

Title	State dependence of climatic instability over the past 720,000 years from Antarctic ice cores and climate modeling
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Citation	Science Advances (2017), 3
Issue Date	2017-02-08
URL	http://hdl.handle.net/2433/218067
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Type	Journal Article
Textversion	publisher

PALEOCLIMATE

State dependence of climatic instability over the past 720,000 years from Antarctic ice cores and climate modeling

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Climatic variabilities on millennial and longer time scales with a bipolar seesaw pattern have been documented in paleoclimatic records, but their frequencies, relationships with mean climatic state, and mechanisms remain unclear. Understanding the processes and sensitivities that underlie these changes will underpin better understanding of the climate system and projections of its future change. We investigate the long-term characteristics of climatic variability using a new ice-core record from Dome Fuji, East Antarctica, combined with an existing long record from the Dome C ice core. Antarctic warming events over the past 720,000 years are most frequent when the Antarctic temperature is slightly below average on orbital time scales, equivalent to an intermediate climate during glacial periods, whereas interglacial and fully glaciated climates are unfavourable for a millennial-scale bipolar seesaw. Numerical experiments using a fully coupled atmosphere-ocean general circulation model with freshwater hosing in the northern North Atlantic showed that climate becomes most unstable in intermediate glacial conditions associated with large changes in sea ice and the Atlantic Meridional Overturning Circulation. Model sensitivity experiments suggest that the prerequisite for the most frequent climate instability with bipolar seesaw pattern during the late Pleistocene era is associated with reduced atmospheric CO₂ concentration via global cooling and sea ice formation in the North Atlantic, in addition to extended Northern Hemisphere ice sheets.

INTRODUCTION

Deep ice cores from Antarctica have provided records of climatic and environmental changes during the late Quaternary on 1000- to 100,000-year time scales (1–3). For the last glacial period, 25 millennial-scale Antarctic warming events [Antarctic Isotope Maximum (AIM)] have been identified as counterparts of abrupt climate changes in Greenland (Dansgaard-Oeschger events) (4, 5) and associated changes in hydrological cycles at lower latitudes (6). This is consistent with the bipolar seesaw hypothesis (7), in which changes of the Atlantic Meridional Overturning Circulation (AMOC) modulate northward oceanic heat transport. Input of freshwater from ice sheets (icebergs or glacial melt) into the northern North Atlantic has been suggested as a cause of AMOC slowdown during glacial periods (8, 9). Documenting, understanding, and modeling the processes and sensitivities of these variabilities will aid in understanding the climate system and projections of its future change. However, the frequencies of millennial-scale climate variations in older glacial periods are inconsistent among studies and are therefore poorly constrained (3, 6, 10–13), thereby hampering the understanding of their relationships with mean climatic state and ultimate driving mechanisms (8–16). Problems in previous studies are partially attributable to the

lack of consistency through time due to decreasing time resolution with age for most paleoenvironmental archives.

Recent studies have used isotopic ratio (a temperature proxy) or microparticle flux records from an 800–thousand year (ky) Antarctic ice core (Dome C) to suggest millennial-scale variability to be at its greatest in intermediate climatic states. However, these reported event identifications are inconsistent with each other before 340 thousand years ago (ka) (13, 17). The time resolution of the water isotope record decreases with depth because of isotopic diffusion, which can greatly dampen small or fast signals in deep parts of the core (18). The microparticles do not undergo diffusion, yet their concentrations and deduced flux vary by an order of magnitude between glacial and interglacial periods, making it difficult to distinguish the climatic signal from analytical noise in warm periods. Investigation of millennial-scale variations based on the microparticle record has been limited to cold periods (17). Therefore, robustly documenting the frequency of climatic variability through multiple glacial cycles has required more than one long ice core. Here, we present a new ice-core record from Dome Fuji, Antarctica, which covers 720 ky (Fig. 1 and figs. S1 and S2). One advantage of this core is that the annual layers are two to three times thicker in its oldest glacial period than

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those in the Dome C core (fig. S3E), which enables higher sampling resolution and less diffusive smoothing of isotopic signals (see Materials and Methods) (18). By combining the isotope and microparticle records of the Dome Fuji and Dome C cores, it is possible to perform robust identification and analysis of climatic variabilities and their relationship with background climatic state. We conduct numerical experiments with our atmosphere-ocean general circulation model (AOGCM) and analyze the results to interpret the ice-core data and investigate the dependence of climatic variabilities upon the background climatic state.

RESULTS

There is a close resemblance between Dome Fuji $\delta^{18}\text{O}$ and Dome C δD records (both are interpreted as proxies for local air temperature above the boundary layer) on orbital and millennial time scales (Fig. 1).

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For the present study, we aligned the chronology of the two cores using isotopic records and adopted the DFO-2006 time scale (2) where available (for the past ~342 ky; 2500 m deep in the Dome Fuji core) and AICC2012 time scale (19) for the period before ~344 ky (see Materials and Methods and fig. S3). The transition from DFO-2006 to AICC2012 was made by linear interpolation of AICC2012 (see Materials and Methods). The age of the Dome Fuji core at 3028 m thus obtained is ~720 ky within the marine isotope stage (MIS) 17 interglacial period.

Microparticle flux in the Dome Fuji core was also analyzed and is shown in Figs. 1 and 2, together with the published Dome C record (17). The microparticle records are proxies for terrestrial dust input onto polar ice sheets (17). There are millennial-scale AIMs in MIS 16 (the oldest glacial period) (black arrows in Fig. 2) for which both the dust records show clear minima and are inversely correlated with the water isotope records. This suggests reduced aridity and/or weaker wind during Antarctic warming in South America, the dominant source of dust during glacial periods (20, 21). Thus, these AIMs are associated with hydrologic and atmospheric changes at lower latitudes, as seen in the last glacial period.

AIM amplitudes are generally small, so we made a composite isotopic record from the Dome Fuji and Dome C cores to improve the signal-to-noise ratio (see Materials and Methods and Fig. 1E). In addition, because the temporal resolution of the isotopic records decreases with depth, we applied a low-pass filter (cutoff period, 3 ky) to the entire record. This was carried out to homogenize the resolution (Fig. 1F, red line) and to focus on detecting relatively large or distinct AIMs by setting constant thresholds to the first and second derivatives (see Materials and Methods and Fig. 1, H and I). The peak detection criteria were chosen to identify the nine AIMs in MIS 16. The cutoff period appeared reasonable considering that isotopic diffusion smooths out variations with periodicities shorter than a few thousand years in the deepest layers of the Dome C core (18). Identified peaks in the filtered curve were then compared with the Dome Fuji and Dome C isotopic and dust records, and only those with visible signals in all of the original data were accepted (see Materials and Methods for details). This led to the detection of 14 of 25 AIMs for the last glacial period and a total of 71 AIMs for the past 720 ky (Fig. 1G, red triangles). The reduced number in the last glacial period represents the magnitude of loss of resolution caused by ice thinning and isotopic diffusion, if these layers were to approach the bedrock.

Proxy studies have suggested that climate instability and the associated bipolar seesaw become active in glacial periods (10, 13, 14). Here, we investigate the frequency of Antarctic climate variability and its relationship with mean climate state throughout the seven glacial cycles using our composite data. The relationship between the return time (period between two events) of AIM and Antarctic temperature proxy filtered on orbital time scales (Fig. 1F, gray line) reveals that the shortest median return time occurs when the temperature is slightly below average in an intermediate glacial state (Fig. 3A) (13). Similar relationships were observed between AIM return time and sea level, although the results may be less robust because of relative chronological uncertainties (fig. S4). The distributions for two time windows (0 to 400 ky and 400 to 700 ky) are similar, suggesting that climatic instability did not notably change across the Mid-Brunhes Event ~430 ka, after which the amplitude of global ice volume and interglacial levels of Antarctic temperature and atmospheric CO₂ content increased (3, 22). This suggests again that climate and ice sheets under intermediate glacial climate are relevant to the most frequent climate variability. These results are robust within a wide range of cutoff periods for the low-pass filter (figs. S5 and S6).

