Synchronization of ice core records via atmospheric gases

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Abstract. To interpret new high resolution climate records it becomes more and more important to know about the succession of climate events. Such knowledge is hard to get especially when dealing with different types of climate archives. Even for ice cores a direct synchronization between ice cores from Greenland and Antarctica has not been possible so far due to the lack of time markers occurring in both hemispheres. Fortunately, variations in the time series of global gas records can be used as indirect time markers. Here we discuss in detail the steps that are necessary to synchronize ice cores via global gas records exemplified on the synchronization of the EPICA ice core from Dronning Maud Land to a Greenland record from North GRIP.

1 Introduction

In-depth understanding of the climate system depends on knowledge of the succession of climate events. This knowledge is jeopardized by the lack of absolute ages in climate archives. However, the necessity of absolute ages is only prerequisite when comparing climate records from paleo archives to absolutely dated records like orbital parameters; else properly synchronized records are sufficient. Ice cores from the same hemisphere can be linked via volcanic eruptions; e.g. a reliable relative dating between most Antarctic ice cores has been established (Ruth et al., 2007). Linking ice cores between hemispheres is trickier. So far no volcanic layers beyond the historic era have been found in ice cores from both hemispheres which undoubtedly stem from the same eruption. One reliable age marker found in Greenland and Antarctic ice cores is the characteristic ¹⁰Be double peak which corresponds to the Laschamp event at 40.4±2 kyr BP (Guillou et al., 2004; Raisbeck et al., 2007). Away from this synchronization point the time scales between Greenland and Antarctic ice cores diverge (Parrenin et al., 2007; Ruth et al., 2007). The time scales can be linked via global gas parameters. Here the complication is that the age of the gas occluded in the ice is not identical to the age of the surrounding ice. This age difference (Δage) is a result of the gas being occluded not on top of the ice sheet but in a depth of roughly 100 m below surface where the ice already has a significant age in the range of a few hundred up to a few thousand years. Δage can be calculated reliably for present day conditions (see for instance Blunier and Schwander, 2000) with a firn densification model. Here we discuss the procedure to synchronize ice cores; i.e. the EPICA Dronning Maud Land (EDML) core and the Greenland NGRIP core (EPICA community members, 2006). The ¹⁰Be peak can be used to examine the reliability of the synchronization. On the other hand the ¹⁰Be peak can be used to improve the Δage calculation with the help of the Δage model. This road is taken in the manuscript by Loulergue et al. (2007).

2 Global gas records

In principle any atmospheric gas record showing global variations can be used to synchronize ice cores from the two hemispheres. It is important that the lifetime of the gas is longer than the exchange time between the hemispheres to assure that variations in the atmospheric concentration occurring in one hemisphere have a significant imprint on the atmospheric concentration in the other hemisphere. Another requirement is reliable measurements. From the lifetime point of view CO₂ and N₂O are suitable for synchronization. However, CO₂ can not be measured reliably in Greenland ice cores potentially due to chemical reactions in the ice leading to too high CO₂ concentrations (Anklin et al., 1997; Stauffer et al., 2003). N₂O although showing millennial scale variations can not be used since in Antarctic and Greenland ice...
 artefacts occur preferentially where the dust content is high (Flückiger et al., 2004).

$\delta^{18}O$ of atmospheric O$_2$ ($\delta^{18}O_{\text{atm}}$) and CH$_4$ have been used in the past to synchronize ice cores (e.g. Bender et al., 1994a; Blunier and Brook, 2001; Blunier et al., 1998). $\delta^{18}O_{\text{atm}}$ is linked to the $\delta^{18}O$ of seawater by biology. The atmospheric turn over time is on the order of 1000 years. Therefore $\delta^{18}O$ of O$_2$ shows only slow variations. Due to the long atmospheric lifetime there is no measurable pole to pole gradient in $\delta^{18}O_{\text{atm}}$ (Bender et al., 1994b).

The lifetime of CH$_4$ is much shorter than for $\delta^{18}O_{\text{atm}}$, namely only on the order of 10 years. The advantage of the short lifetime is that changes in the production or destruction rate of methane have a large almost immediate impact on the atmospheric CH$_4$ concentration. On the other hand the lifetime is only about ten times bigger than the atmospheric exchange time, resulting in a pole to pole gradient of a few percent. Since CH$_4$ shows large variations in a short time over Dansgaard-Oeschger (DO) events it is especially suited for a precise synchronization of these events.

