

# The influence of regional circulation patterns on wet and dry mineral dust and sea salt deposition over Greenland

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Received: 30 June 2006 / Accepted: 16 October 2006 / Published online: 29 November 2006  
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**Abstract** Annually resolved ice core records from different regions over the Greenland ice sheet (GrIS) are used to investigate the spatial and temporal variability of calcium ( $\text{Ca}^{2+}$ , mainly from mineral dust) and sodium ( $\text{Na}^+$ , mainly from sea salt) deposition. Cores of high common inter-annual variability are grouped with an EOF analysis, resulting in regionally representative  $\text{Ca}^{2+}$  and  $\text{Na}^+$  records for northeastern and central Greenland. Utilizing a regression and validation method with ERA-40 reanalysis data, these

common records are associated with distinct regional atmospheric circulation patterns over the North American Arctic, Greenland, and Central to Northern Europe. These patterns are interpreted in terms of transport and deposition of the impurities. In the northeastern part of the GrIS sea salt records reflect the intrusion of marine air masses from southeasterly flow. A large fraction of the  $\text{Ca}^{2+}$  variability in this region is connected to a circulation pattern suggesting transport from the west and dry deposition. This pattern is consistent with the current understanding of a predominantly Asian source of the dust deposited over the GrIS. However, our results also indicate that a significant fraction of the inter-annual dust variability in NE and Central Greenland is determined by the frequency and intensity of wet deposition during the season of high atmospheric dust loading, rather than representing the variability of the Asian dust source and/or long-range transport to Greenland. The variances in the regional proxy records explained by the streamfunction patterns are high enough to permit reconstructions of the corresponding regional deposition regimes and the associated circulation patterns.

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## 1 Introduction

The atmospheric dynamics in specific regions of the globe are dominated by pronounced atmospheric modes such as the Antarctic Oscillation (AAO), the El Niño Southern Oscillation (ENSO), and the North Atlantic Oscillation (NAO) or Arctic Oscillation (AO) (Gong and Wang 1999; Thompson and Wallace 2000;

Wallace and Thompson 2002; Philander 1990; Hurrell et al. 2001; Barnston and Livezey 1987). The advent of the NCEP/NCAR (Kalnay et al. 1996) and the ERA-40 (Simmons and Gibson 2000) reanalysis products has greatly facilitated research on such teleconnection patterns between local variables and large-scale atmospheric behavior. Due to the spatial and temporal limitation of reliable instrumental input data, however, these reanalysis data sets only cover the last ~50 years.

In order to investigate climate variability over longer time periods, great effort has been put into the reconstruction of time series of the strength of specific circulation patterns beyond the instrumental record using natural climate archives and documentary evidence (Appenzeller et al. 1998; Luterbacher et al. 2002; Cook et al. 2002; Casty et al. 2006; Raible et al. 2006; Vinther et al. 2003).

Appenzeller et al. (1998) for example use snow accumulation records from a western Greenland ice core to reconstruct the NAO. In this region snowfall is strongly influenced by the blocking of cyclones over the North Atlantic during negative NAO phases, i.e. when a reduced pressure gradient between Iceland and the Azores prevails. While the NAO is clearly reflected in this specific ice core accumulation record, it does not dominate the inter-annual accumulation variability in other parts of the Greenland ice sheet (GrIS) and does not necessarily control the variability observed in other ice core proxies (Hutterli et al. 2005; Mosley-Thompson et al. 2005; Crüger et al. 2004). Thus, rather than identifying a specific circulation pattern in ice core records, Hutterli et al. (2005) reversed the question and determined the synoptic atmospheric circulation patterns that are responsible for the snow accumulation variability in various regions of the GrIS based purely on ERA-40 data. A similar approach was taken by Fischer and Mieding (2005) for sea salt aerosol records from northeastern Greenland ice cores.

Here we largely extend these studies by investigating ice core  $\text{Na}^+$  and  $\text{Ca}^{2+}$  records from various regions of the GrIS. These aerosol species are proxies for the transport and deposition of sea salt aerosol and mineral dust, respectively, onto the Greenland ice sheet. Air masses of marine origin transport moisture and sea salt aerosols to the GrIS. They are linked to cyclonic activity over the nearby seas and snow deposition over the ice sheet (Fischer and Mieding 2005; Hutterli et al. 2005). In contrast to snow accumulation records, however, aerosol species are not necessarily linked to air masses that are connected to snowfall over the ice sheet. Due to the additional dry deposition of particles, aerosol variables in ice core records can also document

the influence of circulation patterns independent from precipitation events.

Another aspect of these aerosol records is that they show a clear seasonal cycle with a maximum in winter/spring and spring for sea salt and mineral dust, respectively (e.g. Legrand and Mayewski 1997; Whitlow et al. 1992; Steffensen 1988). Variations in the amplitude of this pronounced seasonal maximum also dominate the inter-annual variability in the chemistry records, while the baseline values for off-season are very low and do not contribute significantly to the inter-annual variability (e.g. Legrand and Mayewski 1997). Thus, variability in the records of both aerosol species are expected to represent the circulation patterns encountered during winter and spring, i.e. when the variability in atmospheric circulation is largest in the North Atlantic region.

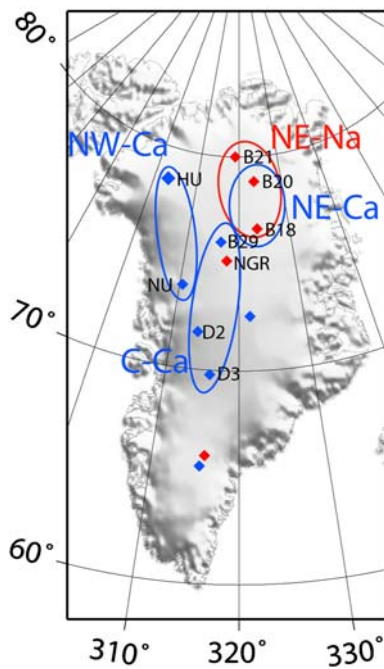
The objectives of our study are to gain a mechanistic understanding of the influence of atmospheric dynamics on aerosol transport and deposition onto the GrIS, to identify those circulation patterns that are responsible for inter-annual variability in these ice core records, and to calibrate the latter for future climate reconstructions. For this we derived regression models, which link circulation patterns to regional ice core time series that in turn represent considerable amounts of common variability in a few ice cores.