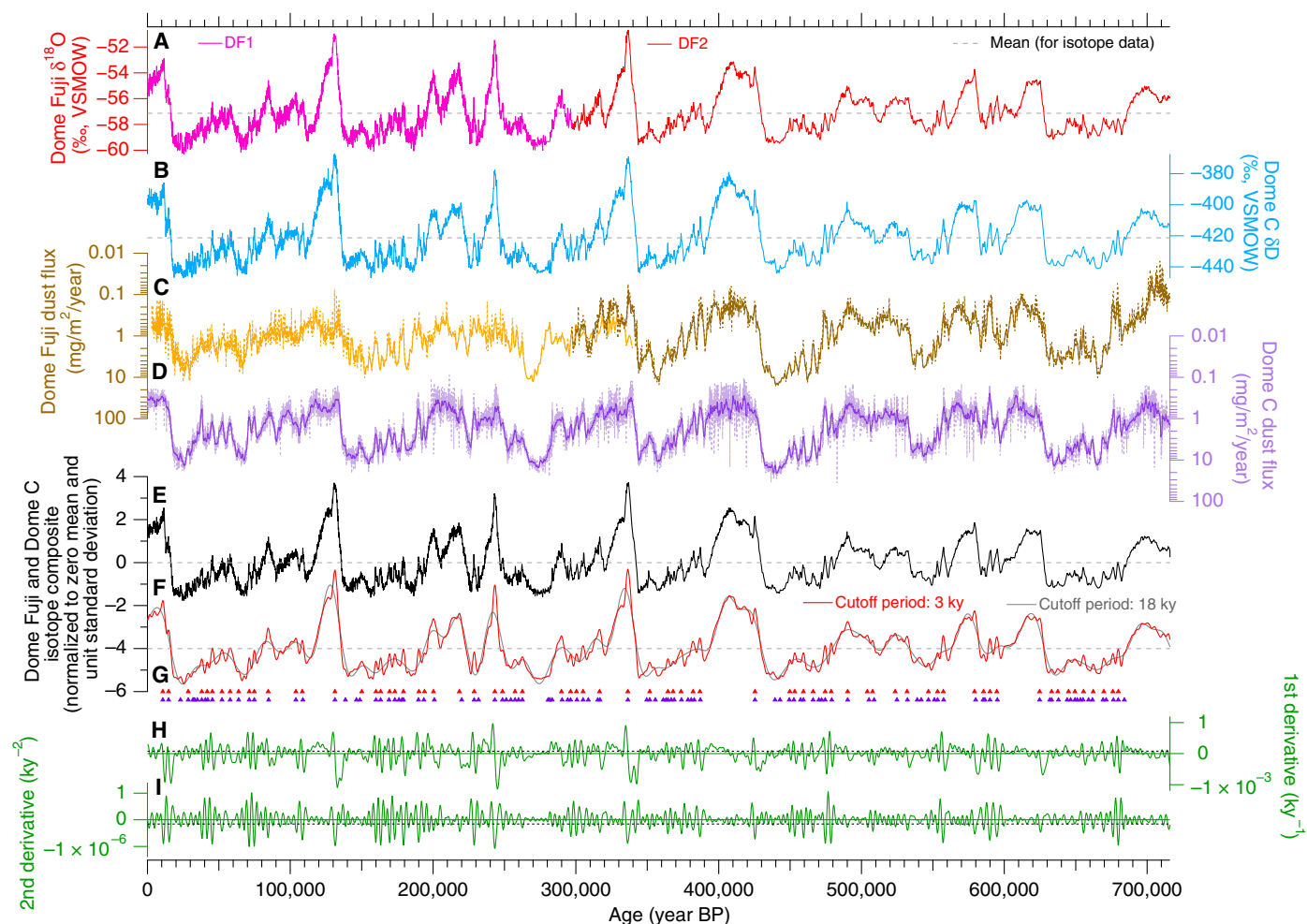


Fig. 1. Millennial-scale variability in water isotopes and dust flux records during the past 720,000 years for comparison of Dome Fuji ice-core data with Dome C data. (A) $\delta^{18}\text{O}$ record from DF1 core (1, 2) and DF2 core (red; this study) (see Materials and Methods). (B) δD record from Dome C core (19) relative to VSMOW (Vienna standard mean ocean water). (C) Dome Fuji dust flux. DF1 for younger part (53) and DF2 for older part (this study). (D) Dome C dust flux (17). (E) Composite isotope record. (F) Low-pass filtered isotope records [cutoff periods, 3 ky (red line) and 18 ky (gray line)] shifted downward by 4 units for visibility. (G) AIMS detected primarily using low-pass filtered isotopic composite (red triangles) and those with additionally detected events, primarily using the Dome C dust record (purple triangles) (see text). (H) First derivative of (F) (solid green line) and threshold for AIM detection (black dotted line). (I) Second derivative of (F) (solid green line) and threshold for AIM detection (black dotted line). For (A), (B), (E), and (F), gray dashed lines indicate means. For (C) and (D), thin dotted lines indicate raw data, and thick lines indicate the 1000-year running average. Note the inverted axis scale for (C) and (D). Age scale for all records is the combination of DFO-2006 for the last three glacial cycles and AICC2012 for the older period (see Materials and Methods). BP, before present.

There are small AIMS undetectable in the above procedures, yet recognizable in individual records (dotted arrows in Fig. 2). As a supplementary analysis, using high-resolution data, albeit with reduced robustness, we visually identified small AIMS and added them to those detected in the above. Here, the Dome C dust record has the greatest amount of information because of its large variability and high sampling resolution. The Dome Fuji isotopic record has high resolution in the oldest glacial period, and both isotopic records contain similar details in other periods. We therefore primarily inspected the Dome C dust record for additional AIMS and validated these AIMS with the Dome Fuji or Dome C isotope record without low-pass filtering (see Materials and Methods and fig. S7). This added 42 AIMS to those detected with the 3-ky filter (Fig. 1G, purple triangles). Median AIM return times decreased, as expected, and the conclusion that AIM is most frequent in intermediate glacial state still held (Fig. 3B). Compared with the aforementioned results, AIMS with a short

return time are clustered in the colder part of the intermediate glacial state (range of normalized isotopic value, -1.0 to -0.5), which is consistent with the distribution from the 25 Dansgaard-Oeschger events during the last glacial period (Fig. 3B).

We also found AIMS with long return time ($>10,000$ years) and great magnitude during deglaciations, when northern continental ice sheets disintegrate from their maximum extent, and during early parts of glacial periods when continental ice sheets are small (Fig. 1). From an accurate chronology, we previously showed (2) that the timings of large and infrequent AIMS in early glacial periods for the past three glacial cycles are consistent with precession variation, producing highly variable Northern Hemisphere summer insolation. This may suggest a role for orbital forcing in the interhemispheric seesaw, at least when orbital eccentricity is large. Long durations and large amounts of fresh-water input into the North Atlantic may be possible with strong increases in the Northern Hemisphere summer insolation (5, 23). This maintains