Unfortunately, the CH$_4$ time series lacks larger variations during the critical period preceding the last termination. Here the synchronization via CH$_4$ has its largest uncertainty. $\delta^{18}O_{\text{atm}}$ has the potential to improve the synchronization. Between the last larger CH$_4$ variation around 28 kyr BP (corresponding to DO 3) and the Last Glacial-Bolling transition $\delta^{18}O_{\text{atm}}$ increases by about 0.5‰. The accuracy of a $\delta^{18}O_{\text{atm}}$ of ±0.05 to ±0.08‰ (Fuchs and Leuenberger, 1996; Sowers and Bender, 1995) together with the lack of a pole to pole gradient should allow a firm synchronization over this time period. However, the quality of the data is not good enough to make an accurate synchronization. We compare $\delta^{18}O_{\text{atm}}$ from the GRIP and GISP2 cores. These two Greenland ice cores can be synchronized reliably via the isotopic signal of H$_2$O (Johnsen et al., 2001). The Δage of the two cores (see below) is almost identical and the uncertainty in the relative gas age is on the order of a few hundred years at most. Figure 1 shows the two $\delta^{18}O_{\text{atm}}$ records on the same time scale. The two records differ by more than what would be expected from the uncertainty of the measurements. A reliable synchronization on the century scale with $\delta^{18}O_{\text{atm}}$ will only be possible when the samples are remeasured. High precision measurements of $\delta^{18}O_{\text{atm}}$ are challenging and should be performed at the same time in the same laboratory. For now the atmospheric CH$_4$ record is still the best choice to obtain a good synchronization of Greenland and Antarctic ice cores.

3 Composite Greenland CH$_4$ record

At this time no complete high resolution Greenland CH$_4$ record exists from a single ice core covering the time period between 55 kyr BP and today. Therefore we built a composite record based on the GRIP, NGRIP, and GISP2 CH$_4$ data. This composite is the basis for the synchronization between Greenland and Antarctic ice cores. The highest resolution record is from NGRIP. Unfortunately this record covers, so far, only the period 48 to 38 kyr BP (Flückiger et al., 2004). The entire time period is covered by the GRIP record but there are times when the resolution is relatively low, in particular before 38 kyr BP (Blunier and Brook, 2001). Therefore we complement the GRIP and NGRIP record by GISP2 data before 38 kyr (Table 1).

The time scale for the composite is the layer counted NGRIP time scale GICC05 (Andersen et al., 2006; Rasmussen et al., 2006). Before 41 kyr BP the counted time scale was extended with the model time scale ss09sea (Andersen et al., 2004). For this purpose ss09sea was shifted by 300 yr to younger ages. Huber et al. (2006) found from the concomitant signal of rapid temperature variations in the $\delta^{15}N$ of N$_2$ that, for NGRIP, the modelled Δage is too small. By decreasing the accumulation rate for the model calculation by 20% they obtain an optimal fit of the model Δage for the time period where CH$_4$ data for NGRIP exist. The GRIP CH$_4$ data was assigned a NGRIP gas age interpolating between match points between the GRIP and NGRIP ice cores (Rasmussen et al., 2006, 2007). Note that no new Δage is calculated. The original GRIP Δage is projected on the NGRIP time scale. For GISP2 we use a different approach. The GISP2 CH$_4$ data was matched directly on the existing NGRIP CH$_4$ data before 55 kyr BP (Huber et al., 2006) and after 48 kyr BP. GISP2 CH$_4$ data in the gap of the NGRIP data was assigned a NGRIP age by interpolation. The resulting Greenland composite record is shown in Fig. 1. No discrepancies between the CH$_4$ data from the three ice cores are found.

