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TALDICE-1 age scale of the Talos Dome deep ice core, East Antarctica

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Abstract. A new deep ice core drilling program, TALDICE, has been successfully handled by a European team at Talos Dome, in the Ross Sea sector of East Antarctica, down to 1620 m depth. Using stratigraphic markers and a new inverse method, we produce the first official chronology of the ice core, called TALDICE-1. We show that it notably improves an a priori chronology resulting from a one-dimensional ice flow model. It is in agreement with a posteriori controls of the resulting accumulation rate and thinning function along the core. An absolute uncertainty of only 300 yr is obtained over the course of the last deglaciation. This uncertainty remains lower than 600 yr over Marine Isotope Stage 3, back to 50 kyr BP. The phasing of the TALDICE ice core climate record with respect to the central East Antarctic plateau and Greenland records can thus be determined with a precision allowing for a discussion of the mechanisms at work at sub-millennial time scales.

1 Introduction

The sequence of the last deglaciation in Greenland is characterized by the succession of an abrupt warming (onset of Bølling, 14.6 kyr BP) followed by an abrupt cooling (onset of Younger Dryas, 12.9 kyr BP) before a rapid return (11.6 kyr BP) to interglacial conditions (description structure from Johnsen et al., 1992; dates from Rasmussen et al., 2006). Such millennial scale climate variability is similar to that observed during the last glacial period, and has analogous climatic features in Antarctica. The Antarctic signal consists of a slow warming which precedes the abrupt transition in Greenland by about three thousand years. When Greenland temperature abruptly rises, a slow cooling starts in Antarctica (Blunier et al., 1997). Previous investigations of central East Antarctic ice cores have revealed the same consistent North-South timing and phasing for the sequence of the last deglaciation (Blunier et al., 1998; EPICA Community Members, 2006). However studies of coastal ice cores in Antarctica have revealed a different pattern in two cases. The Taylor Dome site, situated near the Ross Sea, reveals a more Greenland-like evolution during the deglaciation (Steig et al., 1998). The first deglacial warming recorded in the Law Dome ice core situated in the Indian Ocean sector ends before the abrupt warming of the Bølling/Allerød (BA) in Greenland (Morgan et al., 2002). Questions however remain on the origin of such features that could notably be induced by dating errors. Currently there are few other ice cores from Antarctic coastal or near-coastal sites which cover the last 25 kyr (for example Siple Dome (Brook et al., 2005), Byrd (Sowers and Bender, 1995; Blunier et al., 1998) and EPICA Dronning Maud Land (EDML) (EPICA Community Members, 2006) ice cores). The ice layers spanning the last deglaciation can be located close to bedrock where accurate dating is

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challenging. Moreover coastal cores often undergo high variability of snow accumulation due to wind scouring, which can also affect the dating quality. For example the Siple Dome ice core situated west of the Ross Sea has recorded a nearly negligible snow deposition rate around 15 kyr BP, leading to hiatus in the isotopic signal (Brook et al., 2005).

In order to document the regional variability of Antarctic climate, and its time relationship with climatic changes in other regions of the Earth (such as Greenland and the North Atlantic), a new deep ice core (1620 m) has been recovered at 5 km from the summit of Talos Dome (159°11’E, 72°49’S, 2315 m a.s.l.) on the eastern edge of the East Antarctic plateau during the field seasons 2004–2008. The international TALDICE (TALos Dome Ice CorE) project (http://www.taldice.org) conducted by a consortium of five European nations led by Italy, is a contribution to the international project IPICS (International Partnerships in Ice Core Sciences; http://www.pages-igbp.org/ipics/index.html) of the International Polar Year 2007/2009. Talos Dome is an ice dome, roughly equally distant (~300 km) to the Southern Indian Ocean and the Ross Sea. Its near-coastal location leads to a current accumulation rate of 8.5 cm ice equivalent per year (cm ie/yr) (Frezzotti et al., 2007; Stenni et al., 2002) i.e. about three to four times higher than on the East Antarctic plateau. It provides decadal time resolution during the last deglaciation period.

In addition to its focus on the last deglaciation (Stenni et al., 2011), the TALDICE project also intends to investigate the millennial-scale variability of the last glacial period, down to at least 50 kyr BP, and to compare its shape and phasing with respect to other East Antarctic ice core records. Studying the sequence of climatic events between different areas relies on the quality of the ice core chronologies. The main techniques currently available for constructing ice core age scales can be grouped into four categories: (1) layer-counting, a technique which requires annual layer resolution in snow deposition and in trace element measurements (not applicable in most Antarctic sites because the accumulation rates are not sufficient); (2) tuning of ice records to insolation changes (applicable for long (>100 kyr) records and resulting in large dating uncertainties – several kyr); (3) matching age markers to other well-dated time series; (4) glaciological models simulating the thinning and flow of snow/ice layers through the ice sheet.

Absolute ages are needed to analyse the links between climate and orbital forcing (e.g. Kawamura et al., 2007), and to depict the sequences of events recorded in different archives. Air trapped within polar ice contains global atmospheric tracers such as CH4 and δ18O atm that display temporal variability between different drilling sites (Landais et al., 2003). It is thus possible to build a relative dating of different polar ice cores that can provide insights into the timing of climatic events between Greenland and Antarctica and between different sites in Antarctica. A firm core was dated at Talos Dome by using seasonal variations in non-sea-salt sulphate concentrations coupled with the recognition of atomic bomb marker level (1965–1966) and sulphate spikes due to the most important volcanic events in the last 800 years (Stenni et al., 2002). Due to the difficulty of identifying seasonal signals and absence of absolute volcanic chronology before 1000 AD, it is impossible to build an absolute layer-counting age scale for ages older than the last millennium. As a consequence, we chose to build a relative glaciological age scale for Talos Dome. It is based on the absolute GICC05 age scale from Greenland down to 50 kyr (Svensson et al., 2008) and on the EDC3 age scale from Antarctica for older ages (Parrenin et al., 2007a), using both records’ synchronizations and glaciological modelling.