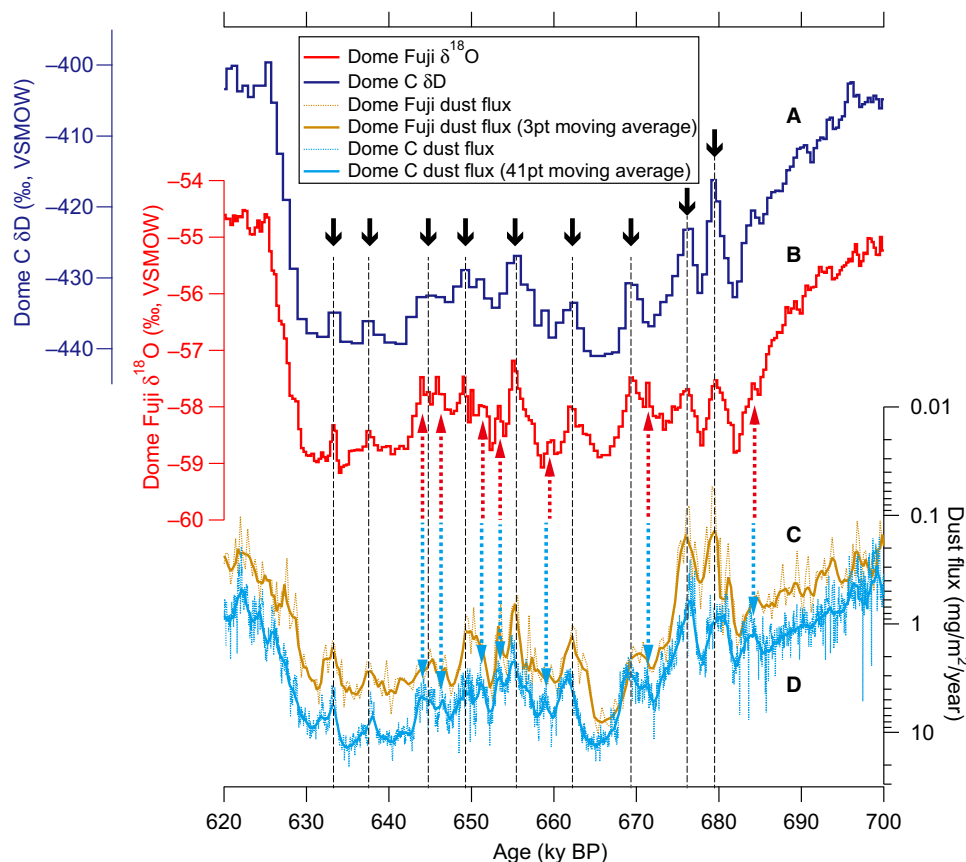


Fig. 2. Water isotope and dust flux records from Dome Fuji and Dome C in the oldest glacial period (MIS 16). (A) δD record from Dome C core (19). (B) $\delta^{18}O$ record from DF2 core (this study). (C) Dome Fuji dust flux (this study). (D) EDC dust flux (17). Black arrows indicate nine millennial-scale AIMs identified in low-pass filtered isotopic curve (Fig. 1F). Dotted arrows indicate small AIMs visible in the high-resolution data. All records are on the AICC2012 age scale.

a negative ice-sheet mass balance (23), regardless of ice-sheet size and the existence of massive iceberg discharges (14, 24).

A question remains as to why the AMOC changes and bipolar seesaw are most frequent in the intermediate glacial state, in the absence of large orbital variations. To gain insight into the occurrence and dynamics of the bipolar seesaw, we examined their dependence upon the background climatic state using our AOGCM called MIROC 4m (see Materials and Methods). The background climatic state in the model is established by forcings, such as atmospheric CO_2 content, ice-sheet size (extent and shape), and orbital configuration (25). We conducted 500- to 1000-year numerical experiments (so-called freshwater hosing experiments) under interglacial (preindustrial), midglacial, and full-glacial (16) conditions in which freshwater flux was added to the North Atlantic to examine climate stability, following classic methods (8, 9). Two cases of experiments, with small and large freshwater fluxes (0.05 and 0.10 sverdrup; 1 sverdrup = $10^6 \text{ m}^3 \text{ s}^{-1}$) for 500 years, were executed to cover the range of estimated rate of sea-level rise associated with ice discharge events (see Materials and Methods and table S1) (26, 27).

With both small and large amounts of freshwater input into the North Atlantic, the model simulates a clear bipolar seesaw pattern associated with a weakening AMOC under the midglacial climatic condition, in contrast to results with the interglacial and full-glacial conditions (Figs. 4 and 5 and figs. S8 to S11). Our AOGCM results show that a strong response of climate to modest freshwater anomalies and the bipolar seesaw pattern occur most readily under intermediate glacial climate, consistent with our ice-core data.

The bipolar seesaw change is strongly related to the AMOC response to freshwater hosing, which is very different between the interglacial, midglacial, and full-glacial simulations (fig. S11). The AMOC response to the small (0.05 sverdrup) freshwater anomaly in the interglacial and full-glacial simulations is weak, whereas it is very strong in the midglacial simulation. This difference in AMOC behavior is closely related to the difference in the location of deep water formation and sea ice concentration in the North Atlantic (see Supplementary Notes). Under midglacial conditions, the model simulates decreases in surface salinity, surface density, and deep water formation; increases in sea ice cover in the North Atlantic; and a substantially weakened AMOC (figs. S11 and S12). Freshwater hosing into the cold surface water maintains extensive sea ice cover in the deep water formation region of the North Atlantic. Sea ice reduces the air-sea heat flux, thus halting deep convection, weakening the AMOC, and cooling the North Atlantic surface air temperature (28–30). The AMOC weakening gradually warms the southern South Atlantic and the Southern Ocean (Fig. 5A and fig. S8), resulting in the bipolar seesaw.

Meanwhile, in the interglacial hosing simulation, the same amount of freshwater as above (0.05 sverdrup) is insufficient to form extensive sea ice in the North Atlantic to cover the convection region and terminate deep water formation (figs. S11B and S12B). Under the full-glacial condition, the freshwater does not have a great impact because convection in the North Atlantic is already weak before freshwater hosing (fig. S11E) and sea ice is very extensive compared with the interglacial or midglacial (fig. S12).

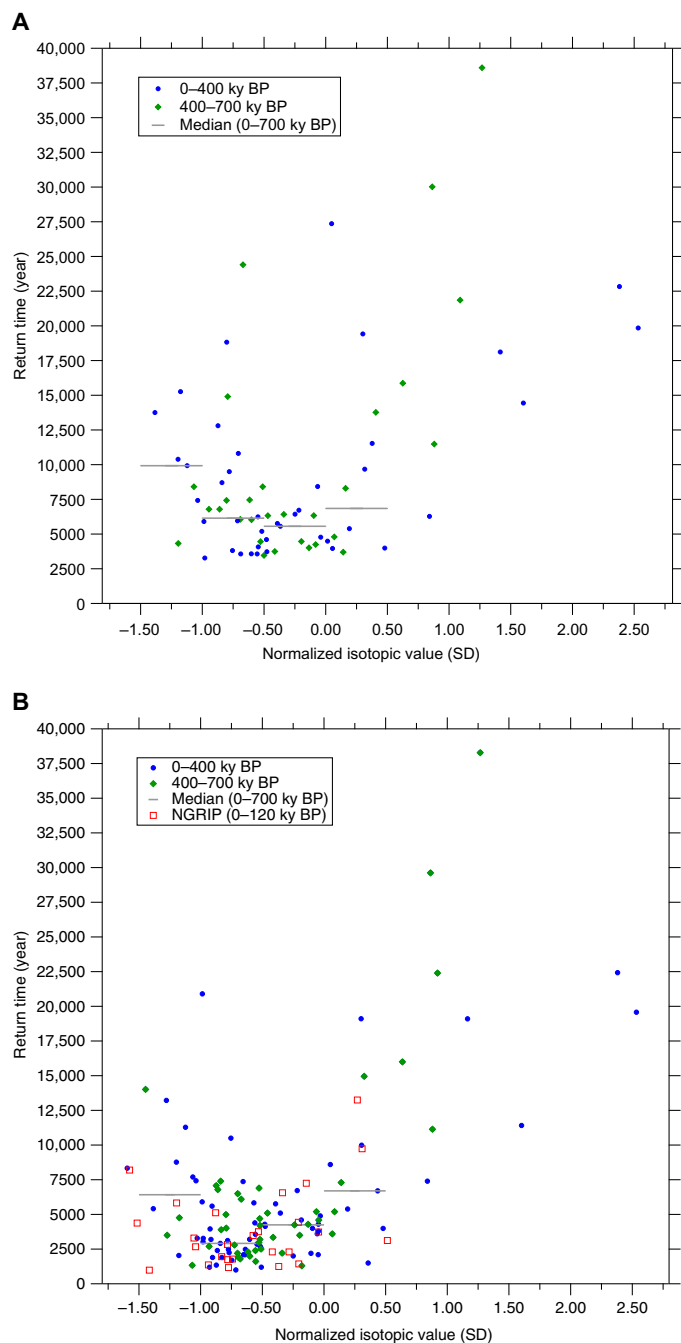


Fig. 3. Frequency of AIM and its relationship with Antarctic temperature. Return time of AIM plotted against the composite Antarctic isotope record filtered on orbital time scales (Fig. 1F) for 0 to 400 ky (blue circles) and 400 to 700 ky (green diamonds). Median values of return time are plotted as horizontal bars. (A) From AIMS detected in 3-ky low-pass filtered isotopic composite with constant thresholds for the first and second derivatives, with validation by dust records. (B) From AIMS detected using Dome C dust record and validation by unsmoothed isotopic records through visual inspection. Return time for abrupt warming in Greenland (on DFO-2006 time scale) is also plotted (red squares). In each panel, the value of zero on horizontal axis indicates the mean of isotopic composite curve, corresponding to -57.13% for Dome Fuji $\delta^{18}\text{O}$ and -421.3% for Dome C δD records.

