after 400 ka
does not accompany the same extreme high IRD peaks such like in MIS 13 and 15.

We suggest that, this phenomenon may be due to 1) the more extended interglacial
periods before the Mid-Brunhes Event (MIS 13, 15, and 17), which was characterized
by larger ice sheets, lower sea level, and cooler temperatures in Antarctica than the
more recent interglacial periods (MIS 5, 7, 9, and 11) (Oliveira et al., 2020), and 2)
intense local summer insolation, which may drive additional ice mass loss over the
Antarctic ice shelves (Tigchelaar et al., 2018, Wu et al., 2021). Based on the XWT
and WTC analysis between the IRD count number and 75°S summer insolation, we
found that nearly every IRD period shows a significant correlation with 75°S summer
insolation (figs. 3h and i). However, only the IRD peak intervals I7-9 in MIS 13 and
15 show both the significant correlation and coherence with the phase relationship
with 75°S summer insolation. These results could support the conclusion intense local
summer insolation combines with the lower amplitude of the Antarctic temperature
anomaly in MBE (MIS 13 and 15) may drive additional ice mass loss processes and
cause the further destabilization of WAIS.

6 Conclusion
This study provides the first long-term sedimentological evidence of ocean-driven
positive feedback in the South Pacific Southern Ocean and its relationship with the
low-pressure system in the high-latitude cryosphere. Based on multiple proxies, our
results show that an increase in IRD always accompanies the enhanced upwelling of
well-ventilated deep water in the Southern Ocean at site ANT34/A2-10. The changes
in relatively warm CDW and/or MCDW upwelling on the millennial scale are closely
related to iceberg calving variations, basal melting, and meltwater input, significantly
affecting WAIS stability variations. The ASL has a strong influence on meridional
atmospheric circulation in the Southern Ocean and thus could exert a strong influence on the trajectories of icebergs. The clay mineral and Sr-Nd isotopic compositions in IRD peak intervals show that its provenance significantly switches abruptly due to the variability of the ASL position during G/IG cycles. When ASL shifts to the northeast accompany with the SWW, and prevailing easterlies move tropicward during glacial periods, fewer icebergs are transported to supply site ANT34/A2-10 through the clockwise AASW along the shore. In this case, site ANT34/A2-10 (near the modern SACCF) may not be influenced by the SWW and ACC and only receive the iceberg from ASE. However, during interglacial periods, ASL shifts to the southwest accompany with the SWW and prevailing easterlies move poleward. In this case, the icebergs generated by the Ross Ice Shelf and the nearby glaciers on the north and south Victoria Land are transported eastward and mix with the icebergs that are calved from the ice sheet adjacent to the ASE. The WAIS evolution is closely related to obliquity and eccentricity. However, the increasing 75°S summer insolation and weak Antarctic temperature variability accompany the increasing ocean-driven process, leading to the additional iceberg flux, resulting in the high-frequency variation and the highest IRD peak intervals in MIS 13 and 15.
Table 1. Sr and Nd isotopic compositions bulk sediment samples from core ANT34/A2-10.

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>IRD peak interval</th>
<th>Age (ka BP)</th>
<th>$^{143}$Nd/$^{144}$Nd</th>
<th>SE</th>
<th>$^{87}$Sr/$^{86}$Sr</th>
<th>SE</th>
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<td></td>
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<tr>
<td>After the end of the Middle Pleistocene climatic transition (around 700 ka)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34-36</td>
<td>I2</td>
<td>47.8</td>
<td>0.512508</td>
<td>0.000004</td>
<td>0.710617</td>
<td>0.000004</td>
</tr>
<tr>
<td>54-56</td>
<td>I3</td>
<td>83.7</td>
<td>0.512506</td>
<td>0.000006</td>
<td>0.710498</td>
<td>0.000004</td>
</tr>
<tr>
<td>60-62</td>
<td>I3</td>
<td>101.4</td>
<td>0.512466</td>
<td>0.000003</td>
<td>0.710463</td>
<td>0.000005</td>
</tr>
<tr>
<td>268-270</td>
<td>I7</td>
<td>507.6</td>
<td>0.512446</td>
<td>0.000003</td>
<td>0.710390</td>
<td>0.000005</td>
</tr>
<tr>
<td>310-312</td>
<td>I9</td>
<td>572.8</td>
<td>0.512459</td>
<td>0.000004</td>
<td>0.710612</td>
<td>0.000007</td>
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<tr>
<td>Before the end of the Middle Pleistocene climatic transition (around 700 ka)</td>
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</tr>
<tr>
<td>420-422</td>
<td>I12</td>
<td>759.3</td>
<td>0.512422</td>
<td>0.000004</td>
<td>0.713249</td>
<td>0.000007</td>
</tr>
</tbody>
</table>
Figure 1. Location map. a, geographic and oceanographic information of the study area; b, the location of the sites with the clay mineral and Sr-Nd endmember data from references.

Figure 2. Down core variation patterns of IRD content and clay mineral parameters.

