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Volcanic synchronization of Dome Fuji and Dome C Antarctic deep ice cores over the past 216 kyr

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Abstract. Two deep ice cores, Dome Fuji (DF) and EPICA Dome C (EDC), drilled at remote dome summits in Antarctica, were volcanically synchronized to improve our understanding of their chronologies. Within the past 216 kyr, 1401 volcanic tie points have been identified. DFO2006 is the chronology for the DF core that strictly follows O_2 / N_2 age constraints with interpolation using an ice flow model. AICC2012 is the chronology for five cores, including the EDC core, and is characterized by glaciological approaches combining ice flow modelling with various age markers. A precise comparison between the two chronologies was performed. The age differences between them are within 2 kyr, except at Marine Isotope Stage (MIS) 5. DFO2006 gives ages older than AICC2012, with peak values of 4.5 and 3.1 kyr at MIS 5d and MIS 5b, respectively. Accordingly, the ratios of duration (AICC2012 / DFO2006) range between 1.4 at MIS 5e and 0.7 at MIS 5a. When making a comparison with accurately dated speleothem records, the age of DFO2006 agrees well at MIS 5d, while the age of AICC2012 agrees well at MIS 5b, supporting their accuracy at these stages. In addition, we found that glaciological approaches tend to give chronologies with younger ages and with longer durations than age markers suggest at MIS 5d-6. Therefore, we hypothesize that the causes of the DFO2006-AICC2012 age differences at MIS 5 are (i) overestimation in surface mass balance at around MIS 5d-6 in the glaciological approach and (ii) an error in one of the O_2 / N_2 age constraints by

~ 3 kyr at MIS 5b. Overall, we improved our knowledge of the timing and duration of climatic stages at MIS 5. This new understanding will be incorporated into the production of the next common age scale. Additionally, we found that the deuterium signals of ice, δD_{ice} , at DF tends to lead the one at EDC, with the DF lead being more pronounced during cold periods. The lead of DF is by +710 years (maximum) at MIS 5d, -230 years (minimum) at MIS 7a and +60 to +126 years on average.

1 Introduction

Ice core records are rich archives of climate history over timescales of glacial-interglacial cycles up to ~ 800 kyr before present (BP; e.g. EPICA Community Members, 2004; Kawamura et al., 2007; Petit et al., 1999). In ice core studies, dating is a central issue that must be investigated in order to better constrain the timing, sequence and duration of past climatic events and stages (e.g. Bazin et al., 2013; Kawamura et al., 2007; Parrenin et al., 2004, 2007a; Veres et al., 2013; Lemieux-Dudon et al., 2010). In addition, good ice core age models are generally important, because ice core chronologies are often used in other types of palaeoclimatic studies. Recently, efforts to establish a common age scale of several Antarctic ice cores (Vostok, EPICA Dome C (EDC), EPICA Dronning Maud Land (EDML) and Talos Dome (TALDICE)) have been made (Bazin et al., 2013; Lemieux-Dudon et al., 2010; Veres et al., 2013). The latest common age scale is called the Antarctic Ice Core Chronology 2012 (AICC2012). For the past 60 kyr, the age scale was constrained by layer counting of Greenland's ice cores (see Veres et al., 2013). For ice older than 60 kyr, dating of Antarctic cores is based on various approaches combining ice flow modelling with orbital tuning age markers and other age markers. Typical orbital tuning markers include the isotopic composition of oxygen (hereinafter $\delta^{18}O_{atm}$) from air bubbles, total air content (TAC), and the O_2 / N_2 ratios of occluded air. Typical maximum age uncertainties of these markers are claimed to be ~ 6 , ~ 4 (Bazin et al., 2013) and \sim 2 kyr (Kawamura et al., 2007; Parrenin et al., 2007b; Hutterli et al., 2009), respectively, although some studies suggest that larger errors can occur in some O₂ / N₂ ratio age markers (e.g. Hutterli et al., 2009; Landais et al., 2012). As a result, age uncertainties depend on the availability and choice of these kinds of age markers for each of the deep ice cores such as EDC (Parrenin et al., 2007a), Vostok (Parrenin et al., 2004; Suwa and Bender, 2008) and DF ice cores (Kawamura et al., 2007; Parrenin et al., 2007a). To better constrain common age scales, synchronization of deep ice cores using common events such as volcanic markers is a very important task.

In ice core studies, electrical conductivity studies are usually performed first because such methods are useful in quickly locating positions of volcanic events. These methods include electrical conductivity measurement (ECM; e.g. Hammer, 1980; Wolff, 2000), dielectric profile (DEP; e.g. Moore and Paren, 1987; Wilhelms et al., 1998) and ACECM (e.g. Fujita et al., 2002c). ACECM is a method to detect the complex admittance between electrodes dragged on the ice surface with a millimetre-scale resolution and at 1 MHz frequency. In addition, fast ion chromatography (FIC) yields continuous records of ions, including sulfate ions (Traversi et al., 2002). Although each of these electrical signals (ECM, DEP and ACECM) and signals from chemical analysis has its own characteristic, they are equally useful in locating acidic spike events in ice cores from the East Antarctic Plateau (see references given for each method above). Fallout of sulfuric acid is known to occur for one or more years following eruptions due to its residence time in the atmosphere (e.g. Gao et al., 2006; Hammer et al., 1980). Volcanic signals found in an Antarctic ice core can originate either from volcanoes located in the middle southern latitudes (e.g. South America and the South Pacific) and the high southern latitudes (the Antarctic continent and the subantarctic islands) or from volcanoes located in the low latitudes of either hemisphere (e.g. Cole-Dai et al., 2000). Additionally, a low-latitude eruption must be sufficiently explosive to inject volcanic materials directly into the stratosphere in order for its aerosols to be transported to the polar atmosphere and deposited in Antarctic snow (e.g. Cole-Dai et al., 2000). These signals of volcanic events are very useful in synchronizing ice cores. For example, the EDC core has been volcanically synchronized with other major ice cores: with the Vostok ice core by 102 tie points covering 145 kyr BP (Parrenin et al., 2012), with the EDML ice core by \sim 320 tie points covering 150 kyr BP (Ruth et al., 2007; Severi et al., 2007), and with the TALDICE core by \sim 130 tie points covering 42 kyr BP (Severi et al., 2012). These tie points are used to build a common chronology (Bazin et al., 2013; Veres et al., 2013). We note that Bazin et al. (2013) also used gas stratigraphic links in addition to ice stratigraphic links.

The DF core was drilled at the dome summit in the Dronning Maud Land in East Antarctica, located at 77°19'S, 39°42′ E (Fig. 1; Watanabe et al., 1999). The elevation is 3800 m relative to the WGS84 geoid, and the ice thickness is $3028 (\pm 15)$ m (Fujita et al., 1999). The EDC core was drilled at one of the dome summits located at 75°06' S, 123°21' E, \sim 2000 km away from DF (Fig. 1; EPICA Community Members, 2004). The elevation of EDC is \sim 570 m lower than DF at 3233 m (WGS84), and the ice thickness is $3273 (\pm 5)$ m (Parrenin et al., 2007b). In the published original age scale of the DF core called DFO2006 (Kawamura et al., 2007), there are 23 O_2/N_2 age markers between 80 kyr BP and 340 kyr BP. These O_2 / N_2 constraints were interpolated by ice flow modelling. Therefore, synchronization between the DF core and the EDC core means that the chronology strictly constrained by the O_2 / N_2 age markers of the DF core can be compared with AICC2012, the chronology for five cores including the EDC core, and characterized by glaciological approaches combining ice flow modelling with various age markers (Bazin et al., 2013; Veres et al., 2013). In the AICC2012 chronology, for the period of the past 216 kyr studied in this paper, ice age markers of TAC and the O_2 / N_2 ratio were used from the EDC core and the Vostok core, respectively. In addition, gas age markers of $\delta^{18}O_{atm}$ have been used from the EDC, Vostok and TALDICE cores. These gas age markers were linked to the age of ice through assumptions of firn thickness and the lock-in depths of air. Note here that gas is trapped in polar ice sheets at 50-120 m below the surface, and the gas age is therefore younger than the age of the surrounding ice (ice age). Based on the DF-EDC synchronization in this paper, a precise comparison between the two age scales (DFO2006 and AICC2012) can be made, which is a major step toward improving our understanding of the chronology of Antarctic ice cores for the period over the past 216 kyr.