A new dating method based on inverse techniques has been recently developed (Lemieux-Dudon et al., 2009). It first requires background scenarios for the accumulation rate, the thinning function and the Close-Off-Depth in Ice Equivalent (CODIE) and the difference of depth for a given age between the trapped gas and the ice matrix (Δdepth). The scenarios are provided by simulations (ice flow and snow densification modeling). It is then complemented with chronological data provided by age markers (data enabling the association of time with a specific depth). The efficiency of this method has already been illustrated by improving the consistency between EPICA/Dome C (EDC), EPICA Dronning Maud Land (EDML), and NorthGRIP age scales (Lemieux-Dudon et al., 2010) over the last 50 kyr.

There are three main potential added values from the inverse modeling method: (1) it can provide parallel and consistent dating of several cores, (2) both gas and ice tie points can be used, (3) most importantly it produces a consistent set of Δage, accumulation rate and thinning function.

We aim here at applying this inverse method to obtain the TALDICE-1 age scale, thus taking benefit mostly from the third added value mentioned above. We provide the background scenario by conducting simulations with a 1-D ice flow model (Parrenin et al., 2004), coupled with a densification model (Arnaud et al., 2000). We define age markers through the use of CH4 and water isotopic profiles in the TALDICE and other ice cores. In order to match our new age scale to the absolute GICC05 age scale from Greenland (Svensson et al., 2008), most tie points are chosen through the synchronization of the TALDICE and Greenland methane records.

In this paper we first present the tie points (Sect. 2.4) and describe the background scenario (Sect. 3) and the use of the inverse method (Sect. 4). Results and uncertainties are then discussed, including a posteriori controls of the resulting TALDICE-1 age scale and of the glaciological entities reconstructed by the model.


2 Data and methods

The quality of the chronology strongly depends on the number, distribution and quality of tie points along the record. The central tool used here to define tie points relies on synchronizing the TALDICE and other ice core CH$_4$ profiles.

CH$_4$ measurements have already been used many times for relative dating of ice cores (Blunier and Brook, 2001; Blunier et al., 1998, 2007; Chappellaz et al., 1997). During abrupt glacial events, CH$_4$ shows large and abrupt changes with time, usually associated with Greenland temperature changes (Huber et al., 2006). Its atmospheric lifetime of about 10 yr (Denman et al., 2007) is larger than the interhemispheric mixing time (~1 yr), thus making its mixing ratio changes of global significance. Similar CH$_4$ records should thus be obtained in any ice core from either hemisphere. The limits of the CH$_4$ tie points are (1) the existence of an interpolar gradient, not always well known, which introduces error in tie point definition when CH$_4$ changes abruptly (Dallenbach et al., 2000); (2) the smoothing of atmospheric composition changes which can differ from one ice core to another due to different gas trapping conditions (Spahni et al., 2003); this may also bias the age at mid-slope of CH$_4$ changes (Köhler, 2010); (3) the presence of time intervals where CH$_4$ does not vary significantly, such as Marine Isotopic Stage 2 (MIS 2) (Blunier et al., 2007). Still, CH$_4$ is particularly useful to date new Antarctic ice cores by matching them with the Greenlandic cores, as the reference CH$_4$ signal is well-known back to ~110 kyr BP (Brook et al., 1996), and as the Greenland ice cores can be absolutely dated by annual layer counting (Andersen et al., 2006; Rasmussen et al., 2006; Svensson et al., 2008; Vinther et al., 2006).

Below 1428 m of depth in the TALDICE core, corresponding to a gas age of ~141 kyr BP, the resolution of our CH$_4$ measurements is not sufficient for synchronization purposes. We thus extend the chronology by matching the TALDICE $\delta^{18}O$ water isotopic profile with the EDC one on the EDC3 age scale (Parrenin et al., 2007a), making the assumption that the main features of climatic variations occurred in phase at both sites. This part of the chronology could be refined at a later date when more comprehensive gas measurements are available.

Finally a posteriori control of the CH$_4$ tie points have been provided by measurements of the isotopic composition of molecular oxygen contained in the air enclosed in the ice ($\delta^{18}O_{atm}$).

2.1 Methane measurements

CH$_4$ has been measured both at Grenoble (LGGE) and Bern laboratories, using two different methods. First, both LGGE and Bern used the same method as for previous ice cores. It consists of a wet extraction method combined with gas chromatographic analyses (Chappellaz et al., 1997; Spahni et al., 2005). The obtained LGGE values are increased by 6 ppbv in order to be in good agreement with Bern values (Spahni et al., 2005).

798 samples have been measured between 73 and 1620 m of depth, with a mean $1\sigma$ error of 10 ppbv. The mean depth resolution is 2 m, and varies from 0.5 m during sharp transitions to 12 m in the worst case. Second, part of the record (between 667 and 817 m and between 1132 m and 1487 m of depth) has been measured using a new on-line technique where the gas eluted from a continuous-flow analysis (CFA) system is separated from water with a membrane and then transferred to a gas chromatograph, thus providing ~20 cm depth resolution, but with a lower precision of the measurements ($1\sigma$ of 15 to 20 ppbv; Schüpbach et al., 2009).

2.2 Water isotopic measurements

Measurements of the oxygen isotope composition ($\delta^{18}O$) of water in the TALDICE samples were conducted on discrete samples averaging over a length of 1 m. The $\delta^{18}O$ measurements were carried out in France (Laboratoire des Sciences du Climat et l’Environnement) and in Italy (University of Trieste and Parma) using the well-known CO$_2$ water equilibration technique (Epstein et al., 1953). Intercomparisons of reference waters among the involved laboratories were conducted over the analysis period and the same water standard was used in all laboratories. The precision of $\delta^{18}O$ measurements is $\pm$0.05‰. The $\delta^{18}O$ data provided here are the results of at least duplicate measurements of each sample, over a total of 1620 samples.

2.3 Molecular oxygen isotopic measurements ($\delta^{18}O_{atm}$)

We measured the $\delta^{18}O_{atm}$ on 145 TALDICE samples between 583 and 1402 m, using the analytical technique described in (Landais et al., 2003). The mean $1\sigma$ precision is 0.025‰.