## 2 Data and methods

### 2.1 Data

Two different types of data are used for this study: ice core data from different drill sites on the GrIS and reanalysis data.

The ice core data comprise 12  $\text{Ca}^{2+}$  and 5  $\text{Na}^+$  records from the GrIS (Fig. 1 and Table 1). The selection criteria for choosing records are data quality (annually resolved and stratigraphically dated with an estimated error <1 year), time period covered (at least 1960–1993 to have an adequate overlap with the ERA-40 reanalysis data), and data availability. The analytical accuracy is typically better than 10% of an individual measurement. Details on sampling and analysis can be found in the original publications as indicated in Table 1. The high-resolution data was dated by assigning the  $\text{Na}^+$  or  $\text{Ca}^{2+}$  peaks to spring (i.e. fractional year  $n + 0.25$ ) and assuming a linear depth-age relationship between neighboring years. The annual mean of year  $n$  was then calculated by averaging from fall of year  $n-1$  (i.e.  $n-1 + 0.75$ ) to fall of year  $n$  (i.e.  $n + 0.75$ ) in order



**Fig. 1** Map of the Greenland ice core records. In red are cores where both, Ca<sup>2+</sup> and Na<sup>+</sup> records were available, blue only Ca<sup>2+</sup>. Named cores were selected for the four regional groups resulting from the EOF analysis (see Sect. 2). The four groups, which were subsequently used for the regression/validation model, are also depicted

to ensure that the Ca<sup>2+</sup> and Na<sup>+</sup> peak of the winter/spring season of year *n* only contributes to the mean of year *n*.

The second data set used is the ERA-40 reanalysis recently provided by the European Centre for Medium Range Forecasts (ECMWF). ECMWF uses its operational forecasting model system with a horizontal resolution of T159 (1.125×1.125°) and 60 vertical levels to generate the ERA-40 reanalysis data (Simmons and Gibson 2000). We use the monthly means of the streamfunction at 500 hPa. The streamfunction pattern closely resembles the geopotential height. The latter, however, also includes a small contribution from thermodynamical effects, whereas the streamfunction is a purely dynamical entity, which was the reason we chose it. The streamfunction can be obtained from:

$$\nabla^2 \psi = \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y}.$$

Here  $\nabla^2$  denotes the Laplacian operator,  $\Psi$  the streamfunction, and *v* and *u* the horizontal wind components. Since we were interested in large-scale circulation patterns and for reasons of numerical efficiency we calculated the streamfunction from the horizontal wind components on a T21 grid with grid

**Table 1** Locations and specifications of ice core records used (X's annotate available records, and in upper-case the records defining the four groups in Table 2)

Site	Location	Method, sample resolution	Ca <sup>2+</sup>	Na <sup>+</sup>
B18 <sup>a</sup>	76.62°N 36.40°W	IC, 3–5 cm	X	X
B20 <sup>a</sup>	78.83°N 36.50°W	IC, 3–5 cm	X	X
B21 <sup>a</sup>	80.00°N 41.13°W	IC, 3–5 cm	x	X
B29 <sup>b</sup>	76.00°N 43.50°W	CFA, 1 cm	X	
D2 <sup>c</sup>	71.75°N 46.16°W	CFA, 1 cm	X	
D3 <sup>c</sup>	69.80°N 44.00°W	CFA, 1 cm	X	
Das1 <sup>d</sup>	66.00°N 43.99°W	CFA, 1 cm	x	x
Humboldt (HU) <sup>e</sup>	78.53°N 56.83°W	CFA, 1 cm	X	
NASA-U (NU) <sup>e</sup>	73.84°N 49.50°W	CFA, 1 cm	X	
NGRIP (NGR) <sup>f</sup>	75.10°N 42.32°W	IC, 5 cm	X	x
Summit99 <sup>g</sup>	72.55°N 38.31°W	CFA, 1 cm	x	
UAK1 <sup>c</sup>	65.50°N 43.99°W	CFA, 1 cm	x	

The sample resolution and measurement technique only applies for the data used in this study

IC Ion chromatography, CFA Continuous Flow Analysis (Röthlisberger et al. 2000)

<sup>a</sup> Fischer and Mieding 2005; Mieding 2005; Fischer 1997

<sup>b</sup> Sommer 1996

<sup>c</sup> Burkhart et al. 2006

<sup>d</sup> McConnell et al. 2002a

<sup>e</sup> Anklin et al. 1998

<sup>f</sup> NorthGRIP Members 2004; Vinther et al. 2006; Andersen unpublished data 2006

<sup>g</sup> McConnell et al. 2002b

distances of about 5.6° in zonal and meridional direction by interpolating the original data accordingly.