2 Methods

2.1 Data sets

At each of the two sites described above, two deep ice cores have been drilled. At DF, the first core (DF1 core) was recovered during the period 1992–1998 to a depth of 2503 m (Watanabe et al., 2003). The second 3035 m long core (DF2 core), reaching nearly to the ice sheet bed, was drilled in the period 2004–2007 at a site ~ 43 m away from the DF1

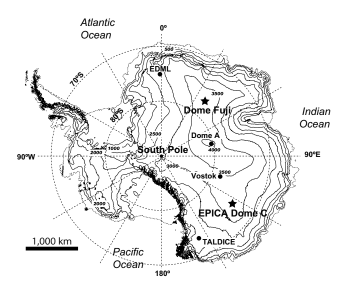


Figure 1. Map of the continent of Antarctica with elevation contours every 500 m. The two ice coring sites used in this study, Dome C and Dome Fuji, are marked with stars.

borehole (Motoyama, 2007). At EDC, the first core (EDC96 core) was started in the 1996/1997 season to a depth down to 790 m. The second 3270 m long core (EDC99 core), reaching nearly to the ice sheet bed, was started during the 1999/2000 season at a site 10 m away from the EDC96 core (EPICA Community Members, 2004). Ice core signals from these four cores were used in the synchronization work in this study. From these ice cores, we used data profiles indicative of strong acids originated from large volcanic eruptions (see Table 1). Resolutions are from 1 to 4 cm. For all these cores, depth determinations were based on the widely used method of logging of ice cores (e.g. Fujita et al., 2002a).

2.2 Method of synchronization

First, by using depth-profile graphs of the data sets described above and comparing between them, major tie points were extracted manually. Typically, we attempted to extract a tie point within at least each 5 m of depth, although this was not always possible. In glacial periods, there is often a lack of convincing tie points - presumably because of the frequent loss/disturbance of annual layers due to reworking of the snow surface by wind scouring under lower accumulation rate conditions and possible accumulation hiatuses, which remove the distinct volcanic layers. At an initial stage, \sim 650 tie points were extracted down to a depth of \sim 2180 m for both cores, using prominent peaks common between ice core signals from different ice cores. The \sim 650 tie points were found as patterns of appearance in ice core signals versus depth and they provided initial hints to recognize further matching patterns of tie points. This method of detection using pattern matching made us confident about identifying the candidate tie points. There are more possible tie points deeper down, but they require more careful examination due to the smoothing of signals by the diffusion of acid peaks (e.g. Barnes et al., 2003; Fujita et al., 2002c), and this work is out of the scope of the present study. Second, a semi-automatic computer-aided synchronization interface was constructed (see Fig. A1 in Appendix A). Based on the initial ~ 650 major tie points, as many plausible minor tie point peaks as possible were extracted using the interface. A final determination was made by an operator who evaluated patterns of matching by careful observation of the shape, size and synchronicity of the candidate peaks. Using the PC interface, 1401 tie points, including the original ~ 650 points, were extracted. We note that, even for cores at the same site (such as EDC96 and EDC99, DF1 and DF2), there are variable relative depth offsets caused by borehole inclinations, cumulative small errors of ice core logging, fractures, postcoring relaxations of the core and surface snow redeposition processes such as sastrugi. Thanks to a successful synchronization, the offsets were also extracted (data not shown) to avoid any complexity caused by the variable relative depth offsets between cores at the same dome sites. For the EDC core, we converted all depths into depths equivalent to the DEP data of the EDC99 core because these data cover the longest continuous depth span at EDC. We also converted all the DF2 depths into equivalent depths of the DF1 core. The amplitudes of the peak signals were highly variable due to spatially and temporally heterogeneous depositional conditions by winds on the surface of the ice sheet (Barnes et al., 2006; Kameda et al., 2008; Wolff et al., 2005). However, synchronization was always conducted by finding patterns of peaks regardless of peak height. When the patterns of data fluctuations (locations of multiple peaks of signals in terms of relative depth) agreed between two or more sets of data at DF and EDC, they were extracted as tie points with confidence even if some peaks in the pattern matching were small. When we synchronized volcanically between the EDC core and the DF core, the ECM data of the Vostok ice core (Parrenin et al., 2012) were also synchronized at the same time (see the graph of Vostok ECM data in the interface in Fig. A1). Between DF and Vostok, and between EDC and Vostok, for each pair of ice cores, we identified more than 800 tie points covering the past 140 kyr. The simultaneous nature of the synchronization for the three deep ice cores provided an opportunity for cross-checks (triple check of the pattern among DF, EDC and Vostok), and we were able to identify tie points confidently. Assessment of the confidence associated with the 1401 tie points is given in Appendix B of this paper. In Fig. 2, we provide an example of a set of extracted tie points over a depth span of approximately 20 m. In addition, in Supplement A, we provide 80 sets of graphs showing all records of the synchronization covering the past 216 kyr. In this paper, the Vostok data are not developed in order to focus our discussions on the relations between the two dome sites at DF and EDC. We also note that tephra matches were not used in the synchronization work, because tephra

Core	Name of measurement	Depth range used (m)	Measured properties	Measurement temperature (°C)	Depth resolution (cm)	Reference
DF1	ECM	2-2250	Direct current of solid ice	-20 to -30	1	Fujita et al. (2002a, b, c)
	AC-ECM	112-250	High-frequency conductance of solid ice at 1 MHz	-20 to -30	1	Fujita et al. (2002a, b, c)
DF2	ECM	889-2250	Direct current of solid ice	-20	1	This study
	AC-ECM	889-2250	High-frequency conductance of solid ice at 1 MHz	-20	1	This study
EDC96	ECM	99–788	Direct current of solid ice	-20	1	EPICA Community Members (2004)
	Sulfate	7–788	Concentration of sulfate ions		4	Udisti et al. (2000)
	DEP	7–788	High-frequency conductivity of solid ice at 100 kHz	-20	2	Wolff et al. (2005)
EDC99	ECM	772-3188	Direct current of solid ice	-20	1	EPICA Community Members (2004)
	Sulfate	769-2094	Concentration of sulfate ions		2	Udisti et al. (2004)
	DEP	7-3165	High-frequency conductivity of solid ice at 100 kHz	-20	2	Wolff et al. (2005)

Table 1. Summary of data sets of ice core signals used for synchronization.

layers that originated from the same source (eruptions) were rare among deep ice cores from East Antarctica (see Narcisi et al., 2005). In this paper, instead of using tephra matches in the synchronization work, we used them as posterior tests of the synchronization work.

3 Results

3.1 Features of the tie points

The EDC-DF volcanic matching consists of 1401 depth tie points (Fig. 2 and all records of synchronization in the Supplement A). Data are distributed heterogeneously in time (Fig. 3). In Fig. 3, depths of the tie points in each ice core are plotted versus time using a single common age scale. In the present case, we use the DFO2006 scale at the bottom axis with the AICC2012 scale at the top axis as a reference. In Fig. 3, the variations in the slope on the profiles are due to variable surface mass balance (SMB) and thinning effects after deposition. For the periods of MIS 3 and 5, a relatively large number of tie points were found, typically 10-20 points over every 1 kyr interval (Fig. 3 bottom). The variations in the number of tie points are due to the variable number of major volcanic eruptions, variable atmospheric circulation, variable depositional environment such as SMB, possible signal diffusion effects in ice after deposition, and variable number of data sets available for the synchronization work. It became harder to find tie points in the deeper part of the cores, in particular in some cold periods such as MIS 6 (see Fig. 3). This was presumably because of the frequent occurrence of periods of very low surface accumulation or accumulation hiatuses during MIS 6 and additional effects from diffusion of sulfuric acid in ice.

We note that the previous interglacial period (i.e. 120– 130 kyr BP) has about twice the number of match points as the Holocene (i.e. 0–10 kyr BP). Because the availability of data sets depends on depth range (see Table 1), the number of tie points for each time span does not simply reflect the occurrence frequency of large volcanic eruptions. From the ice sheet surface to a depth close to 900 m, no data set from the DF2 core was available for synchronization. We deduce that this situation limited the number of identified tie points; we generally find more tie points when we have more sets of ice core data to look at.