Both the bipolar seesaw temperature pattern and the latitudinal evolution and rates of temperature change in our midglacial experiment (Figs. 4C and 5A) are consistent with ice-core data, paleoceanographic data, and conceptual studies (4, 7, 31, 32). In the Southern Ocean and Antarctica, in particular, the warming is gradual (a rate of $\sim 1^\circ\text{C}/500$ year), with its onset lagging behind the abrupt Northern Hemisphere cooling by ~ 200 years (fig. S8) (31). At ~ 750 model years (~ 250 years after termination of the freshwater anomaly), the Northern Hemisphere abruptly warms on a decadal time scale, whereas Antarctica continues warming for another 100 to 200 years before the temperature peaks and begins cooling (fig. S8).

Our model also simulated a clear response of the hydrologic cycle, namely, a southward shift of the low-latitude rain belt or Intertropical Convergence Zone (ITCZ) (9, 33) and an increase of precipitation over most of the Southern Hemisphere under the midglacial climate (Fig. 4D). The model results also showed a decrease in wind speed over the Southern Ocean (fig. S10) in response to the freshwater hosing. These are both believed to reduce dust flux to Antarctica under the glacial conditions with freshwater hosing, consistent with the observed anticorrelation between temperature and dust flux.

To understand the process of the clear bipolar climate change and AMOC response to a small freshwater anomaly under midglacial conditions, we ran additional sensitivity experiments, in which only (i) atmospheric greenhouse gases or (ii) continental ice sheets were set to the midglacial level with other conditions identical to those of the interglacial. In the first experiment, through greenhouse gas-induced global cooling, the AMOC was partially weakened not only because of sea ice expansion in the Northern Hemisphere (34) but also because of Antarctic cooling via its influence on the buoyancy of bottom waters (3, 35). With freshwater hosing of 0.05 sverdrup, the experiment shows substantial cooling and sea ice expansion in the Northern Hemisphere, strong weakening of the AMOC, and a clear bipolar pattern similar to the midglacial simulation (Fig. 4, C and G, and fig. S11, C, D, G, H, and K). In contrast, in the second experiment, the AMOC did not weaken with the freshwater hosing, indicating strong AMOC stability as in the interglacial simulation. Because of the interglacial greenhouse gas forcing, the sea ice extent is small, and therefore, strong convection can occur in the North Atlantic (fig. S12, I and J). On the other hand, the large ice sheet strengthens the Icelandic Low and wind stress over the North Atlantic and promotes vigorous salt advection from low latitudes, resulting in strengthening of the AMOC (36). AMOC response to freshwater hosing was the smallest among all experiments (fig. S11). These sensitivity experiments suggest that a key background condition for frequent climate variability under intermediate glacial conditions is reduced CO_2 , which cools the high latitudes of both hemispheres.

DISCUSSION

Given the above, our ice-core data and model suggest that a great sensitivity of climate and the AMOC under the intermediate glacial conditions are necessary for strong climatic instability with the bipolar seesaw pattern. Key features of those conditions may be a stronger AMOC state (before freshwater forcing) than under the full-glacial conditions and a cooler global climate than under the interglacial conditions, as indicated by our model. This is consistent with a recent paleoceanographic finding of frequent AMOC oscillation between strong and weak modes during the last glacial period (37). For the full-glacial state, our model result indicates that the convections in

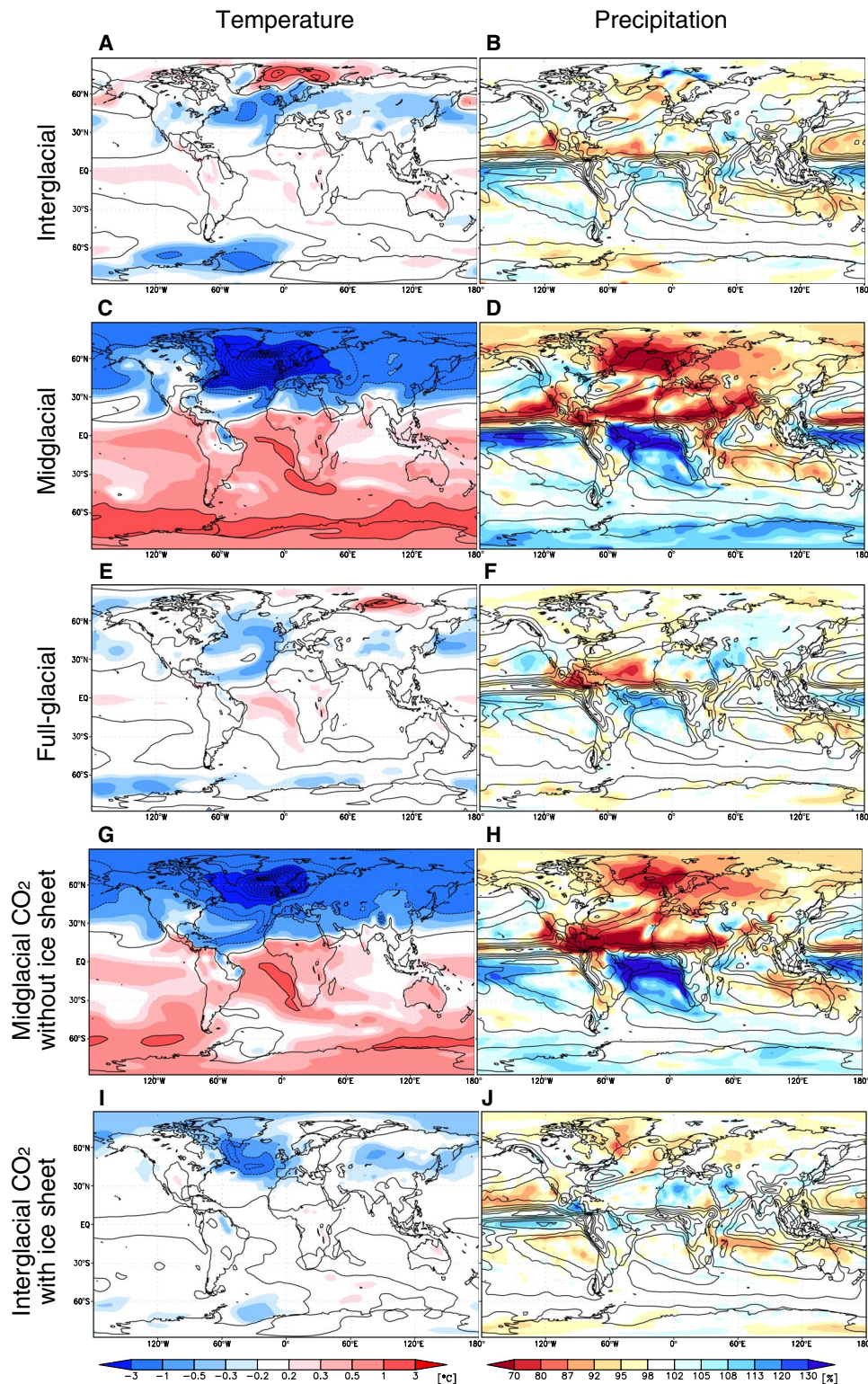


Fig. 4. Results of MIROC freshwater hosing simulations (0.05 sverdrup) for temperature and precipitation. (A) Map of atmospheric temperature difference and (B) precipitation difference between hosing and control experiments for interglacial climate (mean for 400 to 500 model years after onset of hosing, which is the last 100 years of the “hosing” period). As in (A) and (B), but for (C and D) midglacial climate and (E and F) full-glacial climate. As in (A) and (B), but for sensitivity experiment of (G and H) midglacial climate “without” ice sheet and for (I and J) interglacial climate “with” ice sheet. In the left panels, solid line (dashed line) contours are drawn for every degree Celsius of temperature increase (decrease). The right panels show the same climatological pattern (preindustrial, contour lines) and anomaly in % (colors) caused by freshwater hosing (mean for 400 to 500 model years) for each climate state.