## 2.2 Grouping of ice core data

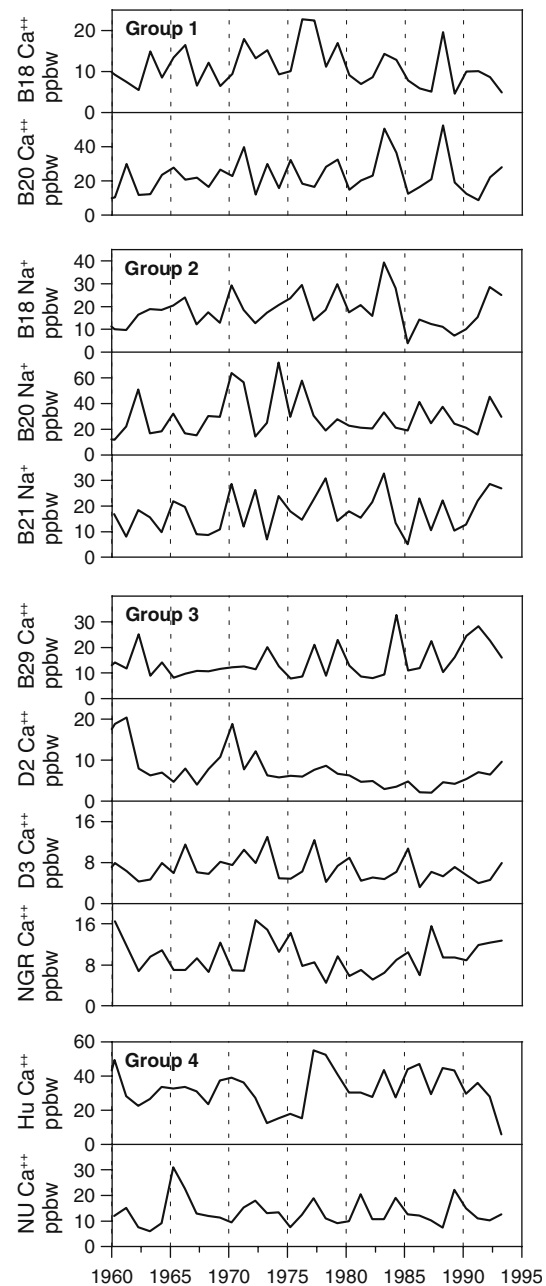
To group the ice cores geographically the Ca<sup>2+</sup> and Na<sup>+</sup> series were first detrended. The logarithm of these detrended time series are used to account for the log-normal distribution of concentration data and normalized such that the time series have zero mean and unit variance. Thus it is guaranteed that all time series have initially the same variance. We then derived the first empirical orthogonal function (EOF) of various starting groups of Ca<sup>2+</sup> and Na<sup>+</sup> series, respectively, for the longest common time period. These starting groups (including the group containing all available Ca<sup>2+</sup> or Na<sup>+</sup> series) were somewhat subjectively chosen as first guesses representing large coherent areas of the GrIS. From each starting group we identified potential subgroups of spatially coherent records with consistently positive (or negative) loadings of EOF1 and thus common variability. The EOF procedure was then repeatedly performed on each subgroup while removing individual cores with small loadings. This way a

number of final groups was identified, each containing a set of ice core records that all have considerable loadings, i.e. common variability. The principal component PC1 of each group for the period 1960–1993 is then the time series representing the largest amount of common inter-annual variability of the ice cores. It is assumed that these PC1s represent a common climate signal of the specific region of the GrIS, because the potential glaciological and analytical noise of the original records is removed by this technique.

Applying the EOF procedure, three groups of ice cores with common  $\text{Ca}^{2+}$  and one group with common  $\text{Na}^+$  variability are identified from the originally 12  $\text{Ca}^{2+}$  and 5  $\text{Na}^+$  records (Fig. 1). Details of the 8  $\text{Ca}^{2+}$  and 3  $\text{Na}^+$  ice core records used in the four groups are given in Table 1 and the records are shown in Fig. 2. In Table 2 the four groups, the ice cores they contain, and the name used hereafter for the corresponding regional time series (i.e. the PC of the first EOF) are listed. The fact that the Summit99 record is not part of a group is in line with earlier results for accumulation records indicating that records from an area of similar meteorological influence away from ice divides and domes are likely to show the strongest common variability and are thus best used to reconstruct circulation patterns (Hutterli et al. 2005).

### 2.3 Regression technique

The regression technique used here identifies the atmospheric circulation pattern and its seasonal and spatial extent, for which the inter-annual variability has the strongest correlation with a given proxy time series. The monthly means of the streamfunction at the 500 hPa level, which describe the upper troposphere circulation, and the four regional aggregated ice core time series (NE-Ca, NE-Na, C-Ca, NW-Ca, Table 2) have been used for the statistical regression. Our method is based on the calibration of the regional  $\text{Ca}^{2+}$  and  $\text{Na}^+$  time series against one or more selected principal components (PCs) of the streamfunction EOFs. The regression technique repeatedly applies an EOF analysis and searches for the streamfunction PCs that have the highest correlation with PC1 of one ice core group while systematically varying both, the spatial boundaries of the streamfunction field and the length and timing (i.e. the season) over which it is averaged. Thus, this regression algorithm identifies both the spatial extent and the season for which the streamfunction pattern is most strongly related to the inter-annual variability of one ice core group. The procedure is repeated for each of the ice core groups resulting in the objective identification of the distinct



**Fig. 2** The  $\text{Ca}^{2+}$  and  $\text{Na}^+$  records used in the regression-validation model resulting in the groups 1–4 (see also Table 2 and Fig. 1)

streamfunction patterns presented in Sect. 3. Only those streamfunction PCs that considerably contribute to the estimation (>25% explained variance, if only one PC is used, >10% explained variance, for additional PCs) have been used for calibration.