3.2 Difference between the age scales DFO2006 and AICC2012

From these 1401 tie points, we can calculate the difference in age scales of the DF core and the EDC core (DF–EDC). The differences in age scales are given in Fig. 4a. We find that for the periods of MIS 1–4, 6 and 7a, the difference ranges between 0 and -2.0 kyr. In the period of MIS 5, the difference ranges between 0 and +4.5 kyr. The fact that the DFO2006 chronology is older than the AICC2012 chronology at the last interglacial had already been observed by Bazin et al. (2013; see their Fig. 7), and we confirmed this conclusion based on precise synchronization. A remarkable feature is that the age difference has peak values of +4.5 and +3.1 kyr at MIS 5d and MIS 5b, respectively. Before MIS 5d and after MIS 5b, differences decrease from the peak values, but cover the entire MIS 5 and the late stage of MIS 6 (age younger than ~ 150 kyr BP).

3.3 Difference in durations between DFO2006 and AICC2012 age scales

We also investigated the difference in durations of various timescales between DFO2006 and AICC2012. In Fig. 4a, the variable slope of the red profiles is related to the ratio of duration on DFO2006 and AICC2012. A positive (negative) slope from the past toward present means longer (shorter) durations on AICC2012 compared to those on DFO2006. In Fig. 4b, ratios of duration (in this paper called the duration ratio) between AICC2012 and DFO2006 ages are calculated by dividing durations in AICC2012 by durations in DFO2006 at each interval of the 1401 tie points. A smoothed line (50point smoothing of the raw data; dots) shows the mean tendency. The duration ratio has large fluctuations. The smallest value (0.7) and largest value (1.4) are found at MIS 5a and MIS 5e, respectively. The duration ratio is relatively stable between the Holocene and MIS 4 (94.2 kyr BP) with a σ (standard deviation) value of 0.08. Between MIS 5 and the late stage of MIS 6 (from 150 to 94.2 kyr BP), σ is 0.18. Be-

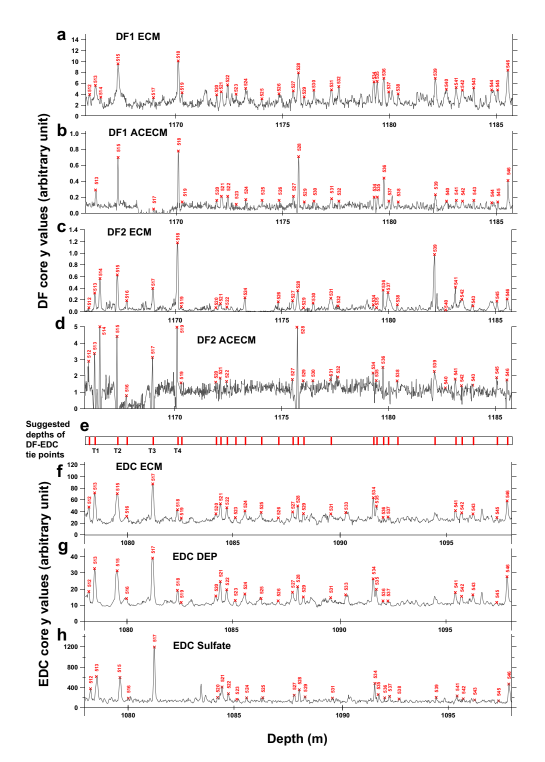


Figure 2. An example of a set of extracted tie points over a depth span of approximately 20 m in both the DF and EDC cores. Graphs, from top to bottom, are for (a) DF1 ECM, (b) DF1 ACECM, (c) DF2 ECM, (d) DF2 ACECM, (e) suggested depths of tie points, (f) EDC DEP, (g) EDC ECM and (h) EDC sulfate (see Table 1). Scales of the *y* axes for the ECM, DEP and ACECM graphs are all arbitrary. Red markers with ID numbers (from 512 to 546) are spikes that were extracted using the PC interface (see Appendix A1). The presence of the same ID numbers in multiple graphs means that the spikes were identified as events from the same timings, that is, from the same origins of volcanic eruptions. The ID numbers are used only for the working purpose of synchronization. This set of examples contains a plausible Toba super-eruption that occurred sometime at \sim 74 kyr BP, studied by Svensson et al. (2013). Tie points with ID numbers 513, 515, 517 and 518 (shown as letters T1–T4 in e) were discussed by Svensson et al. (2012; see their Fig. 8) as tie points of the Toba super-eruption. All data covering 216 kyr are shown in the Supplement.

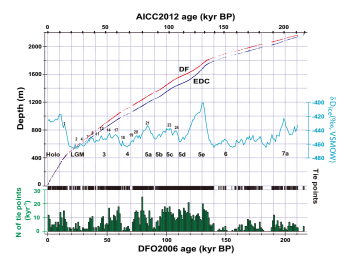


Figure 3. Result of volcanic synchronization: DF depth–EDC depth on a tentative common age scale DFO2006 (bottom axis). AICC2012 scale is also given on the top axis as a reference. Blue trace with indications of the marine isotope stages and Antarctic isotope maxima (AIM) is δD_{ice} of DF core averaged over every 1 kyr for reference (Uemura et al., 2012). Black vertical markers are locations of the tie points on the age scale. The green histogram shows the number of tie points found over every 1 kyr interval.

tween 216 and 150 kyr BP, σ is 0.10. Clearly, fluctuation of the duration ratio is large between MIS 5 and the late stage of MIS 6.

In addition, the duration ratio between intervals defined by the O_2 / N_2 age markers (Table 3), which occur on precessional (9–14 kyr) timescales, was examined. In intervals of the precessional cycles of the O_2 / N_2 age markers, the difference in durations ranges approximately within ± 3 kyr. As a result, the duration ratio ranges between 0.75 and 1.25.

4 Discussion

We first describe what may potentially cause the age differences. After that, phasing between the deuterium records of ice, δD_{ice} (‰, VSMOW), is described. We also examine compatibility between several examples of the tephra matches and the matches of the volcanic marker (acidic) peaks. The age scale for the DF core, DFO2006, is an interpolation between the O_2 / N_2 age constraints using glaciological ice flow modelling (Kawamura et al., 2007). In contrast, the age scale AICC2012 is the best compromise between a background chronology (based on modelling of the SMB, snow densification into ice and ice flow) and observations (absolute ages or certain reference horizons, and stratigraphic links among several cores and orbital ages; Bazin et al., 2013). AICC2012 is more a "glaciological chronology" than DFO2006 is because it gives more weight to the glaciological sedimentation models. Therefore, the age differences between the two chronologies are caused by both dating approaches and the complex effects from elements used in the dating approaches. To understand the age differences, we should consider (i) errors in age constraints, (ii) SMB errors, (iii) errors in estimation of ice thinning, (iv) possible propagation of the errors through stratigraphic links, and (v) effects from differences in the dating approaches.

4.1 Examination of chronologies in terms of age markers

4.1.1 Comparison of the DFO2006–AICC2012 ages with the ages of the absolutely dated speleothem records from China

In order to examine possible causes of the DFO2006-AICC2012 age differences, DFO2006 and AICC2012 ages are compared with the ages of the absolutely dated speleothem records from China (hereinafter referred to as speleo-age; Cheng et al., 2009) based on synchronization between the EDC core record and the Chinese speleothem records (Barker et al., 2011) and on the DF-EDC volcanic synchronization. The ages of speleothems from Sanbao Cave were determined using the ²³⁰Th dating technique by Cheng et al. (2009). Speleothem synchronization makes the assumption that rapid changes in speleothem δ^{18} O are synchronous with rapid changes in the temperatures in Greenland, which were in turn deduced as the break points in the slope of the Antarctic δD_{ice} record. Details of the comparison are given in Fig. 4d. At MIS 1–5a, 5e and 6, both chronologies (DFO2006 and AICC2012) are within 2 kyr of the speleo-age. At MIS 5b, the speleo-age and the AICC2012 ages agree quite well, whereas only the DFO2006 age deviates by up to 3 kyr. In contrast, at MIS 5d, the speleo-age and the DFO2006 ages agree quite well, whereas only the AICC2012 age deviates by up to 4 kyr. At MIS 7a, the DFO2006 and the AICC2012 ages agree well, whereas only the speleo-age deviates by up to 4 kyr. However, the features used to match the speleothem with the EDC δD_{ice} at this depth are ambiguous, so it is possible that the matching process at this depth is in error. In summary, based on the comparison with the ages of the absolutely dated speleothem records, we suggest the following.