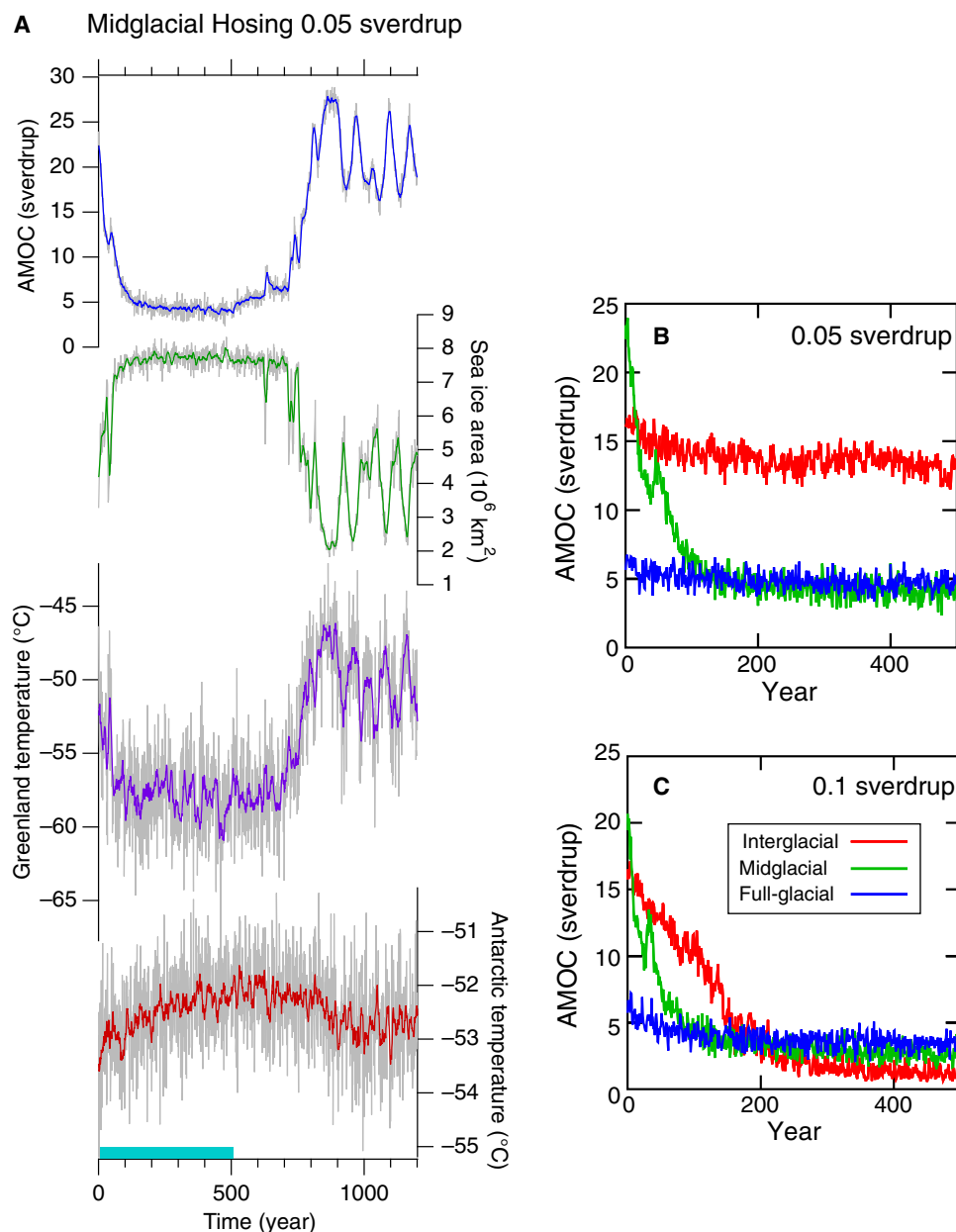


Fig. 5. Time evolution results of the MIROC climate model simulation with freshwater hosing. (A) Top to bottom: Time series of maximum AMOC strength, North Atlantic sea ice extent (February sea ice of 90% concentration), and atmospheric temperature (2 m above the surface) at Greenland summit (average from December to February) and Dome Fuji (Antarctica, annual mean) under the midglacial climate after the onset of freshwater hosing of 0.05 sverdrup. The freshwater anomaly is applied for 500 years (shown as blue bar above the time axis) and then switched off, and the integration continues for an additional 700 model years (total simulation run of 1200 years is shown). (B) Maximum AMOC strength of the three experiments for the 500 years after the onset of 0.05-sverdrup hosing (red, interglacial; green, midglacial; blue full-glacial). (C) Maximum AMOC strength as in (B) for the case of 0.1-sverdrup hosing.

the North Atlantic and AMOC are already weak in the background state (35, 37, 38), therefore limiting the impact of freshwater forcing. Therefore, infrequent AIMs may be attributed not only to mostly positive ice-sheet mass balance (23), causing smaller numbers and amounts of freshwater releases than in the middle glacial state, but also to reduced sensitivity of the AMOC and climate. We note that these behaviors of sea ice and AMOC need to be validated with paleoclimatic data and other climate models (25).

Under initially strong AMOC mode, once the AMOC weakens because of modest freshwater input, sea ice covers the main deep water

formation area in the North Atlantic, which, in turn, abruptly weakens the AMOC and intensifies cooling. Our model results are consistent with paleoclimatic data and theory, which propose that the climate change signal from the northern North Atlantic rapidly propagates through the ocean to midlatitudes of the South Atlantic (near the west coast of South Africa) by Kelvin and Rossby waves (7, 32, 33). The gradual warming in the Southern Ocean and Antarctica was demonstrated for the first time in an AOGCM with a reasonable amount of freshwater perturbation. This gradual warming could be caused by eddy mixing and deep oceanic mixing (instead of wave propagation) that

transport heat across the Southern Ocean, where a meridional topographic boundary is absent (33). The AMOC weakening may be prolonged by ice discharge from the continental ice sheets through subsurface warming in the North Atlantic (39, 40), but freshwater should eventually cease because of North Atlantic cooling and/or depletion of ice from continental margins. After the end of the freshwater perturbation, the AMOC and thus climate in the Northern Hemisphere could abruptly recover to background states, with consequent onset of cooling in the Southern Ocean and Antarctica. Although the ultimate trigger is not known, our results are consistent with the hypotheses that the climatic oscillation may have been caused by weak forcing [so-called stochastic resonance (8, 41)] and/or by the coupling of northern ice sheets and AMOC (39, 42). We suggest that the required freshwater input for AMOC weakening is smallest under the intermediate glacial conditions because of cooling in both polar regions by reduced greenhouse gas forcing relative to the interglacial and early glacial conditions. From the persistent relationship in ice-core data between climate variability and Antarctic temperature, along with our consistent model results, we emphasize the importance of greenhouse gas forcing as a determining factor in the stability of AMOC and global climate, in addition to the existence of Northern Hemisphere ice sheets.

The long return time and pronounced interhemispheric seesaw may also have been produced by high-amplitude boreal summer insolation, as observed in some early glacial and deglacial periods. High summer insolation might have produced substantial ice-sheet melt and induced great changes in the AMOC and climate, as seen in our model results with 0.1-sverdrup freshwater hosing under interglacial and midglacial conditions. Our results also have implications with regard to the future climate (43). Recent studies using oceanographic observations and paleoceanographic reconstructions have found substantial AMOC weakening over the last few decades, although the cause for this is not well understood (44–46). In this context, special attention should be paid to the required freshwater flux for AMOC weakening from its strong mode. Our results suggest that, if a large freshwater flux from the Greenland ice sheet occurs in the future, AMOC weakening could be amplified. Further studies are needed on the stability of AMOC—with particular focus on its relationship with sea ice and the polar climate under the changing background climate from past to present—to enhance understanding of the climate system and its future changes.

MATERIALS AND METHODS

Dome Fuji ice core

Dome Fuji is one of the dome summits in East Antarctica (77°19′01″S, 39°42′12″E; altitude, 3810 m above sea level; fig. S1), located on the polar plateau facing the Atlantic and Indian Ocean sectors. The dome is surrounded by the Dronning Maud Mountains, a coastal escarpment along longitudes 20°W to 35°E. The present Dome Fuji is under a spatial gradient of surface mass balance decreasing southward (47). Two deep ice cores have been drilled there. Ice thickness at the site was estimated at 3028 ± 15 m (48). The present-day mean annual air temperature and snow accumulation rate are -54.4°C (49) and 27.3 ± 1.5 kg m⁻² year⁻¹ (50), respectively. The first ice core (DF1) was drilled to depth 2503 m by December 1996 (51), at which time the drill became stuck. The DF1 core has provided records of climatic and environmental changes over the past 340 ky (1, 2, 48, 52–54). The second core (DF2) was drilled 44 m from the first borehole, reaching 3035.22 m in January 2007 (55). Although the bedrock was not reached,

small rock fragments found in the ice from the deepest drill runs suggested that the bedrock was near the borehole bottom (55). We also found evidence of basal melting from a large amount of refrozen meltwater in the core barrel and chip chamber of the drill, confirming a suggestion from a three-dimensional ice-sheet flow model (56). Basal melting was later confirmed on the basis of radar sounding (57).