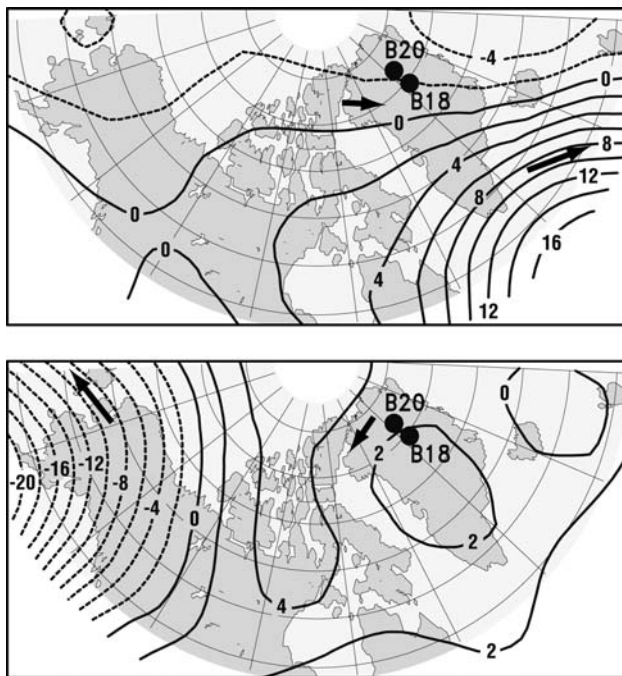
After the PCs with the highest correlation values were found, the relationship is validated. Validation is a necessary procedure to prove the calibration. For that reason we reconstruct the proxy time series (here

**Table 2** Four groups of ice core records with common variability identified with the EOF analysis and the names used hereafter for the corresponding time series, which are the first principal components, PC1, of each group

Group	Species	Cores (loadings for PC1)	Name of PC1
1	Ca <sup>2+</sup>	B18 (0.79), B20 (0.79)	NE-Ca
2	Na <sup>+</sup>	B18 (0.87), B20 (0.66), B21 (0.80)	NE-Na
3	Ca <sup>2+</sup>	B29 (0.53), D2 (0.60), D3 (0.74), NGR (0.66)	C-Ca
4	Ca <sup>2+</sup>	Hu (0.73), NU (0.73)	NW-Ca

In brackets the loading of each ice core record to PC1 is shown. The loading represents the correlation between the single ice core time series and PC1 and its square is the variance of the ice core time series explained by the PC. The mean of these variances is the explained variance of the EOF. Thus, the loadings are a measure of the contribution of the single cores to the EOF variability

PC1 of the ice core group) using the streamfunction PCs with data of a period that has not been used for calibration. If time series have a sufficient length,



**Fig. 3** EOF-patterns linked to NE-Ca for the case of positive Ca<sup>2+</sup> concentration anomalies: streamfunction in units of 10<sup>5</sup> m<sup>2</sup>/s<sup>2</sup> averaged from March to August. **a** Second EOF, EOF2<sub>ψ</sub>(NE-Ca), representing 13% of the streamfunctions' variability, explaining 30% of the record. **b** First EOF, EOF1<sub>ψ</sub>(NE-Ca), representing 26% of the streamfunctions' variability and describing 14% of the NE-Ca record. Shown is the full spatial extent of the pattern as determined by the regression model. Arrows indicate the local wind direction and wind speed anomaly (proportional to the length of the arrow) and are displayed to facilitate the interpretation of the pattern

validation can easily be done by dividing the time series into two parts. One part is used for calibration, the other for reconstruction and vice versa. Since the time series used here are too short for this method, we applied the cross-validation technique, a method specifically developed for short time series (Michaelsen 1987). In this method, one time step—the validation time step—is removed from the entire series and a calibration between ice core and streamfunction is performed with the reduced time series. Afterwards this relationship is used to estimate the value of the ice core record for the validation time step. This method is performed in a stepwise way, finally leading to an entirely validated regional ice core time series explaining a portion of the variance of the 'real' ice core time series. By varying the temporal and spatial extent of the streamfunction, we searched for a reconstruction with the highest amount of explained variance. In this study, we only accepted regression models describing about 30% of the ice core records' variance after validation. The calibration and validation procedure used has been applied earlier and is described in more detail by Crüger and von Storch (2002) and Crüger et al. (2004). They searched for circulation (streamfunction) as well as for thermodynamic (temperature) patterns related to ice core accumulation. However, thermodynamics proved to have no significant effect on snow deposition and is expected to be even less important for aerosol deposition. Accordingly, in this study the procedure has been simplified in such a way that we only looked for circulation patterns that are linked to the ice core records.

### 3 Results

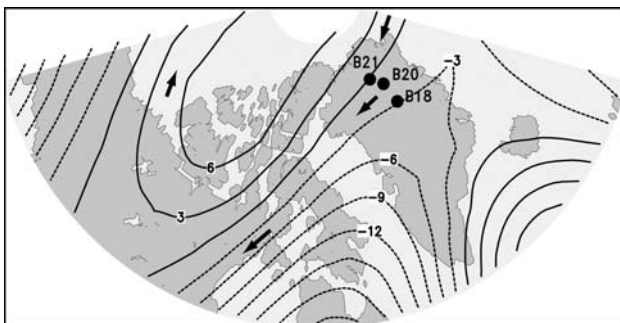
The regression analysis and validation led to streamfunction patterns representing spring–summer (NE-Ca), winter–spring (NE-Na, C-Ca) and winter–summer (NW-Ca). This finding is approximately in line with the current understanding of the seasons with the highest variability (for Ca<sup>2+</sup> mainly the spring, for Na<sup>+</sup> the winter season).

For NE-Ca (defined by 2 ice cores), two streamfunction patterns were identified, representing the time from March to August and covering the area from Alaska, northern Canada to Svalbard (Fig. 3). Although the timing of the seasonal correlation identified by our automatic regression analysis extends into the summer months with low Ca<sup>2+</sup> concentrations, the months of the highest Ca<sup>2+</sup> variability (generally March–May) are included, providing independent support of the validity of our regression method. The