- i. Except at MIS 5b and MIS 7a, the DFO2006 chronology is supported by the absolutely dated speleothem records from China. At MIS 5b, DFO2006, one of the O_2 / N_2 age markers with the ID F4 at 94.2 (±1.4) kyr BP (on DFO2006), deviates from the speleothem ages by about 3 kyr toward the older direction. On the other hand, in the interval 0–100 kyr BP, the AICC2012 and speleothem ages agree very well. Thus, from this comparison, it is very likely that one of the O_2 / N_2 age markers at 94.2, (±1.4) kyr BP at MIS 5b is a major source of error.
- Except at MIS 5d and MIS 7a, the AICC2012 chronology is supported by the speleothem records. At MIS

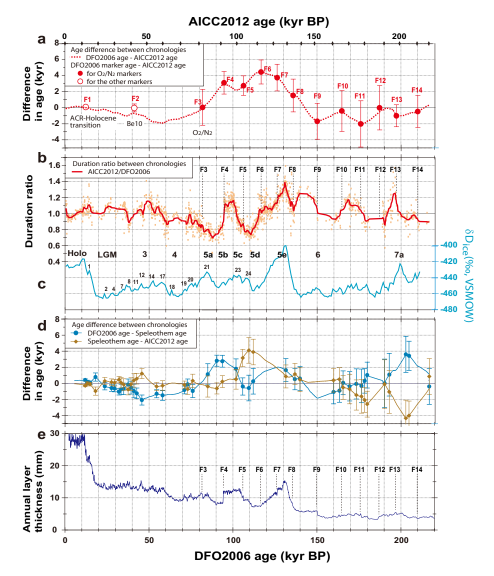


Figure 4. Comparison between DFO2006 age and AICC2012 age plotted on a common age scale. We use the DFO2006 scale at the bottom axis with the AICC2012 scale at the top axis. For all these figures, details are given in the main text. (a) Age difference between the two chronologies [DFO2006 age – AICC2012 age] (red dotted line). In addition, this age difference is compared with the age difference [DFO2006 marker age – AICC2012 age]. Information of the DFO2006 marker age is from Table 2. (b) Ratios of durations (duration ratio) between AICC2012 ages and DFO2006 ages are calculated as duration on AICC2012 divided by duration on DFO2006 at each interval of the 1401 tie points. A smoothed line with 50-point smoothing of the raw data (dots) shows the mean tendency. Again, ages of the O_2 / N_2 age markers (Table 3) are shown. (c) Blue trace with indications of the marine isotope stages (MIS) and Antarctic Isotope Maxima (AIM) is δD_{ice} of DF core averaged over every 1 kyr for reference (Uemura et al., 2012). (d) DFO2006 and AICC2012 ages are compared with the age of the Chinese speleothem age (speleo-age) (Cheng et al., 2009) based on a link of the EDC core record to the Chinese speleothem records (Barker et al., 2011). The age differences [DFO2006 age – speleo-age] (blue line) and the age differences [speleo-age – AICC2012 age] (yellow line) are given. Note that a reason for not subtracting speleo from both is to make comparison between Fig. 4a and d easier at MIS 5. Solid symbol markers (both circles and diamonds) with indicated uncertainty are from tie points between the EDC core record and the speleothem records (Table S1 in Barker et al., 2011). (e) Thickness of annual layers in the Dome Fuji ice core was calculated on DFO2006 chronology. Ages of the O_2 / N_2 age markers (listed in Table 2) are shown. We can observe a step in the annual layer thickness at the age marker at 94.2 kyr BP (ID: F4).

5d, AICC2012 deviates from the speleothem ages by about 4 kyr toward the younger direction. On the other hand, at MIS 5d, the DFO2006 and speleothem ages agree very well. Thus, it is very likely that an error

in AICC2012 age at MIS 5d is a major source of the DFO2006–AICC2012 age differences.

		DF core ^a			EDC core ^b	Age difference	
ID	Туре	Depth of DF1 core	Age of age marker (A)	2σ of age marker	Synchronized depth on EDC99 core	Age on AICC2012 chronology (B)	A–B
		(m)	(yr b2k)	(yr)	(m)	(yr b2k)	(yr)
F1	ACR-Holocene	371.00	12 390	200	371.46	12 296	94
F2	Be10 peak	791.00	41 205	500	739.35	41 227	-22
F3	O_2/N_2	1261.55	81 973	2230	1170.17	81 923	50
F4	O_2 / N_2	1375.69	94 240	1410	1278.73	91 1 32	3108
F5	O_2/N_2	1518.87	106 263	1220	1417.10	103 518	2745
F6	O_2 / N_2	1605.26	116 891	1490	1498.03	112 443	4448
F7	O_2 / N_2	1699.14	126469	1660	1614.13	122718	3751
F8	O_2 / N_2	1824.78	137 359	2040	1769.25	135 839	1520
F9	O_2/N_2	1900.68	150 368	2230	1849.02	152 058	-1690
F10	O_2 / N_2	1958.32	164 412	2550	1910.13	164 814	-402
F11	O_2 / N_2	2015.00	176 353	2880	1969.00	178 365	-2012
F12	O_2 / N_2	2052.25	186470	2770	2008.59	186471	-1
F13	O_2 / N_2	2103.11	197 394	1370	2066.08	198 399	-1005
F14	O_2 / N_2	2156.64	209 523	1980	2131.85	209 998	-475

Table 2. Depths and AICC2012 ages of EDC core at depth/age of age markers of DF core.

^a Age markers of DF core is from Kawamura et al. (2007). ^b AICC2012 chronology is from Bazin et al. (2013).

iii. At MIS 7a, only the absolute speleothem age deviates. This may suggest that an incorrect matching between the speleothem and ice core rapid changes has been made.

In addition, we find another feature of the DFO2006 chronology to support the belief that the 94.2 (\pm 1.4) kyr BP age at MIS 5b is in error. In Fig. 4e, we show the thicknesses of annual layers in the ice sheet, calculated from a relation between depth and age. We find a sharp step of the annual layer thickness at 94.2 kyr BP. Such a step needs anomalous flow if this result is real. We note that annual layer thickness does not have such a step at 94.2 kyr BP on the AICC2012 chronology. We also note that we still find a few other such steps at F9 and F12. However, these steps are very small compared to the step at F4. From the step at F4, we deduce that the step will become smaller if we shift the 94.2 kyr BP age constraint toward the younger direction. This agrees with the possible 3 kyr error toward the older direction identified by comparison with the speleothem records.

Moreover, in Fig. 4b, the duration ratio has a sharp step at 94.2 kyr BP, suggesting that the age constraints with the \sim 3 kyr error caused a bias to the duration ratio; before (after) the 94.2 kyr BP age constraint, the ratio is larger (smaller) because of the smaller (larger) denominator in the AICC2012/DFO2006 duration ratio. Thus, the duration ratios at intervals F3–F4 and F4–F5 are affected by the \sim 3 kyr error.