Layer inclination in the Dome Fuji ice core

Inclination of visible layers within the DF2 core, such as tephra layers and cloudy bands, was measured with a protractor. The SE of the measurement was $\sim 5^\circ$. Layers in the Dome Fuji ice core progressively inclined at depths greater than ~ 2400 m, and the inclination reached $\sim 50^\circ$ near the bedrock. In addition, the inclination record shows stepwise changes at ~ 2600 , ~ 2800 , ~ 2900 , and $< \sim 2950$ m (fig. S2B). These changes were unexpected because the coring site was selected to be above the subglacial basin, and no highly irregular bedrock topography was observed in the vicinity (48). For example, the map showing the present state of the bed topography (fig. S14) suggests that the steepest slope within a few kilometers of the coring site is at most 10° . Two one-dimensional ice flow modeling studies (58, 59) and three-dimensional ice-sheet flow models (56, 60) covering the Dome Fuji coring site showed that alternative conditions of basal melting or freezing are sensitive to the choice of geothermal heat flux, which crucially affects the age of the ice near the bottom. More recently, anomalous increases of the electromagnetic reflectivity at the subglacial bed associated with the presence of subglacial water were detected (57). These features were used to delineate frozen and temperate beds in this area (red dotted lines in fig. S14). The beds of the inland part of the ice sheet tend to be temperate, with the exception of subglacial high mountains.

On the basis of these factors, several explanations are proposed for the large inclination and stepwise changes observed. The large inclination can be attributed to spatially inhomogeneous occurrences of basal melting. The temperature of the ice core was at the pressure melting point. This was predicted in a previous modeling study (56), in which ice was estimated to freeze along the bed of mountainous areas near the coring site (61). In addition, the bedrock topography maps show that the drilling site is close to the boundaries between frozen and temperate beds in fig. S14. The stepwise changes of the layer inclination require time-series changes under dynamical conditions. Potential causes of those changes are hypothesized to be (i) cyclical changes in stress/strain configurations as a result of evolution of the Antarctic ice sheet during glacial/interglacial periods, (ii) cyclical changes in area and amount of basal melting as a result of periodic changes in bottom temperature over glacial/interglacial periods (56), and/or (iii) episodic subglacial drainage events initiated and sustained by small changes in surface slope (62). We assume that the subglacial water system and melting played an important role. Radar-sounding data indicated that the bed of the subglacial trench (blue; 10-km-wide area in fig. S14) is wet, implying the presence of subglacial lakes in the vicinity. An earlier airborne radar survey (63) reported a 20-km-long subglacial lake located 45 km west-southwest from Dome Fuji (77°30′S, 37°26′E; bed elevation, 645 m above sea level). By radar sounding, we confirmed that this lake system is connected to the subglacial trench in fig. S14. We speculate that the water system in the main basin beneath Dome Fuji causes spatially inhomogeneous and time-dependent basal melting.

Measurement of $\delta^{18}\text{O}$ using sawdust samples

The DF2 $\delta^{18}\text{O}$ at depths below 2400 m was measured in sawdust samples (fine ice chips produced from longitudinal cutting of the

ice core) that were continuously collected at Dome Fuji with 50-cm resolution. All DF2 $\delta^{18}\text{O}$ samples were collected and sealed in plastic bags and transported frozen to Japan. They were melted at the National Institute of Polar Research (NIPR) before analysis. $\delta^{18}\text{O}$ was measured with a mass spectrometer (Finnigan MAT DELTAplus) at NIPR, using the isotope equilibration technique (64) with analytical precision (1σ) of 0.05‰. The DF2 sawdust $\delta^{18}\text{O}$ data agree well with the DF1 $\delta^{18}\text{O}$ data measured using ice (1, 48) across the overlapping depth interval (2400 to 2500 m). The quality of the $\delta^{18}\text{O}$ data is thus adequate for examination herein.

Measurement of microparticles

Microparticles (insoluble dust) were analyzed using a laser particle counter in 0.1-m-long DF2 ice samples, cut at the NIPR in 0.5-m depth intervals between 2400 and 3028 m (DF2 depths). For decontamination, the 3-mm surface of the samples was scraped off with a precleaned ceramic knife. The samples were then melted in contamination-free plastic bags. The first fraction of melt was discarded, and the rest was used for analysis. Number concentrations and size distribution of microparticles (0.52 to 3.11 μm diameter) were measured using a nine-channel laser particle counter (model 211, Met One Inc.) with an improved method based on our previous work (53). Raw data from a previous study (53) were used for the DF1 core but were recalibrated with a new calibration curve that was used for DF2 measurement. Moreover, the raw data were carefully examined, and outliers and data apparently affected by air bubbles were removed. Microparticle flux was derived using calculated mass concentrations and estimated snow accumulation rates. To calculate the mass concentrations, density was taken as 2500 kg m^{-3} . Despite the relatively large analytical error in our microparticle analysis (~40% in individual samples), we could clearly identify millennial-scale variability in cold climate, which was much larger than the error (Figs. 1 and 2).

Integrity of the Dome Fuji ice core

The oxygen isotopic composition ($\delta^{18}\text{O}$) of the ice, layer inclination angles, and borehole tilt angles of the Dome Fuji cores are plotted against depth in fig. S2. The values of $\delta^{18}\text{O}$ from the DF1 and DF2 cores agree across the overlapping depth interval (2403 to 2503 m), with depths from DF2 shifted downward by 3 m. This depth offset may be accounted for by the combination of layer inclination (~5°; fig. S2B) and tilt of the two boreholes (<1°). At greater depths, the layer inclination gradually increases with stepwise changes, reaching ~50° near the bottom of the core (borehole tilt remains <6°). We speculate that the large inclination developed as a result of spatially inhomogeneous basal melting. One- and three-dimensional ice flow models (56, 58, 59, 61) suggest that the basal condition (melting or freezing) is very sensitive to geothermal heat flux. The stepwise inclination increases may have been caused by variations in physical conditions near the bed, for example, basal melting, stress/strain conditions, and/or changes in the distribution of subglacial meltwater over the course of glacial-interglacial cycles (see below for details). This raises the concern that the stratigraphy near the bottom of the core might be affected by irregular ice flow; however, we never observed discontinuity or folding of the layers, and the crystal orientation fabrics were continuous. Moreover, the DF2 $\delta^{18}\text{O}$ profile is very similar to that of Dome C (Fig. 1 and fig. S3). These observations indicate that layer thinning of the Dome Fuji core in the lower 200 m was greatly reduced as a result of basal melting, but this did not disturb the stratigraphy. As a result, the Dome Fuji core contains annual layers that are

up to three times thicker than those in the Dome C core in MIS 16 (the oldest glacial period covered by our core; Fig. 2).

Chronology and stacking

A common time scale for the Dome Fuji and Dome C cores was established to compare and stack their isotopic records. For this study, we adopted the DFO-2006 time scale (2) for the past ~342 ky and the AICC2012 time scale (19, 65) for the period older than ~344 ka. Features of the DFO-2006 and AICC2012 time scales and their relationships for the last 220 ky are discussed by Fujita *et al.* (66).