4 Matching CH$_4$ records

The EDML CH$_4$ record has a lower resolution and covers a shorter time span than the Greenland composite. Therefore we match the EDML record on the Greenland composite.
record. We do this using a Monte Carlo method, which searches for a maximal correlation between the records (Schwander et al., 1997). The NGRIP reference record \((a)\) has data points \(a(t_i), i \in [1...n_a]\) where \(t_i\) is the gas age of a data point. First the EDML \(\text{CH}_4\) record \((b)\) is preliminarily matched to the composite Greenland record by match points at the fast transitions. The EDML record consists of values \(b(t_i), j \in [1...n_b]\). The Monte Carlo program then improves the preliminary time scale. The process is as follows: A subset of \(\ell \) \(\text{CH}_4\) values from EDML with age \(t_k (k \in [1...\ell])\) is chosen. The program assigns a new age \(t_{n_k} = t_k + \Delta t_k\) to these data points where \(\Delta t_k\) is chosen randomly within some limits. The drawing of new ages \(t_{n_k}\) is repeated for 2000 times. The best correlation between sequences of \(k\) shifted methane values and the reference record is stored: \(\text{maxcorr}(b(t_{n_k}), a'(t_{n_k})) k \in [j...j+\ell−1]; j \in [1...n_b−\ell+1]\). Values \(a'\) of the reference record at times \(t_{n_k}\) are interpolated linearly from the original record. The matching procedure is started with the subrecord window placed at one end of the methane record. The window is then shifted by one methane data point, and the random variations are repeated again keeping the first point fixed with the best in value resulting from the previous window position. The window is shifted until it reaches the other end of the record. Values \(\Delta t_k\) are drawn randomly in discrete 25 year steps. We limit \(\Delta t_k\) to ±1500 yr to hinder that the program assigns peaks to the \(\text{CH}_4\) variation before or after the one it belongs to. Further \(\Delta t_k\) is chosen so that the relative “error” of the initial preliminary time scale is no bigger than 80%. New times \(t_{n_k}\) are discarded if they change the succession of data points. Windows of \(\ell\) values with variation smaller than 20 ppbv are not considered in order to avoid correlation of very small signals. It is possible to obtain a very high correlation with signals of very different amplitudes. For instance an identical but ten times smaller signal will have a correlation of 1 but is of course completely meaningless. To omit this situation the slope of the regression \(b(t_{n_k})\) versus \(a'(t_{n_k})\) has to be between 0.9 and 1.1 for a valid draw. For a solution to be considered valid the correlation coefficient has to be at least 0.85. It turned out that the method is quite insensitive toward the direction in which the window is moved through the record. The whole procedure is repeated 20 times for each direction. For each methane data point we have calculate mean and standard deviation of the \(\Delta t_k\) values meeting the conditions above. The standard deviation gives us a measure of how accurate the match is relatively from one point of the record to another. It does, however, not give us an absolute uncertainty since this parameter depends on the number of runs performed. With the \(\text{CH}_4\) record of the Greenland composite and EDML on the same time scale we now calculate ice ages for the two sites applying \(\Delta \text{age}\).

### 5 Error estimate

Three factors determine the uncertainty of the synchronization for the ice time scale. These are the uncertainties of \(\Delta \text{age}\) for the two ice cores and the uncertainty of the match of the \(\text{CH}_4\) records. The latter is mainly determined by the resolution of the records. However, also the uncertainty of the concentration and the interhemispheric gradient of the \(\text{CH}_4\) records are of some importance. We note, however, that this difference is smallest during the cold periods of the glacial (Dällenbach et al., 2000).

A firn densification model is used to calculate \(\Delta \text{age}\). \(\Delta \text{age}\) is dependent on the local temperature and the accumulation rate (Fig. 2). Our model (Schwander et al., 1997) includes the heat transport in the firn but neglects heat diffusion from the bedrock (Goujon et al., 2003). Including the latter would lead to an increased temperature in the firn implicating a slightly smaller \(\Delta \text{age}\). However, the difference is small and since all calculations were made with the same model this effect cancels out to some degree. Since the model is dynamic also the underlying time scale has an, although small, influence on \(\Delta \text{age}\). The firn densification model proved to work very well under present day conditions. The model is capable to simulate the occlusion process.
under very different conditions ranging from accumulation rates as low as 0.02 to over 0.5 Mg m\(^{-2}\) yr\(^{-1}\) and temperatures from \(-58^\circ\) to \(-13^\circ\)C. Both NGRIP and EDML conditions for the last 60 kyr BP are fully within that range. The uncertainty of the \(\Delta\)age calculation originates mainly from the uncertainty of the input parameters. In Fig. 3 we show the range of \(\Delta\)age for EDML, GRIP (after 38 kyr BP) and NGRIP (before 38 kyr BP) allowing a 25% change in the accumulation rate. The effect on \(\Delta\)age is about equivalent to a 2% change in absolute temperature. \(\Delta\)age for NGRIP is larger than for GRIP mainly due to the lower accumulation rate at NGRIP relative to GRIP.