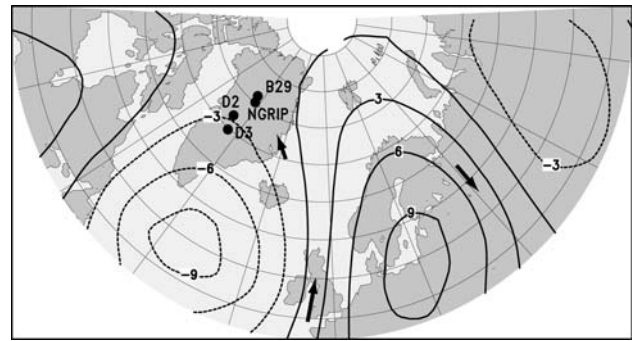
second EOF of the streamfunction  $\Psi$  [EOF2 $_{\Psi}$ (NE-Ca)], representing 13% of the streamfunctions' variability, explains 30% of the variability in the NE-Ca record (Fig. 3a). The streamfunction patterns can be interpreted as follows: The flow is tangent to the streamfunction contours with increasing streamfunction values on the right hand side of the flow. Increased wind speed is indicated by more closely spaced contour lines. To facilitate the interpretation of the streamfunction patterns some arrows indicating the direction and the speed of the local wind are displayed in the figures. The pattern of EOF2 $_{\Psi}$ (NE-Ca) represents a westerly flow over the northern parts of Greenland. The first EOF [EOF1 $_{\Psi}$ (NE-Ca), Fig. 3b] represents 26% of the streamfunction variability and describes 14% of the variability in the NE-Ca record. This pattern is characterized by a weak cyclonic flow over Greenland, indicating transport from the south–east/east to the drill sites.

Similar to NE–Ca, also for the NE–Na record (defined by three ice cores) one EOF has been identified indicating marine air masses from the Greenland sea being advected to the region (Fig. 4) but with much stronger flow regime around the drill sites for the February–March period. This fifth EOF [EOF5 $_{\Psi}$ (NE–Na)] describes 30% of the variability in the NE–Na record (9% explained variance of the streamfunction field). The timing of February–March is earlier than that of NE–Ca (March–August), which is consistent with the seasonality in the ice core data.

In the central Greenland region, the C–Ca record (defined by four ice cores) is related to the pattern EOF2 $_{\Psi}$ (C–Ca) explaining 22% of the variance of the



**Fig. 4** EOF-pattern linked to NE–Na for the case of positive Na<sup>+</sup> concentration anomalies: Streamfunction in units of  $10^5 \text{ m}^2/\text{s}^2$  averaged over February/March: 5th EOF, EOF5 $_{\Psi}$ (NE–Na), representing 9% of the streamfunctions' variability, explaining 30% of the record. Shown is the full spatial extent of the pattern as determined by the regression model. Arrows indicate the local wind direction and wind speed anomaly (proportional to the length of the arrow) and are displayed to facilitate the interpretation of the pattern

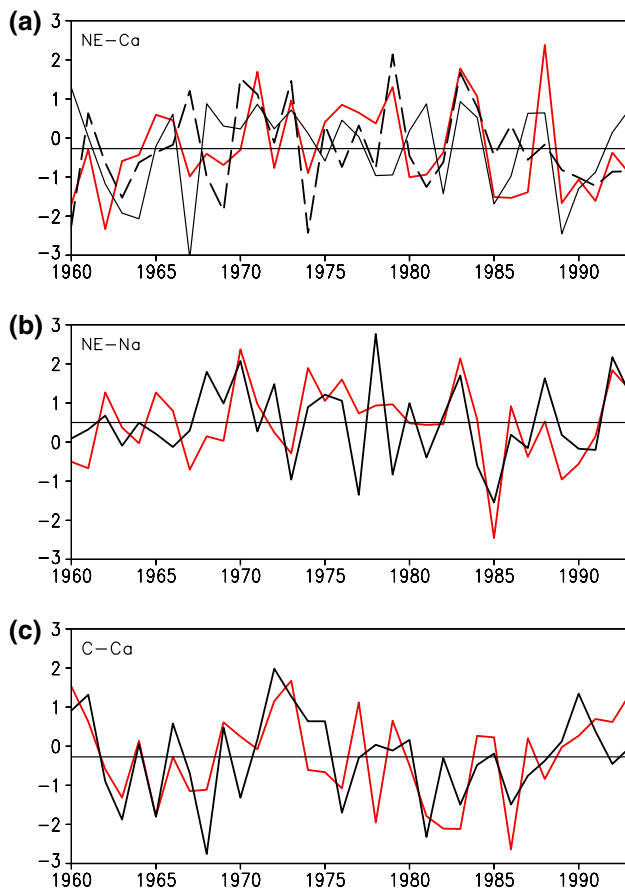


**Fig. 5** EOF-pattern linked to C–Ca for the case of positive Ca<sup>2+</sup> concentration anomalies: Streamfunction in units of  $10^5 \text{ m}^2/\text{s}^2$  averaged over December–February: 2<sup>nd</sup> EOF, EOF2 $_{\Psi}$ (C–Ca), representing 22% of the streamfunctions' variability, explaining 39.4% of the record. Shown is the spatial extent of the pattern as determined by the regression model. Arrows indicate the local wind direction and wind speed anomaly (proportional to the length of the arrow) and are displayed to facilitate the interpretation of the pattern

streamfunction. It shows a cyclonic flow south of Greenland and a blocking situation over north–eastern Europe (Fig. 5). Thus, the air masses are transported from the south/south–east to the ice core drill sites. The identified period from December–February and especially the spatial pattern of the flow regime is unexpected. However, extending the season in the regression analysis to the expected season of maximum dust input (i.e. spring) does not change the streamfunction pattern significantly nor does the validation fail. Although the explained variance of the ice core data falls from 39.4 to about 29% for December–April, the timing is thus not in contradiction with that observed in ice cores.

The two cores defining the NW–Ca record have very low common variability (PC1 explaining only 53% of the variability of one core, compared to 50% if the cores were totally independent). This could be expected from their different meteorological and glaciological conditions, i.e. high accumulation regime with wet deposition dominating at NASA–U compared to low accumulation rate with significant contribution from dry deposition at Humboldt. Despite this, we performed our regression analysis, finding a similar but less pronounced circulation pattern (not shown) as for C–Ca. The pattern represents the time from January to June. NW–Ca is not included in the following discussion, as it does not provide any additional information.