The DF1 $\delta^{18}\text{O}$ record used for the synchronization is a 100-year resampled data set from unsmoothed raw data (1), corrected for a few errors in the original data set (in digitizing depth or $\delta^{18}\text{O}$ values) (2). A preliminary time scale all along the Dome Fuji core was first calculated with a one-dimensional ice flow model (58) using six age control points from DFO-2006 (at 345, 791, 1262, 1699, 2103, and 2500 m, corresponding to 11.2, 41.2, 81.9, 126.4, 197.3, and 339.4 ky, respectively) and two points from AICC2012 (at 2750 and 3000 m, corresponding to 533.0 and 705.0 ky, respectively, through visual matching of the DF and EDC isotopic records). For this calculation, we corrected the Dome Fuji $\delta^{18}\text{O}$ for changes in mean oceanic isotopes [following the study of Parrenin *et al.* (58)], but we did not correct the data for changes in water vapor source temperature because δD data are not yet available all along the core [note that the same approach was used for the Dome C core (19)]. The differences of modeled ages from the respective control ages are smaller than 1.5 ky, and the resulting parameters for the accumulation and ice flow models (58) are as follows: A^0 (near-surface accumulation rate), 2.753 $\text{cm of ice year}^{-1}$; β (constant in exponential function for the accumulation model), 0.1188; p (parameter for the vertical profile of deformation), 7.54009; μ (basal melting rate), 0.14401 mm/year ; and s (sliding ratio), -1.97116 [see the study of Parrenin *et al.* (58) for the explanation of the models and parameters].

The combined Dome Fuji time scale (DFO-2006 extended by the preliminary time scale for the deeper part; fig. S3A) was then matched with AICC2012 (fig. S3B) using Match software (67). For this software, manual matching points were placed at 13 ages (fig. S3), and adjustable parameters were set as follows: number of intervals, 800; end point penalty, 14; speed penalty, 0.7; speed change penalty, 0.5; tie point penalty, 0.1; and gap size penalty, 0.1. These parameters were determined using automatic adjustment of the software and then adjusted manually by visual examination of the overall result. Most glacial inceptions (black segments in the Dome Fuji isotopic curve of fig. S3A) were excluded from the matching, owing to potentially different shapes and timing of changes in the two records. These may be due to different signals from vapor sources to the isotopes of Antarctic precipitation (68). After the age matching, we used the DFO-2006 time scale from the surface to 2504 m (bottom of the DF1 core; 341.7 ky on DFO-2006 and 340.7 ky on AICC2012), and the AICC2012 time scale from 2510 m (345.0 ky on DFO-2006 and 344.2 ky on AICC2012) to the bottom of the DF2 core. The chronology between 2504 and 2510 m was made by linear interpolation of AICC2012 time scale using the following control points: (340.7 ky, 341.7 ky) and (344.2 ky, 344.2 ky) (the former in the parenthesis is AICC2012 and the latter is the converted time scale). The common chronology for the Dome C core was constructed in the same manner. AICC2012 for the upper part of the core (0 to 2596 m) was converted to DFO-2006 using the result of the above matching procedure, and AICC2012 was used without modification below 2603 m. The transition between 2596 and 2603 m was made by linear interpolation of AICC2012 with the same control points as above. After establishing

the common chronology, we stacked the isotopic records of the two cores on the same time scale by normalizing them with zero mean and unit SD and then by taking simple average of the two normalized records.

Accumulation rate

The accumulation rate A is deduced from the ice $\delta^{18}\text{O}$ record (69) by the following relationship: $A = A^0 \exp(\beta \cdot 8\Delta\delta^{18}\text{O})$, in which A^0 is the surface accumulation for a reference $\delta^{18}\text{O}$ of -55.080‰ (average value over the last ~ 2000 years), and $\Delta\delta^{18}\text{O}$ is the deviation of $\delta^{18}\text{O}$ from the reference value. For this study, A^0 ($2.753 \text{ cm of ice year}^{-1}$), β (0.1188), and Dome Fuji $\delta^{18}\text{O}$ values (corrected for mean ocean $\delta^{18}\text{O}$ and re-sampled at 1-m resolution using the AnalySeries software) were taken from the results of the preliminary age calculation (see above).

AIM detection

To identify AIMs in a low-pass filtered isotopic record, we first used constant criteria through time for the first and second derivatives. An AIM is identified when all of the following conditions are met: (i) the first derivative of the filtered isotopic curve crosses zero from positive to negative values (note that time goes from older to younger ages), (ii) the first derivative between the previous AIM and the zero-crossing exceeds a predetermined threshold, and (iii) the second derivative at the zero-crossing of the first derivative fall below a predetermined threshold. That is, an AIM candidate is detected as a sharp peak with steep upward slope in the filtered isotopic curve. For the threshold of the first derivative, we used the smallest value among those for the nine AIMs in MIS 16, which were originally visually identified (Fig. 2 and corresponding text). The threshold of the second derivative was similarly set to the largest (that is, least negative) value among those for the nine AIMs in MIS 16. The criteria are thus different for differently filtered curves (table S2). Because filtering can produce artifactual peaks, we discarded detected peaks if they were not evident in the composite isotopic record or the available isotopic and dust records from the Dome Fuji and EDC cores. We excluded the DF1 dust record (plotted in Fig. 2 for reference) (53) from this procedure because the quality of the old data set is not adequate to identify all millennial-scale events (we noted poor agreement between the DF1 and EDC dust records, in contrast with the good agreement between the DF2 and EDC records). We also did not apply the verification with dust records in warm climates (for which the Antarctic isotope composite, shown in Fig. 1E, exceeds $+0.4 \text{ SD}$) because dust flux decreases in warm periods by orders of magnitude and becomes relatively unreliable as an indicator of millennial-scale events (17).

Additional detection of small AIMs was performed. The Dome C dust record has the advantage because (i) microparticles do not undergo diffusion within the ice sheet, (ii) dust records show high millennial-scale variability, and (iii) Dome C dust is measured at the highest resolution. Because it is difficult to find a uniform threshold through different climatic states with very large changes in mean dust concentration, we visually picked potential warming events in the Dome C dust record (raw data and 700-year running mean on a 10-year resampled data) and accepted them as AIMs if one or both of the Dome Fuji and Dome C isotope records show concomitant warmings.

Climate model and experimental design

An Intergovernmental Panel on Climate Change–class AOGCM, MIROC 4m, based on MIROC3.2 (16, 70–72), was used for the experiments as an extension of previous experiments for the

Coupled Model Intercomparison Project (CMIP) and Paleoclimate Modelling Intercomparison Project (PMIP) (43). The model resolution for the atmosphere is T42 (2.8° in latitude and longitude), with 20 levels. For the ocean, the resolution is 1.40625° in the zonal direction and $\sim 0.56^\circ$ in the meridional direction at latitudes lower than 8° and 1.4° at latitudes higher than 65° , with smooth changes in between. There are 43 vertical levels, and the sigma coordinate is applied to the top eight levels. The GCM also includes a dynamic sea ice model (elastic-viscous-plastic rheology), a land scheme, and a river routing model. For the ocean model component of MIROC AOGCM, the coefficient of horizontal diffusion of isopycnal-layer thickness (an isopycnal/Gent-McWilliams eddy parameterization) was changed from MIROC3.2 to the typical value for the coarse resolution model of $7.0 \times 10^6 \text{ cm}^2 \text{ s}^{-1}$ (71, 73).

The coupled model was sufficiently spun-up with the preindustrial condition (which is referred to as the “interglacial control experiment,” hereafter “IG”) for more than 1000 years. Two experiments were established as basic background climate states. One was the full-glacial state (full-glacial control experiment, hereafter “FG”), following the PMIP protocol for the Last Glacial Maximum (LGM) boundary conditions (74–76). The other was for the background mid-glacial state (midglacial control experiment, hereafter “MG”), with intermediate-size ice-sheet topography (taken from the time of 15 ka), CO_2 level of 215 ppm, and other greenhouse gas conditions from the LGM PMIP experiment. Each control experiment was conducted by running the model with the boundary conditions for more than 2000 years, and the results of the last 1000 years were used for analysis. The boundary conditions are summarized in table S1. Some of the results of our glacial hosing experiment are shown in (16), labeled as “MIROC-W.” The present results are for the new ice-sheet boundary conditions using the PMIP3 ice sheet (76).