The numbered series of IRD peaks are I1-I2, where the letter I means interglacial periods. The gray lines indicate the boundaries of the G/IG cycles.
Figure 3. Proxies in our study of core ANT34/A2-10 with the cross-wavelet coherency (XWT) and wavelet coherence (WTC) analysis between IRD and summer insolation since 773 ka BP.

From bottom: a, IRD proxies in core ANT34/A2-10; b, benthic δ\textsuperscript{13}C gradient of the south Atlantic-east equatorial Pacific (Δδ\textsuperscript{13}C\textsubscript{(1088-849)}), data from (Mix et al., 1995, Hodell et al., 2003); c, EDC temperature anomaly (Jouzel et al., 2007); d, clay mineral ratio of (kaolinite+smectite)/(illite+chlorite) in ANT34/A2-10; e, accumulation rate in ice equivalent per year in the EDC (Wolff et al., 2010); f, 75°S summer insolation; g, the result of IRD eccentricity bandpass filter calculated by software ‘Acycle’ (Li et al., 2019) (orange line) and orbital eccentricity (black line); h, i, XWT and WTC analysis between the result of IRD count number and 75°S summer insolation, respectively. The orbital parameters are from (Laskar et al., 2004). Red shading represents interglacial periods with IRD peaks. The blue line in h and i represents the 23 ka orbital bands, and the relative phase relationship is shown as black arrows. The thin contour in (h and i) indicates the false-alarm level 95% against red noise, and the cone of influence where edge effects might distort the picture are shown in a lighter shade. The original data of ODP 1088 and the original time series of ODP 849 were both resampled in 4 ka spacing with a linear interpolation method between data points before calculation their difference value. The program Past V3.5 (Hammer and Harper, 2008) use for resampling these data.
Figure 4. Endmember analysis of clay mineral and Sr-Nd isotopes in core ANT34/A2-10.

a, ternary diagram of smectite+kaolinite-illite-chlorite shows variations in clay mineral compositions during low IRD content interval in glacial and IRD peak interval in interglacial periods and the period around the MIS 18. b, Sr-Nd isotopic compositions of core ANT34/A2-10 during IRD peak interval in interglacial periods and the period around the MIS 18. Published endmember data of clay minerals and Sr-Nd isotopic composition for possible source sediments of the WAIS are from previous studies (Hillenbrand, 2001, Pant et al., 2013, Ehrmann et al., 2005, Diekmann et al., 2004, Setti et al., 2004, Ehrmann et al., 2011, Hillenbrand et al., 2003) and (Simões Pereira et al., 2018, Blakowski et al., 2016, Adams et al., 2004, Adams, 1987, Wever et al., 1994, Scarow et al., 1998, Riley et al., 2001, Wever and Storey, 1992, Curtis et al., 1999, Futa and Lemasurier, 1983, Hart et al., 1997), respectively. Red shading represents a mixture of icebergs from the RSE and ASE; blue shading represents icebergs mainly from the ASE, and orange shading represents the mixture of icebergs from north Victoria Land and the ASE.
Figure 5. Systematic diagram of iceberg trajectory at the IRD peak interval in the interglacial period, low IRD content interval in the glacial period, and the period around MIS 18.

a, iceberg trajectory at the IRD peak interval in the interglacial period and the period around MIS 18; b, iceberg trajectory at the low IRD content interval in the glacial period. ASL: Amundsen Sea Low-pressure system. Red, blue, brown, and orange shade indicate the ASE, PIB, BSE, and Antarctic Peninsula, respectively. Orange lines indicate the iceberg's trajectory in the IRD peak interval in the interglacial period, which is modified from (Gladstone et al., 2001, England et al., 2020, Tournadre et al., 2016). Red lines indicate the iceberg's trajectory in the low IRD content interval in the glacial period and the black arrow represents the poleward/tropicward shift of SWW and tropicward shift of easterlies.
Figure 6. Systematic diagram of ocean-driven positive feedback processes at the IRD peak interval in the a, interglacial period scenario and b, glacial period scenario.
Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have influenced the work reported in this paper.

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References


Hillenbrand, C. D. & Ehrmann, W. (2005), Late Neogene to Quaternary


Huybrechts, P. (2002), Sea-level changes at the LGM from ice-dynamic reconstructions of the Greenland and Antarctic ice sheets during the glacial cycles. *Quaternary Science Reviews*. 21, 203-231.


doi:10.1029/96gl00723


doi:10.1126/science.1141038


doi:10.1126/science.288.5472.1815


doi:10.1016/j.marmicro.2012.05.001


doi:10.1029/2007pa001497


Mix, A. C., Pisias, N. G., Rugh, W., Wilson, J. & Hagelberg, T. K. J. P. o. t. O. D. P. S.


Pollard, D. & DeConto, R. M. (2009), Modelling West Antarctic ice sheet growth and collapse through the past five million years. *Nature*. 458 (7236), 329-32. doi:10.1038/nature07809


doi:10.1126/science.1256117


Wever, H. E. & Storey, B. C. (1992), Bimodal magmatism in northeast Palmer Land,