4.1.2 Cross-checks between the DFO2006–AICC2012 chronologies and their age markers

To understand the possible error of $-4 \, \text{kyr}$ (where negative means an error toward the younger direction) of the AICC2012 age at around MIS 5d, we perform cross-checks between the two chronologies (AICC2012 and DFO2006) and the age markers used in building these two chronologies. We calculate [DFO2006 marker ages - AICC2012 age] and [DFO2006 age - AICC2012 marker ages], and then we observe the results at around MIS 5d. The calculated results are shown as marker symbols in Figs. 4a and 5a, respectively, and also given in Tables 2 and 4, respectively. Here, we examine only ice ages of the markers (such as TAC markers, O₂ / N₂ age markers and some other ice age markers such as ¹⁰Be, Antarctic Cold Reversal–Holocene transition and volcanic tephra) and ice ages of the chronology in order to avoid complications in the analysis introduced by gas age markers or gas age links. Note that there is a difference between the ice age of a marker and the ice age of a chronology in cases of glaciological chronology such as AICC2012. In Fig. 4a, the data points are on the red dotted line of the DFO2006-AICC2012 age difference, because DFO2006 is strictly constrained by the age markers. In Fig. 4a, the ID at each data point is the ID of each age marker in Table 2. Error bars are 2σ confidence intervals of the age markers (Table 2). We have already discussed the most likely error of the 94.2 kyr BP marker at F4, and so we exclude this marker from our discussion here. We find that the DFO2006-AICC2012 age differences violate the 2σ confidence intervals at points with IDs F5, F6 and F7. Therefore, in terms of the O_2 / N_2 age

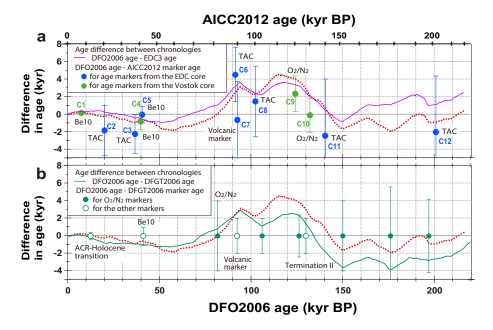


Figure 5. Comparisons between DFO2006 age and AICC2012 age are plotted on a common age scale. Again, as in Fig. 4, we use the DFO2006 scale at the bottom axis with the AICC2012 scale at the top axis. (a) The age difference between the two chronologies [DFO2006 age – AICC2012 age] (red dotted line reproduced from Fig. 4a) is compared with age difference [DFO2006 age – AICC2012 marker age]. Information of the AICC2012 age markers is from Table 4. The age difference [DFO2006 age – EDC3 age] is shown as a purple line. (b) DFO2006 age, the O_2 / N_2 chronology of the DF core is compared with "DFGT2006", the glaciological chronology of the same DF core. It is shown as [DFO2006 age – DFGT2006 age] (green line in the figure). Although the age markers of the two chronologies have no age differences, DFGT2006 uses a smaller number of markers and has a larger uncertainty setting to less constrain the age by the age markers. We observe that the green line and [DFO2006 age – AICC2012 age] (red dotted line reproduced from Fig. 4a) have similar variations with peak differences at MIS 5b and 5d.

constraints, the AICC2012 chronology at MIS 5d is out of the acceptable range.

In Fig. 5a, the data points are not on the DFO2006-AICC2012 age difference (red dotted line) because AICC2012 is a glaciological timescale. In Fig. 5a, the number at each data point is the ID of each age marker in Table 4. Blue symbols and green symbols are for age markers from the EDC core and the Vostok core, respectively (Bazin et al., 2013). The O_2 / N_2 age markers with IDs C9 and C10 are from the Vostok core, originally published by Suwa and Bender (2008). Bazin et al. (2013) attributed 4 kyr as the 2σ confidence intervals of these O₂ / N₂ age markers instead of the 2 kyr intervals originally assessed by Suwa and Bender (2008). Bazin et al. (2013) used conservative values of the uncertainty because of their questions about the phasing of the local insolation curve and O2 / N2 curve. However, we use here the 2 kyr intervals given by the original authors. This choice is supported partly by the fact that the DFO2006 chronology agrees well with the absolutely dated speleothem records from China except at MIS 5b and MIS 7a. We find here that the DFO2006-AICC2012 age differences nearly violate the 2σ confidence intervals of the O₂ / N₂ constraints at points C9 and C10; again, in terms of the O2 / N2 age constraints, AICC2012 chronology at MIS 5d is out of the acceptable range.

A remarkable feature in Fig. 5a is that in periods of MIS 5c, 5d and 5e, the DFO2006–AICC2012 age differences (red dotted line) are systematically larger than values of [DFO2006 age – AICC2012 marker age] by 1-3 kyr. Thus, the 1-3 kyr differences are apparently not driven by the age incompatibility between the ice age markers used for establishing the two chronologies. Below we examine the remaining possibilities.

4.2 Possible causes of the DFO2006–AICC2012 age differences at around MIS 5d

4.2.1 Possible effects of ice thinning

One of the possibilities for the age difference at MIS 5d is errors in the estimation of vertical thinning in glaciological modelling in AICC2012. However, we find no glaciological explanation that, at the two coring sites of DF and EDC, errors in the estimation of vertical thinning occur only at MIS 5d. In addition, according to the concept of conservation of mass, a thinner layer at one location can only be explained if this layer is thicker in a neighbouring location. However, no such example is seen in the isochronal layers observed

	Age on the time r	DF O ₂ / N ₂ narker	Dura	ation	Difference in duration	Duration ratio	
ID	Start	End	On the DF O ₂ / N ₂ time marker (C)	On the AICC2012 age scale (D)	D–C	D/C	
	(yr b2k)	(yr b2k)	(yr)	(yr)	(yr)		
F3-F4	81 973.3	94 239.8	12 267	9209	-3058	0.75	
F4-F5	94 239.8	106 263	12 023	12 387	363	1.03	
F5-F6	106 263	116 891	10 628	8925	-1703	0.84	
F6-F7	116 891	126469	9578	10 275	697	1.07	
F7–F8	126469	137 359	10 890	13 121	2231	1.20	
F8–F9	137 359	150368	13 009	16219	3210	1.25	
F9-F10	150368	164 412	14 044	12756	-1288	0.9	
F10–F11	164 412	176353	11 941	13 551	1610	1.13	
F11–F12	176353	186470	10117	8106	-2011	0.80	
F12–F13	186470	197 394	10924	11 928	1004	1.0	
F13–F14	197 394	209 523	12 129	11 599	-530	0.9	

Table 3. Duration between O_2 / N_2 time markers on two different timescales and their differences and ratio.

by radio echo sounding. We can see the isochronal layers at Dome Fuji (Fujita et al., 1999, 2012; Steinhage et al., 2013) and those at Dome C (Cavitte et al., 2013; Tabacco et al., 1998).

tok ice has no anomalous biases that occur particularly at periods around MIS 5 (see Fig. 4 in Bazin et al., 2013). We therefore exclude this possibility as well.

4.2.2 Influence by links from other cores

We consider a possibility of complex effects of the other ice core orbital markers and numerous stratigraphic links with the influence of background scenarios. Bazin et al. (2013) used numerous gas age markers of $\delta^{18}O_{atm}$ from the Vostok core and the TALDICE core for periods covering MIS 5. These numerous gas age makers are linked with the ice age of the AICC2012 through assumptions of firn thicknesses at each site and lock-in depths. However, there is a circumstantial evidence that raises the possibility of influence by links from other cores. The previous age scale of the EDC core is known as EDC3 (Parrenin et al., 2007a). EDC3 is the glaciological chronology based on the use of a set of independent age markers as well as the SMB and mechanical flow modelling. Bazin et al. (2013) showed that the timing and duration of MIS 5 in AICC2012 is basically unchanged compared to EDC3. We performed analysis of the DFO2006-EDC3 age difference in the same way as the analysis of the DFO2006-AICC2012 age difference. We found that the basic profile of the DFO2006-EDC3 age difference is similar to the DFO2006-AICC2012 age difference (purple line in Fig. 5a). Again, we find a peak value of +3.6 kyr at MIS 5d. Because the EDC3 age scale is independent of any stratigraphic links to other ice cores, appearance of this peak value means that influence by links from other cores introduced to the AICC2012 gave no major effects to the observed features of the age differences. In addition, according to Bazin et al. (2013), the ice age difference between the O_2 / N_2 chronology and the $\delta^{18}O_{atm}$ chronology on the Vos-

4.2.3 Influence of surface mass balance

We are interested in the remaining possibility – errors in estimating SMB at around MIS 5d in the glaciological flow modelling. To examine this possibility, we introduce a comparison between DFO2006 chronology with the glaciological chronology of the same DF core, DFGT2006 (Parrenin et al., 2007a) in Fig. 5b. DFGT2006 is a timescale based on a sedimentation model, with sedimentation parameters being constrained using some dated horizon. It is not strictly constrained to dated horizons, as DFO2006 is. In Fig. 5b, we find that the DFO2006-DFGT2006 age difference has a peak of difference at 5d, very similar to both the variation of the DFO2006-AICC2012 age difference (Fig. 4a) and that of the DFO2006–EDC3 age difference (Fig. 5a). Based on this similarity, we hypothesize that the DFO2006-AICC2012 age difference at MIS 5d is mostly related to a difference in dating approaches, between the O_2 / N_2 age-marker-based dating and the glaciological dating. We argue that the most plausible cause is the error in estimation of SMB.