Figure 6 shows the regional ice core time series and the corresponding PCs of the streamfunction patterns obtained from the regression model. The best fit is obtained for C–Ca, for which the explained variance of the cross-validated reconstruction is 39% compared



**Fig. 6** Ice core PC1 (red) and streamfunction PCs (black) obtained from the regression models. **a** NE-Ca (solid black PC1 $\psi$ , dashed black PC2 $\psi$ ), **b** NE-Na, **c** C-Ca

with 32% for NE-Ca and 30% for NE-Na. Note that the validation generally yields smaller amounts of explained variance than the calibration without validation (i.e. the PC's), because of the reduced information during the validation procedure.

#### 4 Discussion

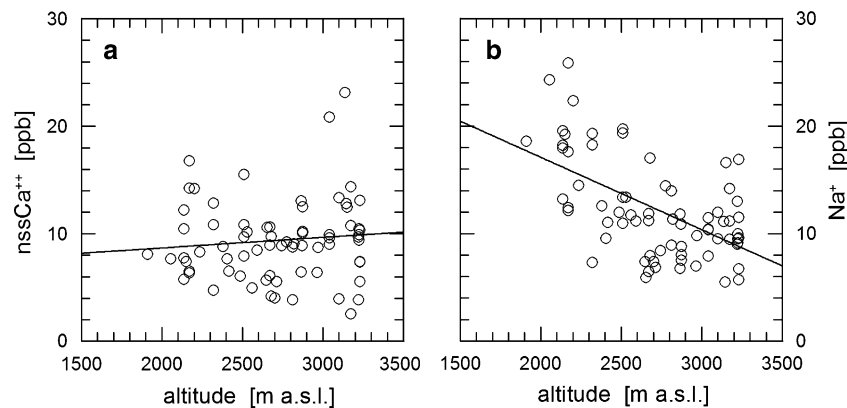
The circulation patterns explaining the largest fraction of the variances of the four regional time series were found in winter (NE-Na), winter/spring (C-Ca) and spring/summer (NE-Ca, NW-Ca), i.e. the seasons when  $\text{Ca}^{2+}$  and  $\text{Na}^+$  concentrations in Greenland ice cores peak (Beer et al. 1991; Fischer and Wagenbach 1996; Fischer 1997; Mayewski et al. 1987; Steffensen 1988). It should be noted that the seasons are not very stringently constrained, first because the months of the annual  $\text{Ca}^{2+}$  and  $\text{Na}^+$  concentration peaks will vary from year to year, and that in the ice core records used the timing of peaks is associated with an uncertainty of

a few months. However, the fact that the regression model found seasons consistent with observations by using the annual  $\text{Ca}^{2+}$  and  $\text{Na}^+$  indicates that a large fraction of the inter-annual variability in the regional time series is indeed not noise but represents a climatic signal.

Previous research indicated that the dominant fraction of mineral dust deposited over Greenland originates almost exclusively from desert areas in Asia (Bory et al. 2002, 2003). The EOF2 $\psi$ (NE-Ca) pattern (Fig. 3a) and the implied westerly flow over the northern parts of Greenland linked with higher  $\text{Ca}^{2+}$  values, is consistent with the expected transport of dust from these sources to Greenland (e.g. Kahl et al. 1997).

The EOF1 $\psi$ (NE-Ca) pattern (Fig. 3b), which explains 14% of the variance of the NE-Ca record, is similar to the pattern EOF5 $\psi$ (NE-Na) (Fig. 4). Both patterns indicate that high concentrations are linked with transport from the south-east/east to the drill sites. At first sight this would suggest a North-Atlantic/Greenland sea marine source for both  $\text{Ca}^{2+}$  and  $\text{Na}^+$ . While sensible for  $\text{Na}^+$ , which is of primarily marine origin, in the case of  $\text{Ca}^{2+}$  this is surprising and seemingly inconsistent with an exclusively Asian dust source. A regional dust source contributing any significant amount to the dust deposited over Greenland is also unlikely due to the fact that  $\text{Ca}^{2+}$  concentrations in snow do not depend on altitude (Fig. 7a) in the dry snow zone of the GrIS. An altitude dependence would be expected for regional dust sources, as seen in Bory et al. (2003), because much of the dust mass is progressively deposited when transported from low altitude sources onto the ice sheet. Unlike  $\text{Ca}^{2+}$ ,  $\text{Na}^+$  concentrations clearly show this dependency, consistent with its source in the neighbouring seas (Fig. 7b).

In this study we used total  $\text{Ca}^{2+}$  rather than non-sea-salt  $\text{Ca}^{2+}$  (nssCa), thus a fraction of the  $\text{Ca}^{2+}$  is of sea salt origin. However, the sea salt fraction of  $\text{Ca}^{2+}$  (ssCa) contributes less than 7% to the total  $\text{Ca}^{2+}$  for the cores where  $\text{Na}^+$  was available using the well established sea water ratio of  $\text{ssCa}[\text{ppb}]/\text{ssNa}[\text{ppb}] = 0.038$  (Sverdrup et al. 1942). More relevant for the present study investigating variabilities rather than absolute values, is the standard deviation of ssCa. The latter is on the order of only 0.1 ppb compared to 4.8–10.1 ppb for total  $\text{Ca}^{2+}$ . Thus, ssCa can not be responsible for the 14% variance in NE-Ca explained by EOF1 $\psi$ (NE-Ca). An additional indication that ssCa does not contribute significantly to the total  $\text{Ca}^{2+}$  variability comes from the fact that EOF1 $\psi$ (NE-Ca) and EOF5 $\psi$ (NE-Na) represent different periods of the year, indicating that  $\text{Ca}^{2+}$  and  $\text{Na}^+$  are decoupled, i.e. are not transported together



**Fig. 7** Altitude dependence of **a** nssCa<sup>2+</sup> and **b** Na<sup>+</sup> concentrations in north to central Greenland snow pits and shallow ice cores (lines are linear regressions). Data are from the AWI North Greenland traverse 1993–1995 (Fischer 1997), the EGIG

traverses 1990–1992, Site A, and Summit, central Greenland (Laj et al. 1992; Savarino 1996; Whitlow et al. 1992; Fischer et al. 1996). Shown are temporal averages ranging from 5 up to 500 years

in the same air masses, consistent with the different timing of the Ca<sup>2+</sup> and Na<sup>+</sup> peaks observed in ice cores.