2.4 Synchronization and age marker assignments

Down to 1191 m of depth (~50 kyr BP) we matched the CH$_4$ profile of TALDICE with the Greenland Composite methane curve published by (Blunier et al., 2007) which is based on the absolute layer-counted GICC05 age scale. The GICC05 age scale is considered as the current reference for ice core absolute dating down to about 50 kyr BP (Svensson et al., 2008). It suggests that the TALDICE chronology should show a good coherence with absolute ages during this period.

Before 50 kyr BP, the most accurate and detailed CH$_4$ profile available is that of the EDC ice core (Loulergue et al., 2008). We thus extended the CH$_4$ synchronization between TALDICE and EDC profiles on the EDC3 age scale between 50 and 141 kyr BP (back to the onset of the penultimate deglaciation), corresponding to the depth range 1228–1428 m in the TALDICE ice core. The shift of the TALDICE matching between the Greenland and EDC CH$_4$ records
takes place at 53.5 kyr BP (tie point corresponding to the Dansgaard/Oeschger #14 warming). A similar method has already been applied at EDML (EPICA Community Members, 2006) by synchronizing EDML and Greenland Composite methane profiles in order to investigate the Greenland-Antarctic timing of events down to 55 kyr BP. CH$_4$ synchronization is performed by visual wiggle-matching, the tie points being chosen at mid-slope or maximum or minimum of CH$_4$ changes depending on the signal shape. For the synchronization exercise between TALDICE and EDC ice cores we consider that each tie point between TALDICE and EDC should bear the same CH$_4$ mixing ratio (no influence of the interpolar gradient). Köhler (2011) suggests that the CH$_4$ age at mid-slope is shifted toward older ages by 58% of the width of age distribution of the trapped gases. Applied to EDML and NorthGRIP, this criterion leads to an additional synchronization error of less than 100 yr (Köhler, 2011). TALDICE having a larger accumulation rate than EDML, and thus a smaller width of age distribution, an even smaller synchronization error (about 80 yr) is expected. We do not include it in the following analysis. With this method, 44 age markers have been defined for the gas phase of the TALDICE core (Fig. 1 and Table 1 and 2).

We also define 14 tie points between TALDICE and EDC $\delta^{18}$O records, at mid-slope or maximum of the sharpest climatic transitions between 1443 and 1556 m in TALDICE, covering the period between 159.2 and 280 kyr BP on the EDC3 time scale (Table 3). This approach assumes synchronous climate changes in Eastern Antarctica on multi-millennial time scales, as suggested by the coherency observed between various ice core records (Watanabe et al., 2003). This assumption is also corroborated by the comparison of TALDICE and EDC in the younger part of cores (Stenni et al., 2011). Current CH$_4$ data resolution in the corresponding TALDICE depth range becomes too low to provide good markers with respect to the EDC CH$_4$ profile. Contrary to the first 44 CH$_4$ tie points, the additional 14 defined by the $\delta^{18}$O records are located in the ice phase.

The uncertainty on the absolute age of each tie point would be obtained by adding the uncertainty of the visual matching

<table>
<thead>
<tr>
<th>Greenland ice core</th>
<th>NorthGRIP depth (m)</th>
<th>TALDICE depth (m)</th>
<th>Gas age (yr BP)</th>
<th>Uncertainty (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRIP</td>
<td>846.6</td>
<td>420</td>
<td>5200</td>
<td>200</td>
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<td>1219.2</td>
<td>553</td>
<td>8250</td>
<td>150</td>
</tr>
<tr>
<td>GRIP</td>
<td>1470.3</td>
<td>684</td>
<td>11 300</td>
<td>200</td>
</tr>
<tr>
<td>GRIP</td>
<td>1489.9</td>
<td>695</td>
<td>11 650</td>
<td>100</td>
</tr>
<tr>
<td>GRIP</td>
<td>1525.2</td>
<td>738</td>
<td>12 850</td>
<td>100</td>
</tr>
<tr>
<td>GRIP</td>
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<td>14 680</td>
<td>100</td>
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<td>844</td>
<td>17 650</td>
<td>300</td>
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<tr>
<td>GRIP</td>
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<td>935</td>
<td>27 550</td>
<td>300</td>
</tr>
<tr>
<td>GRIP</td>
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<td>953</td>
<td>28 900</td>
<td>200</td>
</tr>
<tr>
<td>GRIP</td>
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<td>985</td>
<td>32 100</td>
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<tr>
<td>GRIP</td>
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<td>994</td>
<td>33 250</td>
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<td>GRIP</td>
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<td>1006</td>
<td>33 850</td>
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</tr>
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<tr>
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<td>35 450</td>
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<td>1040</td>
<td>36 700</td>
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<td>38 350</td>
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<td>GRIP</td>
<td>2252.4</td>
<td>1191</td>
<td>49 270</td>
<td>400</td>
</tr>
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</table>

(Köhler, 2011). TALDICE having a larger accumulation rate than EDML, and thus a smaller width of age distribution, an even smaller synchronization error (about 80 yr) is expected. We do not include it in the following analysis. With this method, 44 age markers have been defined for the gas phase of the TALDICE core (Fig. 1 and Table 1 and 2).

We also define 14 tie points between TALDICE and EDC $\delta^{18}$O records, at mid-slope or maximum of the sharpest climatic transitions between 1443 and 1556 m in TALDICE, covering the period between 159.2 and 280 kyr BP on the EDC3 time scale (Table 3). This approach assumes synchronous climate changes in Eastern Antarctica on multi-millennial time scales, as suggested by the coherency observed between various ice core records (Watanabe et al., 2003). This assumption is also corroborated by the comparison of TALDICE and EDC in the younger part of cores (Stenni et al., 2011). Current CH$_4$ data resolution in the corresponding TALDICE depth range becomes too low to provide good markers with respect to the EDC CH$_4$ profile. Contrary to the first 44 CH$_4$ tie points, the additional 14 defined by the $\delta^{18}$O records are located in the ice phase.

The uncertainty on the absolute age of each tie point would be obtained by adding the uncertainty of the visual matching
Table 2. Tie points defined by CH$_4$ record synchronization between TALDICE and EDC ice cores on the EDC3 age scale.