For low accumulation sites but also for EDML, the gravitational enrichment of \(\delta^{15}\)N in the firn column indicates that the glacial diffusive column height decreased relative to the present observations. As opposed to these observations densification models predict an increase in the diffusive column height under glacial conditions (see Landais et al., 2006, for a recent review). Landais et al. (2006) propose a solution which would make EDML \(\Delta\)age at the last glacial maximum 300 yr larger than in our calculations. This is slightly bigger than the effect we calculate for a 25% reduction in accumulation rate. However, other explanations are possible and a definite explanation for the discrepancy between densification models and \(\delta^{15}\)N data is pending.

Here we used two synchronization methods to assess the temporal coupling of both hemispheres (EPICA community members, 2006). In the first method the high resolution Greenland composite CH\(_4\) record has been matched with the EDML CH\(_4\) record making use of the global signal in atmospheric CH\(_4\) changes. For NGRIP we use the \(\Delta\)age confirmed by the synchronous effect of a fast temperature change in the ice and the gas record. Using the NGRIP age scale and the \(\Delta\)age at both sites we arrive at a synchronized time scale for the Greenland and Antarctic \(\delta^{18}\)O records. The result of this approach (EPICA community members, 2006) is shown in Fig. 3. For this approach we estimate the total synchronization uncertainty at the start of DO events adding in quadrature the uncertainties for the synchronization of the CH\(_4\) records and the two \(\Delta\)ages for EDML and the Greenland composite. Based on the resolution and the structure of the CH\(_4\) records we estimate that the uncertainty for the CH\(_4\) synchronization is small over the Younger Dryas (about 100 years) and on the order of 200 years for most DO events. For DO 2 and DO 3 the error is larger, about 300 years. The total synchronization error adds to 250 yr for the YD, 500 yr for DO 2 and DO 3, and about 400 yr for other DO events. In between the rapid CH\(_4\) changes the synchronization error may be larger. We estimate about 800 years where small CH\(_4\) variations are found.
One Δage uncertainty can be omitted by matching the Antarctic CH4 record directly to the Greenland temperature record. It has been shown that rapid changes in temperature and CH4 concentration at the beginning of DO events are concomitant or with only a small time lag of 25–70 yr (Huber et al., 2006). However, this is not possible for all times. Although the two signals are very similar there are differences in the structure of the temperature and the CH4 records. This approach gives, where applicable, identical solutions with the first approach (Fig. 3).

Since variations of the Greenland temperature and the CH4 record are so similar a comparison of the EDML δ18O record to its CH4 record is synonymous to a (low resolution) comparison to the Greenland temperature. This third method avoids again the calculation of Δage for the Greenland records.

As pointed out above, method 2 and 3 are not applicable for all temporal changes in the CH4 record due to the different nature of the CH4 and δ18O signal. Nevertheless, all three approaches give within the above mentioned uncertainties the same results in terms of succession of climate events between Greenland and Antarctic temperature variations.

An independent check of our CH4 synchronization of the δ18O records comes from the 10Be peak at approximately 40.4±2 kyr BP (Guillou et al., 2004). Here the direct synchronization of δ18O records using 10Be (which is accurate to within ±200 years (Raisbeck et al., 2002)) and synchronization via the CH4 records involving the gas age/ice age difference agree within the synchronization uncertainties. In summary the CH4 synchronization allows a reliable comparison of millennial climate variations between the hemispheres. The quantification of the exact timing of peak warmth in Antarctica and rapid transitions in Greenland (EPICA community members, 2006) is generally better than 400 years (Fig. 3). Two of the rapid CH4 increases at 11.65±0.32 and 14.64±0.35 kyr BP (GICC05) were used as age markers for the EPICA Dome C time scale (EDC3) (see Parrenin et al., 2007, for details).

6 Conclusions

While a direct synchronization of ice core records from the two hemispheres is pending, matching of gas records is currently the best tool to interpret the link of climate events in the two hemispheres. The quality of the synchronization depends on the quality of the gas records and their resolution but to a main portion on the ability to calculate Δage. Climate conditions of the past for EDML and NGRIP are within the range of modern analogues for which the densification model is proven to work. However, the quality of the synchronization can be increased when direct observations of Δage allow tuning the model for uncertainties of the input parameters. For Greenland such an improvement can be made over the δ15N record reacting to drastic temperature changes (Huber et al., 2006). For Antarctica such an approach is with exceptions not possible. The 10Be peak is a first possibility to constrain the densification model for EDML and EDC although not independently (Loulergue et al., 2007).

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