We suggest that the variability in NE-Ca related to EOF1<sub>ψ</sub>(NE-Ca) reflects inter-annual variability of wet deposition at the corresponding ice core sites during spring as opposed to variability in the dust source and/or long-range transport.

Dry deposition of dust dominates the concentrations in the snow during periods of very low accumulation, and particularly in spring when the dust loading is high. However, because of the much higher efficiency of wet versus dry deposition of aerosols to the snow surface, sporadic precipitation events will very efficiently scavenge dust particles from the air. This may thus strongly modulate aerosol deposition during the spring peak season and introduce significant inter-annual variability to the dust concentration in the ice.

However, this variability can have two opposite effects on ice core aerosol records: If the snowfall originated from air masses void of, or depleted in the aerosol in question, it can decrease average concentrations in ice cores by diluting the deposited material when looking at averages longer than the single precipitation event. This will lead to a negative correlation of aerosol concentration in snow with accumulation rate, which is typically seen at very low accumulation sites, where dry deposition is responsible for most of the aerosol mass deposited (e.g. Wolff et al. 2006; Legrand 1987). If the precipitation originates from air masses rich in the aerosol in question, i.e. bringing an above average amount to the surface, this will lead to elevated concentrations in the snow and thus to a positive correlation of the ice core record with accumulation rate. Such a behavior is also supported by the

high scavenging ratios of mineral dust aerosol by polar snow (Davidson et al. 1996).

A positive wet deposition anomaly leading to increased NE-Ca implies more efficient Ca<sup>2+</sup> deposition onto the ice sheet in single precipitation events compared to spring seasons with no or less snowfall. This also means that there must be some (Asian) dust present in the air masses over the GrIS. This is not unreasonable given that the dust deflated from the Takla Makan Desert, West China, which is thought to be the source supplying most if not all of the mineral particles during the dusty spring season to Greenland, is usually entrained to elevations >5,000 m before being transported by the westerly jet stream over the remote North Pacific Ocean (Sun et al. 2001; Bory et al. 2002, 2003). It can thus be assumed that the comparatively small dust particles arriving at high altitudes over the GrIS region will lead to relatively homogeneous background dust concentrations in the lower atmospheric layers over the Arctic in spring. The above-mentioned observed absence of an altitude dependence of Ca<sup>2+</sup> concentrations over the GrIS further supports this scenario.

The accumulation rates of ~10cm weq/a in NE-Greenland (Bales et al. 2001; Dethloff et al. 2002) are typical for a regime where both, dry deposition and wet deposition are important. Accordingly, our results suggest that the inter-annual variability of the Ca record associated with EOF2<sub>ψ</sub>(NE-Ca) in this area is dominated by dry deposition and the inter-annual variability associated with EOF1<sub>ψ</sub>(NE-Ca) by wet deposition.

The hypothesis that the EOF1<sub>ψ</sub>(NE-Ca) pattern is related to wet deposition is confirmed by the significant correlation (95% significance level,  $r = 0.34$ ) between



March–August ERA-40 snowfall in the NE-Ca region and the corresponding PC of EOF1 $_{\psi}$ (NE-Ca). On the other hand, no significant correlation of ERA-40 snowfall and the PC of EOF2 $_{\psi}$ (NE-Ca) was found, in line with dry deposition. Given that the latter pattern explains a larger fraction (30%) of the variability of NE-Ca than EOF1 $_{\psi}$ (NE-Ca) (14%), it is not surprising that NE-Ca itself is not correlated with spring snowfall either. The correlations do not change significantly using snowfall minus snow evaporation instead, which corresponds more closely to accumulation rather than precipitation, and when using annual snowfall averages. Although dry deposition is important in NE Greenland, the amount of wet deposition in spring apparently is enough to counteract the negative correlation between annual snow accumulation (the latter being dominated by summer through winter precipitation when atmospheric dust is low) and annual Ca<sup>2+</sup> concentrations typical for very low accumulation sites (Legrand 1987; Alley et al. 1995; Kreutz et al. 2000; Wolff et al. 2006).

The easterly/south-easterly flow towards the NE of the GrIS related to EOF5 $_{\psi}$ (NE-Na) point to a sea salt source in the Greenland sea (Fig. 4). This is consistent with previous results showing a significant correlation of snow accumulation in the NE of the GrIS and cyclonic activity over the Greenland sea (Hutterli et al. 2005; Crüger et al. 2004), given that sea salt aerosols and water vapor tend to be closely coupled by sharing a common source region and transport (Fischer and Mieding 2005). This coupling also implies that most of the sea salt aerosols will subsequently be wet deposited, leaving only a small fraction of the original aerosol mass available for potential dry deposition. The conditions are exactly opposite in the case of dust storms, which are intrinsically linked with dry conditions, a prerequisite for entraining dust. Most dust particles produced after a dust storm are dry deposited within a relatively short period of time. The smallest particles may, however, remain in the atmosphere for a few weeks and can be transported over large distances (Ginoux et al. 2001).