<table>
<thead>
<tr>
<th>EDC depth (m)</th>
<th>TALDICE depth (m)</th>
<th>Gas age (yr BP)</th>
<th>Uncertainty (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>924.9</td>
<td>1228</td>
<td>53,500</td>
<td>200</td>
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<tr>
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<td>1817.4</td>
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<td>2000</td>
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</tbody>
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Table 3. Tie points defined by water isotopic record synchronization between TALDICE and EDC ice cores based on the EDC3 age scale.

<table>
<thead>
<tr>
<th>EDC depth (m)</th>
<th>TALDICE depth (m)</th>
<th>Associated age (yr BP)</th>
<th>Uncertainty (yr)</th>
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</tr>
<tr>
<td>2031.2</td>
<td>1495</td>
<td>189,000</td>
<td>2000</td>
</tr>
<tr>
<td>2072.0</td>
<td>1500</td>
<td>197,500</td>
<td>2000</td>
</tr>
<tr>
<td>2105.5</td>
<td>1512</td>
<td>203,000</td>
<td>3000</td>
</tr>
<tr>
<td>2123.8</td>
<td>1516</td>
<td>206,500</td>
<td>3000</td>
</tr>
<tr>
<td>2197.1</td>
<td>1526</td>
<td>222,000</td>
<td>3000</td>
</tr>
<tr>
<td>2299.8</td>
<td>1545</td>
<td>243,200</td>
<td>4000</td>
</tr>
<tr>
<td>2318.1</td>
<td>1548</td>
<td>247,000</td>
<td>4000</td>
</tr>
<tr>
<td>2410.4</td>
<td>1558</td>
<td>290,000</td>
<td>5000</td>
</tr>
</tbody>
</table>

between CH$_4$ or $\delta^{18}O$ records (Tables 1, 2 and 3; manual shift of x-axis of one record until match is lost), and the inherent uncertainty of the GICC05 and EDC3 age scales at the corresponding ages. Here we build TALDICE-1 on a relative scale with respect to GICC05 and EDC3. Therefore the inherent uncertainties of both time scales are irrelevant. The error induced by the interhemispheric CH$_4$ gradient leads to synchronization errors reaching up to 50 yr (Dallenbach et al., 2000). The visual matching uncertainty amounts to less than 50 yr during the sharp transitions corresponding to the BA and Younger Dryas (YD) events, taking also into account the analytical uncertainty. On the other hand, the uncertainty amounts to several millennia for the oldest TALDICE ice, the largest portion of it being related with the poor resolution of the available $\delta^{18}O$ profile. Future $\delta^{18}O$ measurements at 5-cm depth resolution will help us to improve this part of the TALDICE time scale.

In total, 58 age markers are now available to constrain the dating scenarios provided by glaciological models, the highest concentration of tie points being during the deglaciation (11 to 18 kyr BP) and during MIS3 (29 to 55 kyr BP) periods.

3 A priori scenario

The inverse method (Lemieux-Dudon et al., 2010) used to build the TALDICE-1 age scale requires prior guess for the accumulation rate (expressed in ice equivalent), the thinning function, and the CODIE. The latter is critical as the synchronization of CH$_4$ records leads to age constraints on the gas chronology. In order to translate the CH$_4$ time markers into chronological constraints on the ice chronology, we need to estimate past TALDICE close-off depths (COD) where discrete air bubbles are formed, and thus the age difference between the trapped gases and the surrounding ice ($\Delta$age). At first order, both parameters depend on the accumulation rate and on surface temperature, determining for any given site at which depth pores become enclosed at the bottom of the firn.

3.1 Prior guess: 1-D ice flow model and snow densification model

In order to calculate a first a priori scenario for the three entities, we use the 1-D ice flow model developed by (Parrenin et al., 2007b) which combines ice flow modeling with a firn densification model (Arnaud et al., 2000). It calculates the age of the ice at a given depth with the following equation:

$$\text{age}(z) = \int_0^z \frac{1}{T(z)a(z)} dz$$

where $z$ is depth (m), $T$ is the thinning ratio and $a$ is the initial annual layer thickness (i.e. accumulation rate in ice equivalent), deduced from the isotopic composition of the ice. The required density profile has been measured in the field at Talos Dome.

The ice flow model is then coupled with a firn densification model (Arnaud et al., 2000) which uses the ice age scenario combined with past accumulation rate and temperature scenario deduced from the water isotopic data. The densification model provides past CODIE and $\Delta$age scenarios, enabling to calculate a chronology associated with the gas phase of the ice core.
Table 4. Input parameters used in the 1-D ice flow model (Parrenin et al., 2007b).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
<th>Value</th>
<th>References and comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>Glacial-interglacial amplitude of accumulation rate changes</td>
<td>0.0165</td>
<td>Tuned for best fit of age markers</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>spatial slope of the present-day isotopic thermometer</td>
<td>5.04‰/°C</td>
<td>Frezzotti et al. (2004); Magand et al. (2004)</td>
</tr>
<tr>
<td>$A_0$</td>
<td>Present-day accumulation rate</td>
<td>8 cm ie/yr</td>
<td>Tuned for best fit of age markers; 10% lower than Stenni et al. (2002)</td>
</tr>
<tr>
<td>$T_0$</td>
<td>Present-day surface temperature</td>
<td>$-41$ °C</td>
<td>Frezzotti et al. (2004)</td>
</tr>
<tr>
<td>$p$</td>
<td>parameter controlling the (non)-linearity of the vertical velocity profile of ice</td>
<td>3</td>
<td>Parrenin et al. (2007b)</td>
</tr>
<tr>
<td>$\Delta H$</td>
<td>Past elevation changes</td>
<td>Table 5</td>
<td>See Sect. 3.2</td>
</tr>
</tbody>
</table>