The large difference between the DFO2006 and glaciological chronologies (such as AICC2012, EDC3 and DFGT2006) at MIS 5d is explained by an overestimation of the SMB as compared to true SMB values at each site in a period from the late stage of MIS 6 until MIS 5d in all the glaciological chronologies. If this overestimation occurs, ice around MIS 5d will have a systematic bias causing younger ages. Consequently, the duration of a period from the late stage of MIS 6 until MIS 5d will have a systematic bias causing longer intervals.

		Age markers used to constrain AICC2012 age scale				Age on DFO20	Age difference	
ID	Туре	Original core	Depth in original core	Age of age marker (E)	2σ of time marker	Synchronized depth on DF1 core	Age on DFO2006 chronology (F)	F–E
			(m)	(yr b2k)	(yr)	(m)	(yr b2k)	(yr)
C1	Be10	Vostok	178.00	7230	100	233.27	7372	142
C2	TAC	EDC	501.65	22 000	2879	514.14	20132	-1868
C3	TAC	EDC	693.67	39 000	2211	738.20	36732	-2268
C4	Be10	Vostok	601.00	40700	950	781.66	39 864	-836
C5	Be10	EDC	740.08	40 700	950	791.81	40 642	-58
C6	TAC	EDC	1255.93	87 000	3082	1352.73	91 495	4495
C7	Mt Berlin tephra	EDC	1265.10	93 250	4400	1361.74	92 580	-670
C8	TAC	EDC	1377.67	101 000	4031	1473.94	102 438	1438
C9	O_2 / N_2	Vostok	1675.00	121 850	4000	1673.08	124 172	2322
C10	O_2 / N_2	Vostok	1853.70	132 350	4000	1777.84	132 221	-129
C11	TAC	EDC	1790.29	143 000	6468	1843.81	140 540	-2460
C12	TAC	EDC	2086.69	203 000	6403	2121.00	200 939	-2061

Table 4. Depths and DFO2006 ages of DF core at depth/age of age markers of AICC2012 chronology.

4.3 Phasing between 216 kyr long δD_{ice} records at Dome Fuji and Dome C

In this section, we discuss phasing between the 216 kyr long δD_{ice} records in the DF and EDC cores. Our intention is to investigate possible differences in timing in the δD_{ice} records from the two remote dome sites in East Antarctica. δD_{ice} records at DF and EDC are from Uemura et al. (2012) and Jouzel et al. (2007), respectively. In Fig. 6, they are plotted against common chronologies, again DFO2006 on the bottom axis and AICC2012 on the top axis. Each of the three graphs shows an age span of 75 kyr. From look at the phasing closely it is apparent that there are stages where there are differences in graph shapes. A remarkable feature is that, over a period of approximately 20 kyr at MIS 5d-5e, the decrease in the δD_{ice} record at DF leads the decrease in the δD_{ice} record of the EDC (see Fig. 6b). Another noticeable feature is that EDC signals seem to lead at ~ 200 kyr BP. In order to see the average phasing over the 216 kyr, the correlation coefficient of the δD_{ice} records, shifted by x years, was calculated. The result is shown in Fig. 7. The correlation coefficient has a maximum when DF leads by 60 years. However, we observe that the peak in this graph has an asymmetric shape; the left side slope is steeper than the right side slope. If we consider this asymmetry, the actual centre of this peak (as a result of peak fittings) is +126 years. To investigate this feature more closely and as a function of time, the correlation coefficient of the δD_{ice} records, shifted by x years, was calculated on 20000-year time windows. The calculation was repeated at every 10000 years. In Fig. 8, the maximum of correlation on each 20000-year time window is given. It is remarkable in this graph that the lead of DF is between \sim +710 years at 120 kyr BP (at MIS 5d) and -230 years at 200 kyr BP (at MIS 7a). On average, the lead of DF is +98 years. This averaged lead (+98 years) is consistent to the lead of the peak value (+60 years) and to the actual peak centre (+126 years). These features are very interesting. But they open many questions as to causes of the time-dependent phasing. We observe some systematic features: (i) peaks of the DF lead tend to appear over colder periods (180 kyr BP at the beginning of MIS 6, 120 kyr BP at MIS 5d and 60–80 kyr BP at MIS 4); (ii) the lead of DF is weak at some cold periods such as the Last Glacial Maximum, end of MIS 6 and so on; (iii) the lead of DF is very weak, or the lead of EDC appears several times during warm periods, at the Holocene, MIS 5a–5b, MIS 5e and MIS 7a.

We argue that the observed features above are not caused by errors in synchronization as it is very unlikely that our pattern matching caused a systematic shift in synchronization. Even if some points were mismatched within the pattern matching, such errors would be random, and they would cancel each other out in the correlation analysis. We argue that the appearance of the phase shift is real. If we assume that most of the millennial-scale changes are following the bipolar seesaw pattern, then the Southern Ocean signal likely has a delay in it (WAIS Divide Project Members, 2015) compared to the Northern Hemisphere signal. It seems plausible that the delay is a little less in the Atlantic compared to the Indian and Pacific sectors. We therefore suggest that an average delay as small as +60 to +126 years can occur naturally. In future studies, we clearly need further exploration of the time-dependent variations in the phasing. This topic requires comprehensive discussions combining knowledge of palaeoclimatic records, climate dynamics and ice sheet dynamics, which is beyond the scope of this paper.

4.4 Comparison with stratigraphic links of visible ash layers

Using the geochemical analysis of visible ash layers in the two cores, Narcisi et al. (2005) proposed stratigraphic links between DF and EDC at four depths within the past 216 kyr. This was based partly on tephra stratigraphic links between

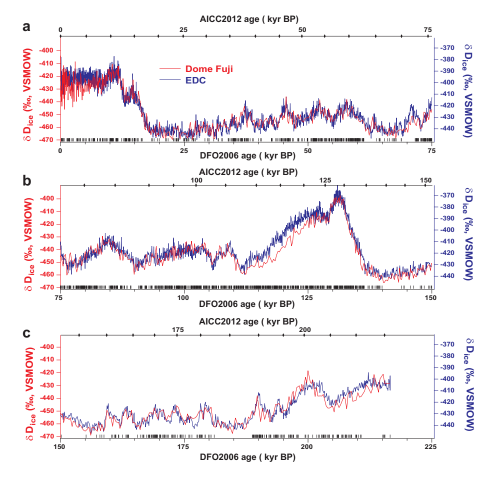


Figure 6. In order to observe phasing between δD_{ice} records at the DF and EDC ice cores, these isotopic records are plotted versus common chronologies, again tentatively DFO2006 on the bottom axis and AICC2012 on the top axis. Each of the three graphs shows an age span of 75 kyr. At the bottom of each graph, the timing of the 1401 tie points is shown.

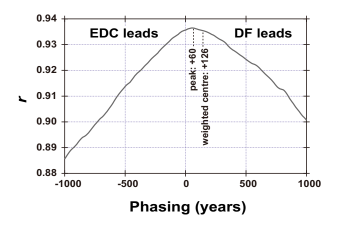


Figure 7. In order to see the average phasing over the 216 kyr, the correlation coefficient (*r* in the left axis) of the δD_{ice} records, shifted by *x* years (bottom axis), was calculated. *r* has a peak value when DF leads by +60 years. Considering the asymmetry of the peak shape, the weighted centre was calculated to be +126 years.