The freshwater hosing experiments investigated the sensitivity of the climate and AMOC strength to freshwater anomalies, following the CMIP/PMIP experimental design (16, 43). An additional freshwater flux of 0.05 and 0.1 sverdrup ($1 \text{ sverdrup} = 10^6 \text{ m}^3 \text{ s}^{-1}$) was used for the northern North Atlantic Ocean (50°N to 70°N), following the experimental design of Manabe and Stouffer (77), and CMIP/PMIP experiments for each climate state (IG, MG, and FG). The aforementioned magnitudes of the freshwater flux [S (small) and L (large) in table S1] were selected to cover the range and order of magnitude of the rate of multimillennial-scale sea-level fluctuations during the last glacial period and various data and model estimates (27, 78–81). The freshwater flux of 0.1 sverdrup corresponds to $\sim 4.5 \text{ m}$ of global sea-level rise over 500 years. This flux and the total amount are among the smallest of those commonly used in model studies (16). The freshwater was applied for 500 model years, unlike most AOGCM freshwater experiments with short integration time. To ensure that the climate system returned to the “interstadial” state, the freshwater anomaly was turned off and the integration was continued for an additional 800 model years (total simulation run of 1300 years) in the midglacial case.

Two additional pairs of experiments were conducted to better understand the roles of various background boundary conditions (mainly ice sheet and CO_2) in midglacial climate variability. One of the basic control experiments for these was the interglacial condition with ice (IGwithIce), which differs from interglacial climate (IG) in adding the ice sheet of the midglacial condition. The other basic control is the midglacial condition without ice (IGnoIce), which differs from midglacial (MG) in applying the ice sheet for preindustrial

conditions, where there were no Laurentide and Fennoscandian ice sheets. The hosing experiments were added as IGwithIce-hose and MGnoIce-hose, applying a 0.05-sverdrup freshwater anomaly for 500 years to IGwithIce and MGnoIce (table S1).

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at <http://advances.sciencemag.org/cgi/content/full/3/2/e1600446/DC1>

Supplementary Notes

- fig. S1. Location of Dome Fuji, East Antarctica.
 fig. S2. Dome Fuji data on a depth scale.
 fig. S3. Matching of Dome Fuji and Dome C ice-core records.
 fig. S4. Return time of AIM compared with the Red Sea relative sea level.
 fig. S5. Comparison of AIM identification with various smoothings of the isotopic record.
 fig. S6. As in Fig. 3A, but with various smoothings of the isotopic record.
 fig. S7. Data for AIM detection.
 fig. S8. Time evolution results of the MIROC climate model simulation with freshwater hosing.
 fig. S9. Simulation results with the MIROC climate model for surface air temperature change.
 fig. S10. Results of MIROC climate model simulation of wind speed.
 fig. S11. Results of MIROC climate model simulation of AMOC.
 fig. S12. Results of MIROC climate model simulation of sea ice and convection in Northern Hemisphere.
 fig. S13. As in fig. S12, but for the Southern Ocean.
 fig. S14. Bed elevation around the ice coring site at Dome Fuji.
 table S1. Overview of forcings imposed on MIROC AOGCM in the present study.
 table S2. Thresholds for AIM detection.
 References (82–85)

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Acknowledgments: We thank all Dome Fuji Deep Ice Core Project members who contributed to the ice coring, either through logistics, drilling, or core processing. The Japanese Antarctic Research Expedition, managed by the Ministry of Education, Culture, Sports, Science and Technology (MEXT), provided primary logistical support. We thank S. Barker for discussions.

Funding: This study was supported by KAKENHI from the Japan Society for the Promotion of Science and MEXT (grant numbers 14GS0202, 15101001, 16201005, 18340135, 19201003, 21221002, 21671001, 22101005, 25241005, and 26241011) and an Environment Research and Technology Development Fund (S-10) of the Ministry of the Environment. The numerical experiments were carried out on the National Institute for Environmental Studies supercomputer system (NEC SX-8R/128M16) and Japan Agency for Marine–Earth Science and Technology Earth Simulator (ES2 and ES3). **Author contributions:** H.M., Y.A., S.A., N.A., Y.F., S.F., T.F., K.G.-A., T.H., A.H., T. Kameda, T.N., F. Nishio, I. Obinata, Takashi Saito, A.T., S.T., O.W., and K.Y. supervised the drilling project. Y.F., K. Fujita, S.F., K. Fukui, T.F., A.F., K.G.-A., M.I., T. Kameda, M.M., H.M., Y. Nakayama, F. Nakazawa, I. Obinata, Takashi Saito, Takeshi Saito, T. Suzuki, K. Shinbori, K. Suzuki, M.T., Y.T., G.W., T. Yamasaki, and T. Yoshimoto obtained the ice core and performed in situ analyses and field surveys. S.F., A.H., S.H., Y.I., T. Kameda, A.M., J. Okuyama, T. Sakurai, and M.T. performed the physical measurements of the core. K.G.-A., M.H., M.J., Y.I., M.K., T. Kuramoto, T.M., H.M., K. Suzuki, T. Suzuki, and R.U. performed isotope, chemistry, and microparticle analyses. A.A.-O., N.A., S.F., K.G.-A., R.G., K.H., T. Kameda, K.K., M.K., A.M., H.M., Y.M., Y. Nagashima, F. Parrenin, F. Pattyn, K. Sasa, F.S., Y.S., H.S., and R.U. discussed glacial dynamics and dating.

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Submitted 29 February 2016

Accepted 28 December 2016

Published 8 February 2017

10.1126/sciadv.1600446

Citation: Dome Fuji Ice Core Project, K. Kawamura, A. Abe-Ouchi, H. Motoyama, Y. Ageta, S. Aoki, N. Azuma, Y. Fujii, K. Fujita, S. Fujita, K. Fukui, T. Furukawa, A. Furusaki, K. Goto-Azuma, R. Greve, M. Hirabayashi, T. Hondoh, A. Hori, S. Horikawa, K. Horiuchi, M. Igarashi, Y. Izuka, T. Kameda, H. Kanda, M. Kohno, T. Kuramoto, Y. Matsushi, M. Miyahara, T. Miyake, A. Miyamoto, Y. Nagashima, Y. Nakayama, T. Nakazawa, F. Nakazawa, F. Nishio, I. Obinata, R. Ohgaito, A. Oka, J. Okuno, J. Okuyama, I. Oyabu, F. Parrenin, F. Pattyn, F. Saito, T. Saito, T. Saito, T. Sakurai, K. Sasa, H. Seddik, Y. Shibata, K. Shinbori, K. Suzuki, T. Suzuki, A. Takahashi, K. Takahashi, S. Takahashi, M. Takata, Y. Tanaka, R. Uemura, G. Watanabe, O. Watanabe, T. Yamasaki, K. Yokoyama, M. Yoshimori, T. Yoshimori, State dependence of climatic instability over the past 720,000 years from Antarctic ice cores and climate modeling. *Sci. Adv.* **3**, e1600446 (2017).

State dependence of climatic instability over the past 720,000 years from Antarctic ice cores and climate modeling

Dome Fuji Ice Core Project Members:., Kenji Kawamura, Ayako Abe-Ouchi, Hideaki Motoyama, Yutaka Ageta, Shuji Aoki, Nobuhiko Azuma, Yoshiyuki Fujii, Koji Fujita, Shuji Fujita, Kotaro Fukui, Teruo Furukawa, Atsushi Furusaki, Kumiko Goto-Azuma, Ralf Greve, Motohiro Hirabayashi, Takeo Hondoh, Akira Hori, Shinichiro Horikawa, Kazuho Horiuchi, Makoto Igarashi, Yoshinori Iizuka, Takao Kameda, Hiroshi Kanda, Mika Kohno, Takayuki Kuramoto, Yuki Matsushi, Morihiro Miyahara, Takayuki Miyake, Atsushi Miyamoto, Yasuo Nagashima, Yoshiki Nakayama, Takakiyo Nakazawa, Fumio Nakazawa, Fumihiko Nishio, Ichio Obinata, Rumi Ohgaito, Akira Oka, Jun'ichi Okuno, Junichi Okuyama, Ikumi Oyabu, Frédéric Parrenin, Frank Pattyn, Fuyuki Saito, Takashi Saito, Takeshi Saito, Toshimitsu Sakurai, Kimikazu Sasa, Hakime Seddik, Yasuyuki Shibata, Kunio Shinbori, Keisuke Suzuki, Toshitaka Suzuki, Akiyoshi Takahashi, Kunio Takahashi, Shuhei Takahashi, Morimasa Takata, Yoichi Tanaka, Ryu Uemura, Genta Watanabe, Okitsugu Watanabe, Tetsuhide Yamasaki, Kotaro Yokoyama, Masakazu Yoshimori and Takayasu Yoshimoto (February 8, 2017)
Sci Adv 2017, 3:.
doi: 10.1126/sciadv.1600446

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