Past accumulation rates and temperature changes are usually deduced from the deuterium content of the ice ($\delta D$). Since the full TALDICE $\delta D$ record is not available yet, the $\delta^{18}O$ data have been multiplied by 8 (Merlivat, 1978) to build a synthetic $\delta D$ record. This approximation is based on the assumption that the second order parameter deuterium excess ($d = \delta D - 8 \delta^{18}O$) is negligible, but we must keep in mind that studies (e.g., Vimeux et al., 1999) have shown variations of more than 10% of $d$ in Antarctica during the last deglaciation period. We finally used the following equations:

\[
T = T_0 + \alpha \Delta \delta D_{\text{corr}} \tag{2}
\]

and

\[
A = A_0 \exp(\beta \Delta \delta D_{\text{smo}}) \tag{3}
\]

where $T_0$ and $A_0$ are the present-day surface temperature (°C) and accumulation rate (cm ie/yr) at the drilling site. $\Delta \delta D_{\text{corr}}$ corresponds to the temporal deviation from the present-day deuterium content, corrected for past variations in the global ocean using the $\delta^{18}O$ record derived from the benthic foraminifera stacks (Lisiecki and Raymo, 2005). The latter is itself corrected for deep-water temperature effects. $\Delta \delta D_{\text{smo}}$ is a 50-yr average of $\Delta \delta D_{\text{corr}}$ and $\alpha$ represents the slope of the present-day spatial isotopic thermometer. $\beta$ is a coefficient defining the glacial-interglacial amplitude of accumulation changes.

The model contains several poorly known parameters (namely $\alpha$, $\beta$, a parameter $p$ determining the vertical profile for deformation (Liboutry and Ritz, 1978), and past elevation changes, $\Delta H$) and also requires input information regarding current conditions prevailing at the site (see Table 4). Unknown parameters are determined here by carrying several simulations until the best overall fit with the independent age markers is obtained.

Table 5. Estimated elevation changes (positive numbers indicate an increase) in the TALDICE area between 0 and 30 kyr BP. Error bars are estimated from literature descriptions (Stenni et al., 2011).

<table>
<thead>
<tr>
<th>age (kyr BP)</th>
<th>Elevation change (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>$0 \pm 20$</td>
</tr>
<tr>
<td>10</td>
<td>100 $\pm 50$</td>
</tr>
<tr>
<td>12.7</td>
<td>170 $\pm 50$</td>
</tr>
<tr>
<td>16</td>
<td>170 $\pm 20$</td>
</tr>
<tr>
<td>19</td>
<td>100 $\pm 50$</td>
</tr>
<tr>
<td>25</td>
<td>20 $\pm 50$</td>
</tr>
<tr>
<td>30</td>
<td>0 $\pm 50$</td>
</tr>
</tbody>
</table>

3.2 Elevation changes at Talos Dome

The thinning function at TALDICE could have been affected by past elevation changes at the dome. It is thus important to estimate and take these changes into account in the ice flow simulations. Constraints on past elevation changes, $\Delta H$, in the Talos Dome area are available since the last deglaciation; they are summarized in Table 5. Geomorphological studies carried through the Outback Nunataks range and in the Ross Sea sector revealed past glacier tracks, suggesting a maximum $\Delta H$ of $170 \pm 20$ m reached between 19 and 13 kyr BP. Elevation changes during the Last Glacial Maximum (LGM) have been triggered by the progression of the grounding line up to the continental margin in response to the glacial sea level lowering (Anderson et al., 2002). The maximum elevation change is consistent with analyses of moraine deposits in the upper part of Rennick Glacier (Meneghel et al., 1999), a few tens of km east of Talos Dome. It suggests an increase of the glacier thickness by about 200 m during the first part of the last termination.
The increased dome elevation during part of the deglaciation resulted from the increase of accumulation rate. We suggest that the dome started to lower its elevation when the grounding line retreated from its LGM position between 14.3 and 12 kyr BP (Anderson et al., 2002). Mackintosh et al. (2007) measured exposure ages of mountains dipsticks across the Frannes Moutains in Mac Robertson Land in East Antarctica. They concluded to a maximum thickness of the East Antarctic ice sheet around 13 kyr BP. Studies performed in other coastal Antarctic areas at the onset of the Holocene around 10 kyr BP, such as moraine dating in the Mary Byrd Land region (Ackert et al., 1999), suggest that $\Delta H$ was still 100 ± 50 m higher than today. We thus extend these conclusions to the case of Talos Dome as well. Radiochronological measurements on penguin guano, shells and seal skin (Baroni and Hall, 2004) suggest that the retreat of the East Antarctic ice sheet margin reached Terra Nova Bay shortly before 7 kyr BP. Such evolution of the dome elevation in the course of the last deglaciation and the early Holocene contrasts with the ice sheet elevation changes on the East Antarctic plateau, where the altitude was lower during the LGM, due to the dominant effect of reduced glacial accumulation rates (Ritz et al., 2001). Observations of glacial geology and $^{14}$C dating point out that the Ross Ice Sheet started to grow at Mc Murdo Sound around 30 kyr BP (Baroni, C., personal communication, 2010). We thus make the assumption that the present dome elevation is similar to that 30 kyr BP and went through an intermediate maximum around 16 kyr BP.

$\Delta H$ at TALDICE is incorporated as input information in the 1-D ice flow model: water isotopic data are corrected for elevation changes before being used to derive past temperature and accumulation rate (with a gradient of 1.3%o/100 m of elevation change).

3.3 Results obtained with the 1-D ice flow model

The resulting a priori chronology appears in good agreement with some age markers, while differences remain with others (Fig. 2). The use of a glaciological model tends to smooth the depth-age relationship, leading to disagreements of up to 30 kyr with some of the tie points older than 140 kyr BP.

Due to numerous poorly-defined parameters and the simple description of ice flow, which does not account for the effect of anisotropy on rheology, the 1-D model is not able to describe past migrations of the dome summit or changes of its lateral limits which induce errors in the thinning function scenario. The model also neglects the fact that relationships between accumulation rate, temperature and water isotopic data could have been different in the past (Masson-Delmotte et al., 2006; Stenni et al., 2001).

4 TALDICE-1 age scale based on an inverse method

4.1 Principles

The inverse method used here to improve the glaciological model output is a probabilistic inverse approach based on a Bayesian inference. It attempts to find the best compromise between the a priori ice flow model scenario and chronological information from tie points (Lemieux-Dudon et al., 2009). It optimizes the three key glaciological entities that vary in the past: the accumulation rate, the total thinning function, and the CODIE.