DF and Vostok that had been proposed earlier (Kohno et al., 2004). We confirm that three of the links (DF 1361.89–EDC 1265.1 m, DF 1849.55-EDC 1796.3 m, DF 2170.18-EDC 2150.9 m) are consistent with the matches we have made using the pattern of volcanic marker peaks in this study; deviation of these links from the track of the DF-EDC volcanic match links is within 0.08 m. Thus, these three links independently support the matches we have proposed at these depths. The fourth one (DF 2117.75-EDC 2086.6 m) is not consistent with our synchronization; deviation of this link from the track of the DF-EDC volcanic match links is approximately 2 m. In addition, we were unable to find a plausibly consistent match if we insisted on this tephra stratigraphic link. In fact, Narcisi et al. (2005) specifically questioned the reality of the link at this depth between DF on the one hand and EDC and Vostok on the other, because the similarity between the geochemical signature was not as high as expected for tephras with an identical source. Our study therefore supports this suspicion, and we suggest that the tephra at DF (2117.75 m) and EDC (2086.6 m) are of different ages. Most likely the DF-Vostok link at this depth is also incorrect. This

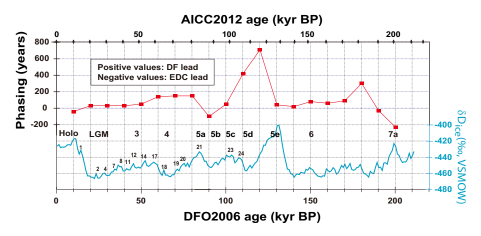


Figure 8. To investigate features of the phasing between the δD_{ice} records as a function of time, the correlation coefficient of the δD_{ice} records, shifted by *x* years, was calculated on 20 000-year time windows. The calculation was repeated for every 10 000 years. The maximums of correlation on each 20 000-year time window are given with red marker symbols and lines. Positive and negative values mean lead of DF and EDC, respectively. Blue trace with indications of the marine isotope stages and Antarctic isotope maxima (AIM) is δD_{ice} of DF core averaged over every 1 kyr for reference (Uemura et al., 2012).

highlights the danger of using even partly geochemically fingerprinted stratigraphic matches of single layers in isolation, especially across the continent, where it will be unusual for tephras transported in the troposphere to be recorded simultaneously at such distant sites as EDC and DF.

5 Concluding remarks and future prospects

Based on the DF–EDC synchronization with the 1401 tie points, a precise comparison between several important age models was carried out. The models include DFO2006, AICC2012, EDC3, DFGT2006 and ages of the speleothem records from China. This comparison between various chronologies brought us new insights into the chronologies of deep ice cores as well as the relationship between climatic records from the two sites. Important results are summarized as follows.

- i. Two very deep ice cores in East Antarctica drilled at Dome Fuji and Dome C were precisely synchronized in the ice phase using 1401 tie points for a very long period covering the last 216 kyr.
- ii. Now and in the future, analyses of ice core records over 216 kyr can be conducted precisely on a common age scale, either AICC2012, DFO2006 or an improved age model combining both cores.
- iii. For a long period of the latest 100 kyr, the AICC2012 chronology compares well with the speleothem age, suggesting that AICC2012 is the most reliable age model for this time interval.
- iv. At MIS 5d, 5e and 6, the DFO2006 chronology compares well with the speleothem age, suggesting that DFO2006 is reliable in this time interval.

- v. At MIS 7a, even the ages inferred from the absolutely dated speleothem records from China may have errors as large as 4 kyr, a matter that should be further investigated. This may suggest that an incorrect matching between the speleothem and ice core rapid changes has been made.
- vi. Duration ratio (AICC2012/DFO2006) ranges between 0.7 at MIS 5a and 1.4 at MIS 5e. Fluctuations are large at MIS 5. The fluctuation in the duration ratio is clearly caused by the complex effects of the errors in the two chronologies. Thus, we must be very careful in estimations of durations in climate modelling and flux studies where correct values of durations are very important.
- vii. One of the O_2 / N_2 age markers in the DF core at 94.2 kyr BP probably has an error of 3 kyr toward the older direction, which should be further investigated by additional ice core measurements of O_2 / N_2 .
- viii. At MIS 5d, 5e and late stage of 6, the glaciological approach of the age models is very likely to have suffered from errors in estimation of surface mass balance.
- ix. Analysis for the phasing between δD_{ice} records at DF and EDC was performed. We found that the δD_{ice} signals at DF tends to lead the one at EDC, with the DF lead being more pronounced during cold periods. The lead of DF is by +710 years (maximum) at MIS 5d, -230 years (minimum) at MIS 7a and +60 to +126 years on average. The phase delay was attributed to a north-to-south directionality of the abrupt climatic signal, which is propagated from the Northern Hemisphere to the Southern Hemisphere high latitudes by oceanic rather than atmospheric processes (WAIS Divide Project Members, 2015). It seems plausible that

the delay is a little less in the Atlantic compared to the Indian and Pacific sectors. This topic of the phasing requires comprehensive discussions combining knowledge of palaeoclimatic records, climate dynamics and ice sheet dynamics. Clearly, we need further exploration of both the time-dependent variations in the phasing and the spatial distribution of them. As a method of the future investigation, analysis of phasing among several major Antarctic deep ice cores, such as DF, EDC, EDML, Talos Dome, Vostok and WAIS cores, will be effective and necessary. Then, detailed volcanic synchronization works among these ice cores, like this study, will be a basis.

- x. The reliability of the synchronization was based on a matching of patterns. During some cold periods, such a matching of patterns was impossible. For such periods, we need additional information to find correlations between volcanic peak signals. In addition, this lack of matching patterns may provide us with information on depositional environments in the past.
- xi. A comparison between four proposed tephra stratigraphic links and the volcanic marker peaks highlights the danger of using even partly geochemically fingerprinted stratigraphic matches of single layers in isolation.

Finally, the reliability of the orbital age markers such as O_2 / N_2 age markers and ages of the speleothem records is a key factor that influences the reliability of age models. The TAC age markers are another important set of ice age markers that are free from assumptions of firn thickness and the lock-in depths of air. The reliability of the O2 / N2 age markers and the TAC age markers has been investigated by many researchers (e.g. Bender, 2002; Fujita et al., 2009, 2014; Hutterli et al., 2009; Kawamura et al., 2004, 2007; Landais et al., 2012; Lipenkov et al., 2011; Raynaud et al., 2007; Suwa and Bender, 2008; Hörhold et al., 2012; Courville et al., 2007). It is beyond the scope of this paper to delve into this, but it seems clear that we need to better understand the physical processes in firn determining variations in both O_2 / N_2 and air content. The new stratigraphic constraint established in this study will be incorporated into the next synchronized and optimized age scale of polar ice cores.

Appendix A: PC interface to extract tie points

Here we explain the PC interface used to search for tie points. Based on preliminary tie points, a detailed search can be conducted easily. Figure A1 shows the interface window. The procedures are given below. (The code of the interface is provided as a Supplement (C) in this paper.)

- i. Preparation of data files. Each set of ice core data (ECM, DEP, ACECM or sulfate) should have a column of its original depth, data values and tentative depth equivalent to a single reference core (DF1 core in the case of this study). Data on tentative depth equivalent to a single reference core must be collected prior to the use of the PC interface.
- ii. Loading of data. All the data should be loaded in the program.
- iii. Display graphs on PC interface. We should display a depth-dependent profile of each set of data in a PC window. As in the example shown in Fig. A1, multiple windows should be aligned vertically, so that we can compare the features of each data set easily. Importantly, for the *x* axis, the tentative depth equivalent to a single reference core must be used in order that the user can easily examine synchronicity between multiple sets of data. In the windows, data should be scalable both in the depth (x) directions and the data value (y) directions. In addition, the *x* axis should be adjustable for offset of the depth scales for each core data.
- iv. Extraction of local maxima from each set of data. In the data profiles, the candidates for tie points should be found by extracting local maxima (dots in the centre of graphs in Fig. 2). Importantly, the operator should be careful to maintain synchronization between graphs by adjusting the offset, otherwise it would be very difficult to find a matching pattern, and observing the pattern of the appearance of peaks is very important.
- v. The operator should decide whether to select a datum or not (1/0 switches in the right side of the image, in case of this study) by clicking "Record" on the right, the data – depth of peak, peak height and background level – should be recorded only for chosen data.
- vi. By shifting the depth range of windows, the operator should search for further tie point candidates.