The probabilistic combination of uncertainties of the model and of the tie points also enables to estimate confidence intervals on the new dating.

4.2 Input parameters

In addition to the background scenario (based on ice flow and snow densification simulations) a background error covariance matrix, which accounts for the uncertainties on the background dating scenario must be assessed in order to run the inverse method. In this study, we made the following assumptions: (i) no error correlation between the accumulation rate and the thinning function, as argued by Parrenin
et al. (2007b) who show that the total thinning function is only weakly sensitive to accumulation changes; (ii) no error correlation between the accumulation rate and CODIE (the relationship between the CODIE and climatic parameters is complex, non-linear and with opposite effects of temperature and accumulation rate; e.g., Landais et al., 2006). The resulting error covariance matrix is therefore a diagonal block with three sub-matrices respectively associated to the three glaciological entities (thinning, accumulation and CODIE). These sub-matrices are fully defined by setting a standard deviation vector and a correlation matrix.

The standard deviation and correlation profiles were chosen of the same order of magnitude as proposed in Lemieux-Dudon et al. (2009, 2010). A constant standard deviation with depth (set to 40%) is assessed for the accumulation rate and the CODIE (more precisely to the logarithm of these quantities because errors are assumed to be lognormally distributed). A growing function with depth is chosen for the thinning function (Lemieux-Dudon, 2009, 2010). The correlation profiles are normalized Gaussian functions with a correlation length parameter. The latter parameter is in time unit for the accumulation and CODIE and set to 4000 yr. It is in depth unit for the thinning function and set to 50 m. Further statistical analysis shall be performed to better constrain these parameters, but this is beyond the scope of the paper. A posteriori controls on the background settings can be conducted by testing the new chronology against independent paleoclimatic data (see Sect. 5.1.3).

5 Results and discussion

5.1 TALDICE ice and gas chronologies and confidence intervals

5.1.1 The new gas and ice age scales

Figure 2 shows the age/depth relationship at TALDICE according to the a priori glaciological model and after using the inverse method. They are both compared to age markers, and the confidence interval on the ice chronology calculated by the inverse method is also provided.

The TALDICE-1 chronology provides a very good agreement with all age markers. As previously observed (Lemieux-Dudon et al., 2010) the relative chronological uncertainty decreases at the location of age markers and increases during periods where few or no age markers are available. In addition, the uncertainty increases with depth.

The TALDICE-1 age scale provides an uncertainty of ~300 yr over the last deglaciation and is lower than 600 yr during the D/O events of MIS 3. The relative uncertainty reaches 2 kyr at the MIS5.5 onset. By comparison, the uncertainty of the EDC3 and EDML1 time scales (Parrenin et al., 2007a; Ruth et al., 2007) over the last deglaciation, the MIS 3 period and the MIS 5.5 onset are estimated to be 0.4 kyr, 1.5 kyr and 3 kyr, respectively. The relatively small uncertainty in the TALDICE-1 chronology during MIS 3 enables us to investigate in detail the timing of the millennial-scale climatic events throughout the last climatic cycle.

For periods older than the last interglacial MIS5.5, the errors associated with tie points becomes considerably larger than for the younger TALDICE ice, due to the slow water isotopic variations and relatively poor time resolution of the TALDICE δ18O record; the chronological uncertainty remains lower than 3 kyr down to 205 kyr BP, and then increases up to ~30 kyr yr for the oldest part of the record.

In order to highlight the scientific interest of using the inverse method instead of a simple interpolation between tie points (as often done so far, e.g., Blunier et al., 2007), we show in Fig. 3 the annual layer thickness obtained with the inverse method and with the interpolation. The second method generates unrealistic changes of layer thicknesses, due to the abrupt squeezing-stretching required between tie points. In contrary, the inverse method provides a much smoother layer thickness evolution, reflecting the tuning of glaciological parameters using a standard deviation and a correlation length.

5.1.2 Corrections applied to the background scenario

Figure 4 shows the ratio between the accumulation rate, thinning rate and CODIE values deduced from the inverse method and those estimated by the background scenario, focusing on the last 50 kyr where age markers are more frequent.
Corrections applied to the accumulation rate usually remain lower than the ±20% error margin usually considered for the accumulation rate deduced from isotopic data (Blunier et al., 2007; Huber et al., 2006). Only during the MIS 2 period the inverse method requires a decrease of 20% compared to the initial accumulation rate.

Corrections applied to the CODIE do not exceed 16%, and are consistent with typical uncertainties associated with modeled and measured close-off depth (Goujon et al., 2003; Landais et al., 2006).

The correction applied to the modeled thinning function remains below 5% for the last 16 kyr. It then increases to about 22% at 25 kyr BP, followed by a decrease and a constant level below 15% until around 40 kyr BP where small successive D/O events occur. These tie points lead to larger changes in the thinning function deduced by the inverse method.

5.1.3 A posteriori evaluation of the TALDICE-1 age scale

A posteriori evaluation with a firn densification model

The CODIE determined with the inverse method can be evaluated a posteriori by transforming it into a Δage and by comparing it with the output of the firm densification model of Goujon et al. (2003). The latter calculates the CODIE and Δage using the temperature and accumulation rate scenarios from the inverse model. Indeed surface temperature and accumulation rate are known to be the two main parameters controlling firn densification (Schwander et al., 1997).

The Δage deduced from the CODIE of the inverse method and the one calculated by the densification model agree very well all along the core (Fig. 5). Δages provided by the densification model when we vary accumulation rates from the inversion in a ±20% range fully bracket the inverse model-based Δage. The mean difference between both gas chronologies amounts to only 16 yr. However, differences reach up to 450 yr over D/O events #9, 10 and 11. This reflects the difficulty to define accurate CH₄ tie points for these small events.

A posteriori evaluation using δ¹⁸O of molecular oxygen

As in the case of atmospheric CH₄, the isotopic composition of molecular oxygen in the atmosphere (δ¹⁸O atm) is globally homogeneous and shows changes associated with climate variations (Bender et al., 1994; Sowers et al., 1991). It can thus complement CH₄ tie points, especially during periods of time when the atmospheric CH₄ mixing ratio does not vary much in the atmosphere. Down to 50 kyr BP we choose to compare TALDICE δ¹⁸O atm to the EDML record on the new EDML age scale (Lemieux-Dudon et al., 2010), both chronologies being thus tied to the GICC05 chronology (Fig. 6). For older ages, where TALDICE methane is synchronized to the EDC one on the EDC3 age scale (Loulergue et al., 2008), both chronologies being thus tied to the GICC05 chronology (Fig. 6). For older ages, where TALDICE methane is synchronized to the EDC one on the EDC3 age scale (Loulergue et al., 2008), both chronologies being thus tied to the GICC05 chronology.
The three $\delta^{18}O_{\text{atm}}$ records appear in very good agreement (Fig. 6). We particularly focused our measurements on the deglaciation period, where we observe an extremely good fit between EDML and TALDICE records. Those observations strengthen our confidence on the choice of the preliminary age markers.

The few points measured between 60 and 85 kyr BP and after 100 kyr BP enable to catch the sharp $\delta^{18}O_{\text{atm}}$ transition between 70 and 80 kyr BP, taking place at a time of reduced CH$_4$ variations. It reasonably confirms that the right stadials and interstadials have been matched together.

5.2 How physically realistic are the glaciological parameters resulting from the inverse model?

5.2.1 Accumulation rate reconstruction

Comparison with the water isotopic signal

Overall, the accumulation rate calculated by the inverse method over the full TALDICE time scale is very close to the one deduced from the water isotopes, as can be seen in Fig. 7. It gives confidence that the standard relationship expected between the accumulation rate and isotopic data is also valid at Talos Dome on long time scales (Frezzotti et al., 2004, 2007; Magand et al., 2004). Still, a difference of 25% is observed around 23 kyr BP (Fig. 7). The amplitude of the last glacial-interglacial accumulation rate changes thus appears slightly more pronounced with the scenario from the inverse method or, conversely, underestimated with the classical approach. These differences could be partly explained by the fact that the 1-D model is not able to simulate whether relationships between accumulation rate/temperature and isotopic data have been different in the past (Masson-Delmotte et al., 2006; Stenni et al., 2001). This discrepancy occurs in the 18–30 ka interval, at a time when the simple Greenland $\delta^{18}O$-accumulation relationship also breaks down (Svensson et al., 2006).

As previously explained, the link between the accumulation rate and the water isotopic signal is represented in the models by the parameter $\beta$, which consists of a constant value in the classical approach. However the inverse method requires a $\beta$ value varying in time, around a mean value of 0.0198 associated with a correlation coefficient $R^2 = 0.93$ between accumulation rate and deuterium data. We add to the Fig. 7 the accumulation rate calculated for a constant $\beta = 0.0198$. It seems that the inverse accumulation rate mainly differs from this relationship in the period ranging between the AIM1 and the Early Holocene, showing higher values, whereas it differs from the direct model accumulation rate during LGM low values.

The large accumulation rate decrease during the LGM, and to a lesser extent during MIS 6, could reflect the sensitivity of this coastal site to changes of moisture source due...
accumulation and water isotopes between the LGM and the Holocene. The same phenomenon could explain the different ratio between the LGM snow accumulation drastically changes and at first order, $^{10}\text{Be}$ concentration can be used to constrain it. Previous studies have shown that $^{10}\text{Be}$ is mostly dry deposited on the East Antarctic plateau, enabling to directly connect $^{10}\text{Be}$ concentrations in the ice $[^{10}\text{Be}]$ with the snow accumulation rate (Delmas, 1992; Raisbeck and Yiou, 1985), adding a constant term for the wet deposition effect.

$^{10}\text{Be}$ measurements have been performed on TALDICE ice covering the last deglaciation on the new Accelerator Mass Spectrometer, ASTER, installed at CEREGE. They show a near-doubling of $[^{10}\text{Be}]$ in LGM ice compared with the Holocene one, similar to the Vostok Antarctic site (Raisbeck et al., 1992) or to the GISP2 and GRIP Greenland sites (Finkel and Nishiizumi, 1997; Raisbeck et al., 1992). $^{10}\text{Be}$ concentration and snow accumulation rate are inversely correlated. Calculating the ratios $[^{10}\text{Be}]_{\text{AIM1}}/[^{10}\text{Be}]_{\text{Holocene}}$ and $[^{10}\text{Be}]_{\text{LGM}}/[^{10}\text{Be}]_{\text{Holocene}}$, we obtain 1.23 and 1.82, respectively. The former is similar to the Holocene/AIM1 ratio of accumulation rate deduced from the inverse method. On the other hand the inverse method provides a Holocene/LGM accumulation rate ratio of 2.20, whereas the ratio deduced from water isotopes is 1.80 (Fig. 7). This means that either the more reduced accumulation rate during the LGM deduced from the inverse method is incorrect (i.e., the method gives too much weight to accumulation rate changes relative to thinning function changes) or that parameters other than accumulation rate, such as cosmogenic iso- tope production, wet versus dry deposition changes and/or, dust and aerosol variations or atmospheric transport, also modulated the TALDICE LGM/Holocene $[^{10}\text{Be}]$ values. At the moment we have no firm argument favoring either of these possibilities.

5.2.2 Thinning function

Broadly speaking, the a priori ice-flow model calculations provide a thinning function in good agreement with the one deduced by the inverse method. However the dome may have moved slightly through time (Urbini et al., 2008), generating a different deformation regime than uniaxial compres- sion over a certain depth range in the ice, and some changes in deformation history between ice layers. Thus local differences between the ice-flow and inverse thinning function can be expected and are indeed observed. There is no direct proxy to quantify the thinning function with depth. Some physical properties of ice, e.g. the c-axis orientation (fabric) and the crystal size, allow one to qualita- tively assess changes in the deformation regime. They could reflect and/or generate changes in the local thinning, in association with changes in ice properties.