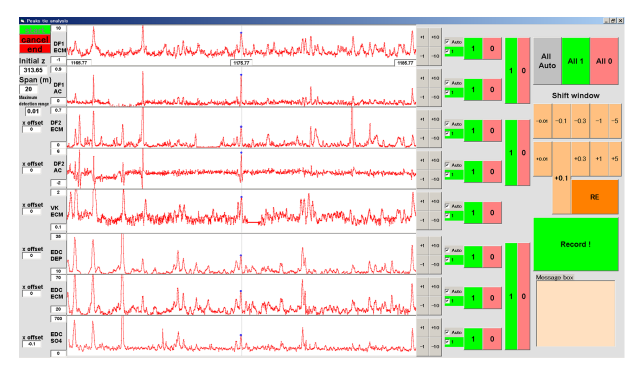


Figure A1. A PC interface window used to search for tie points semi-automatically. Based on preliminary tie points, a detailed search can be conducted easily. In the data profiles (red traces), the candidates for tie points were found by extracting local maxima (dots in the centres of graphs). After choosing each datum or not (1/0 switches in the right side of the image), by clicking "Record" on the right, the data – depth of peak, peak height and background level – are recorded. This example is the same depth window as Fig. 2. The horizontal axis is a depth of approximately 20 m for both ice cores. Graphs from the top are DF1 ECM, DF1 ACECM, DF2 ECM, DF2 ACECM, Vostok ECM, EDC DEP, EDC ECM and EDC sulfate (see Table 1).

Appendix B: Confidence level of the tie points

We examine occurrence probability for choosing wrong tie points in the DF-EDC volcanic synchronization. As we described in the main text, our synchronization work was based on evaluation of pattern matching by careful observation of the shape, size and synchronicity of the candidate peaks. We describe here as to how accidental errors can rarely happen within the pattern matching. The sequence of the 1401 tie points are distributed on a smooth profile in Fig. B1. The 1401 DF-EDC tie points were within time span of the past 216 kyr. Thus, the average time span from one tie point to another is \sim 154 years although the tie points are distributed irregularly along time. Along the sequence of the irregularly distributed tie points, deviation of each tie point from an interpolated track of the surrounding tie points is in most cases within 0.1 m, as we discuss below. As the volcanic signal frequency in our proxy records is as rare as every ~ 154 years (on average), the probability for the accidental appearance of confusing volcanic signals within depths of ~ 0.1 m between two cores is very slight.

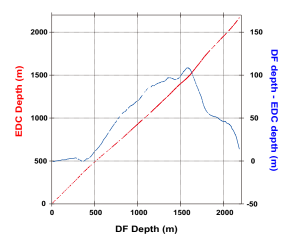


Figure B1. Result of the volcanic synchronization: DF depth–EDC depth diagram (red) and DF depth–EDC depth difference (blue).

Conditions for choosing the wrong tie points by an operator of the PC interface are schematically shown in Fig. B2. Our discussion here is for each single peak within matched patterns.

- i. The volcanic signal 1 in the DF core and the volcanic signal 2 in the EDC core must be significantly observable.
- ii. At the same time, the volcanic signal 1 in the EDC core and the volcanic signal 2 in the DF core must be faint or absent so as to induce misjudgement of an observer.
- iii. These two peaks should be within depths of ~ 0.1 m or so of the location expected, assuming the layer thickness ratio between the adjacent volcanic match pairs remains constant. Otherwise, it is highly probable that the

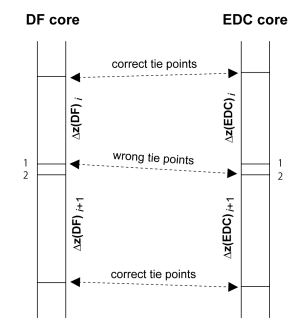


Figure B2. Schematic illustration of choosing the wrong tie points by an operator of the PC interface. The error can occur under conditions described below. (i) The volcanic signal 1 in the DF core and the volcanic signal 2 in the EDC core must be significantly observable. (ii) At the same time, the volcanic signal 1 in the EDC core and the volcanic signal 2 in the DF core must be faint or absent. (iii) These two peaks should be within depths of ~ 0.1 m or so of the location expected assuming the layer thickness ratio between the adjacent volcanic match pairs remains constant. Otherwise, the observer will not think that two peak signals are candidates for a true link.

observer will not think that a pair of peak signals are candidates for tie points.

The probability for the occurrence of these three conditions together is very small. From the viewpoint of an operator of the PC interface, almost all tie points were determined without ambiguity, because the operator rarely found indication of confusing candidates for volcanic peaks that could be sources of errors. When we searched for possible candidates for the tie points, we found each pair of candidates in most cases within 0.1 m of expected depths. We note that the variances of ~ 0.1 m are acceptable and understandable considering the past roughness of the Antarctic surface (Barnes et al., 2006). If we find a volcanic signal in one core but not at the expected depth in another core, we just ignore such a single signal and nothing is recorded. It is known that, due to spatial heterogeneity of deposition, a thickness of one year or more deposition is sometimes completely absent in the plateau region of East Antarctica (e.g. Kameda et al., 2008; Koerner, 1971). In the present condition of the Holocene, the probability for the complete absence of an annual layer is greater than 8% at Dome Fuji. This fact implies that, under conditions of a low accumulation rate in glacial periods, the probability for the complete absence of an annual layer is greater. Nevertheless, we are still confident of the identified pattern of peak signals. Thus, a lone peak is not a source of error as far as pattern matching is confidently observed. Figure B3 is given to show that candidates for the tie points were found within narrow depth range.

Along the sequence of the 1401 DF–EDC tie points, the depth span between adjacent tie points (Δz) is calculated for depths of both DF and EDC cores. Δz ranged from 0.02 m (minimum) to ~ 29 m (maximum). In Fig. B3, 12 *X*–*Y* plots, Δz at DF versus Δz at EDC, made using a logarithmic scale both in *X* and *Y* are shown. Figures labelled from a to 1 are for the age span of DFO2006 and at the Marine Isotope Stage (MIS) indicated in each figure. With these figures, we can see how the depth span between adjacent tie points was almost common along the DF core and along the EDC core, with only very small deviations of Δz of the order of 0.1 m.

Overall, as mentioned in the main text, determination by an operator was made confidently using the shape, size and synchronicity of the candidate peaks along the two ice cores. Among them, synchronicity within each matched pattern was quite good. As a result, smooth continuity of the trace in Fig. B1 is also good. We therefore argue that they are almost unambiguous tie points, except possible very rare cases of accidental conditions indicated in Fig. B2.

In addition, even if a few erroneous tie points are accidentally included within the 1401 tie points found in this work, error size in depth is of the order of ~ 0.1 m. Therefore, there will be virtually no impact in further analysis.

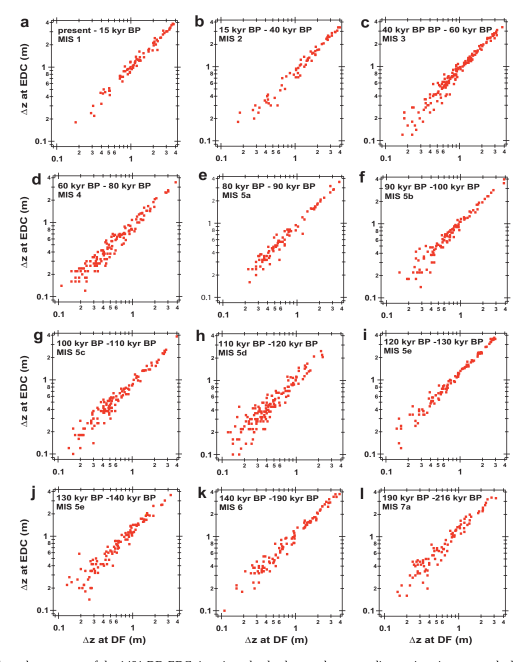


Figure B3. Along the sequence of the 1401 DF–EDC tie points, the depth spans between adjacent tie points were calculated for depths of both DF and EDC cores. Here, $\Delta z_i = z_{i+1} - z_i$, where *i* is an integer from 1 to 1400. Then, *X*–*Y* plots were made as Δz_i at DF versus Δz_i at EDC. Figures from a to 1 are for age span on DFO2006 and at the marine isotope stages (MIS) indicated in each figure. With this figure, we can see to what extent depth span between adjacent tie points deviated between Δz_i at DF and Δz_i at EDC. We observe that they are in most cases within ~ 0.1 m.

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Author contributions. The writing of this paper was led by the two first authors: S. Fujita and F. Parrenin. Both contributed equally and shared the responsibilities for this paper, carrying out the synchronization work, leading discussions and overseeing the writing of this paper. S. Fujita and H. Motoyama provided the entire electrical profile data of the DF core. E. Wolff and M. Severi provided the EDC electrical profile data and EDC sulfate data, respectively. All authors took part in the scientific discussions.

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