A posteriori control with $^{10}\text{Be}$ data

The cosmogenic isotope Beryllium-10 ($^{10}\text{Be}$) signal in ice cores is influenced by changes in its production, deposition processes and snow accumulation. During a deglaciation, the snow accumulation drastically changes and at first order, $^{10}\text{Be}$ concentration can be used to constrain it. Previous studies have shown that $^{10}\text{Be}$ is mostly dry deposited on the East Antarctic plateau, enabling to directly connect $^{10}\text{Be}$ concentrations in the ice $[^{10}\text{Be}]$ with the snow accumulation rate (Delmas, 1992; Raisbeck and Yiou, 1985), adding a constant term for the wet deposition effect.

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The c-axis distribution of crystals (the fabric) reflects their orientation and is known to be a consequence of the strain-rate history experienced by ice during transport from the ice sheet surface (Castelnau and Duval, 1994; Durand et al., 2007). C-axes rotate during the deformation towards the main direction of compression and away from the tensional direction (Van der Veen and Whillans, 1994). Consequently, the resulting anisotropy of the ice will affect the flow of ice (Gagliardini and Meyssonnier, 2000; Mangeney et al., 1997; Pettit et al., 2007). We can thus qualitatively compare the fabric evolution with the reconstructed thinning function, to look for possibly common patterns.

Thin sections were extracted from the side part of the TALDICE core, vertically. The fabrics (crystal orientations) were obtained using an automatic ice fabric analyzer (Russell-Head and Wilson, 2001) which provides c-axis orientation point every 43 µm over the thin section (80 × 11 mm²).

The c-axis orientation data are represented by the orientation tensor \( A^{(2)} \) (Woodcock, 1977; Durand et al., 2006). The eigenvalues of this orientation tensor are used to express the evolution of the c-axis orientation with depth (Durand et al., 2006; Montagnat, 2011). The evolution of the higher eigenvalues \( a_{1}^{(2)} \), expresses the progressive fabric clustering toward the vertical direction. A value of 1 means that all crystal c-axes are vertically oriented and a value of 1/3 would correspond to an isotropic fabric. The \( a_{1}^{(2)} \) evolution with depth is plotted in Fig. 8, together with the direct and inverse modeled thinning functions.

Several interesting features show up in the common trends between fabric evolution and the modeled thinning functions:

- Between 750–950 m (11.5–30.3 kyr BP) the fabric evolution shows a change of slope with a clear increase in the rate of fabric clustering. It corresponds to the deglaciation period from MIS 2 to the Early Holocene, encompassing the LGM period. As suggested by Patterson (1991) and Cuffey et al. (2000), the transition between glacial to interglacial ice could be related to a change in ice viscosity. This change in viscosity can result in a positive feedback with glacial ice layer easier to shear, and shear reinforcing the fabric concentration (Durand et al., 2007). The change of slope observed in the fabric evolution thus suggests that the uniaxial compression deformation regime is combined with shearing, making deformation stronger in this layer. This change goes together with a change in the inverse thinning function.

- Between 950–1150 m (40.3–46.6 kyr) fabric data remain relatively constant. This could indicate that those successive layers have followed different deformation histories and thus different trajectories in the ice sheet. This could result from a displacement of the ice dome through time with associated increased development of shear stresses (Castelnau et al., 1998). Such combinations of stress configuration and compatible fabric lead to reduced strain rates in compression. This observation goes together with the near absence of thinning estimated by the inverse model for this depth interval.

- Between 1150–1200 m (46.6–51.2 kyr) the fabric data show an abrupt slope shift towards higher values. This change of slope appears synchronous with the resumption of the thinning rate evolution which gradually decreases with depth.

- Between 1200–1400 m (51.2–124.8 kyr BP), no more evolution is observed in the fabric concentration that has reached its maximum level, nor in the thinning rate trend that gradually decreases toward an expected minimum in the deeper zone.

In summary the comparison between fabric evolution, inverse thinning function and direct thinning function reveals that depth ranges where the fabric evolution do not follow a regular uniaxial compression regime correspond to depth ranges where the inverse thinning function departs from the direct one. The fabric evolution clearly depicts shear stress in the ice flow along the Talos Dome ice core. A simplified 1-D flow model which only takes into account uniaxial compression strain along the core cannot well represent the impact of such changes of the stress regime on the ice flow ice. On the other hand the inverse model is able to integrate
well some of the variations in the deformation conditions and their expected impact on the local layer thinning.

Discussing the exact mechanisms behind the fabric evolution observed along the Talos Dome core is the subject of another paper (Montagnat et al., 2011). This step will provide other constraints to the inverse method to directly integrate changes in ice viscosity and flow conditions in the dating exercise.

6 Conclusions

We have built the first official dating – called TALDICE-1-of the new coastal ice core drilled at Talos Dome in Antarctica. Its quality comes from the use of CH₄ tie points, the implementation of a new inverse method for dating ice cores, and the availability of a posteriori information. Although this chronology will evolve in the future, in particular for periods of time older than 50 kyr BP and during the Holocene, with the addition of new control points and with better constraints on accumulation rate changes and on the thinning of ice layers with depth, it already provides us a solid background dating. It gives confidence in the conclusions raised from this new deep ice core, in terms of phasing between Greenland, the East Antarctic plateau and Talos Dome during the last deglaciation (Stenni et al., 2011) and during MIS 3.

The TALDICE-1 age scale provides an age uncertainty relative to the GICC05 age scale of about 300 yr for the ice record covering the last deglaciation; this uncertainty remains lower than 600 yr back to 50 kyr BP during the millennial-scale events which occurred during the last glacial period. The resulting gas and ice chronologies are consistent with Δ age estimated by a firn densification model (Goujon et al., 2003), using the input climatic conditions resulting from the inverse method. Such consistency is usually a real challenge for ice core dating (Loulergue et al., 2007) and makes the use of the TALDICE-1 chronology a clear asset for further climatic investigations.

The next steps to improve the TALDICE age scale should include higher resolution records notably over the deepest part of the core (below 1420 m), and the use of the ¹⁰⁷Be peak associated with the Laschamp event at 41.5 kyr BP, which will provide a firm marker of TALDICE Δ age under glacial conditions (Loulergue et al., 2007).

Eventually proxies currently used as a posteriori information, like the δ¹⁸O profile or dust and sulphate contents, could be later directly used as input chronological information in the inverse method, when additional data connected to the ice core age will be available during periods of low methane variations.

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