In contrast to NE Greenland, the C-Ca region, with accumulation rates exceeding 20 cm weq/a, is dominated by wet deposition. Following the above arguments it would seem reasonable that the regression model only found the one pattern EOF2 $_{\psi}$ (C-Ca), suggesting a relationship to moist marine air masses from the west as it is the case for EOF1 $_{\psi}$ (NE-Ca) and EOF5 $_{\psi}$ (NE-Na). However, given that the cores are close to or west of the ice divide, air masses arriving at the C-Ca region from the east will have lost a significant part of their original moisture content on

their way. Indeed, in contrast to EOF1 $_{\psi}$ (NE-Ca) the PC of EOF2 $_{\psi}$ (C-Ca) is negatively correlated with the corresponding ERA-40 snowfall ( $r = -0.30$ ; 92% confidence level). A composite analysis indicates that for years with values  $>1\sigma$  above the mean of PC of EOF2 $_{\psi}$ (C-Ca), seasonal average ERA-40 snowfall is  $\sim 33\%$  lower than for the years with PC values  $<1\sigma$  below the mean. This suggests that in this high accumulation regime snowfall leads to a dilution rather than an enhancement of Ca<sup>2+</sup> concentrations in snow.

However, there is no correlation ( $r = 0.008$ ) between C-Ca and the ERA-40 snowfall in the corresponding region either for seasonal or for annual snow accumulation records. A negative correlation would be expected, if individual snowfall events were to dilute the annual Ca<sup>2+</sup> concentrations. The lack of such a relationship supports previous results suggesting that the concentrations of impurities in snow at these high accumulation sites are independent of the accumulation rate (e.g. Alley et al. 1995; Kreutz et al. 2000; Burkhart et al. 2004).

If it is neither accumulation rate nor transport of dust, then what process causes the close link between the inter-annual variability in Ca<sup>2+</sup> concentrations and the EOF2 $_{\psi}$ (C-Ca) pattern (Fig. 5), i.e. the positive correlation of C-Ca with PC of EOF2 $_{\psi}$ (C-Ca)? One possible explanation is that the intensity of a precipitation event, i.e. the total amount of snowfall, modulates the average Ca<sup>2+</sup> concentrations of the snow deposited during the event: This would be the case when a relatively low intensity precipitation event scavenges and deposits essentially all dust present in and below the cloud. This is expected from the high scavenging ratios of mineral dust aerosol by polar snow (Davidson et al. 1996) and is in particular true for fog deposition events, which can efficiently deposit soluble species leading to high concentrations (Bergin et al. 1995, 1996). Higher intensity precipitation events will then result in lower than average aerosol concentrations in snow. It is thus plausible that precipitation events associated with a positive EOF2 $_{\psi}$ (C-Ca) pattern (i.e. dryer air masses from the east) are generally of lower intensity compared to events during a negative EOF2 $_{\psi}$ (C-Ca) pattern with moist air masses from the west. This would then explain both the positive correlation of C-Ca with the PC of EOF2 $_{\psi}$ (C-Ca) and the lack of a correlation with ERA-40 snowfall. In addition, the lower accumulation during positive EOF2 $_{\psi}$ (C-Ca) patterns will lead to a higher relative contribution (i.e. less dilution) of dry deposition, and higher sublimation rates, both further increasing surface snow Ca<sup>2+</sup> concentrations.

We thus suggest that the large fraction (39%) of the inter-annual  $\text{Ca}^{2+}$  variability in Central Greenland is caused by the variability in intensity of snowfall events in spring, which in turn may be linked to the frequency of fog deposition events.

## 5 Summary and conclusions

Our results suggest that a large fraction of the inter-annual variability measured in ice core aerosol records result from the complex modulation of aerosol concentrations in snow by dry and wet deposition, the latter being driven by distinct regional circulation patterns. Dry deposition is a continuous and relatively simple process leading to an aerosol flux onto the ice sheet, which essentially scales with local atmospheric concentrations (assuming a relatively constant deposition velocity).

Contrary to previous assumptions, our results suggest that depending on the timing and intensity of the precipitation, wet deposition can either lead to no change or a decrease in annual aerosol concentrations in ice cores or to an increase. Snowfall during the seasons of low or no  $\text{Ca}^{2+}$  and  $\text{Na}^+$  aerosol loading (i.e. summer through winter) will generally dilute annual average concentrations in snow leading to negative correlations of ice core aerosol concentrations and accumulation rate. At a given atmospheric aerosol loading, the average concentration of a precipitation event will inversely scale with its intensity (amount of precipitation deposited during a specific event). Thus, low intensity snowfall and particularly also fog deposition events during the high aerosol spring season tend to increase aerosol concentrations in snow, whereas high intensity events potentially dilute them.

Because average accumulation rates are determined by both, the frequency and the intensity of precipitation events, simple relationships between accumulation rate and ice core aerosol concentration can in general not be expected [except in the absence of wet deposition during the high aerosol season, which is e.g. the case for extremely low accumulation rates found on the East Antarctic Plateau (e.g. Wolff et al. 2006)].

One of the main outcomes of our study is that mineral dust and sea salt aerosol deposition is mainly influenced by regional circulation and precipitation patterns over Greenland, while our method did not identify large-scale (hemispheric) circulation patterns to control aerosol transport onto Greenland in a statistical significant way. Only in the case of mineral dust in Northeastern Greenland the inter-annual

variability of the regional  $\text{Ca}^{2+}$  record is associated with transport related to larger scale westerly circulation (Fig. 3a).  $\text{Ca}^{2+}$  in Greenland ice cores predominantly derives from mineral dust and the strongest of the associated circulation patterns is in agreement with findings from several sites on the interior GrIS showing dust sources in central Asia (Bory et al. 2002, 2003). Easterly flow towards the ice core sites in northeastern Greenland indicated by both the second strongest circulation pattern for  $\text{Ca}^{2+}$  (Fig. 3b) and the circulation pattern associated with  $\text{Na}^+$  variability (Fig. 4) suggests common mechanisms of deposition of these species onto the GrIS. However, they are not deposited synchronously, and are thus not scavenged from the same air masses. Correlation analyses with ERA-40 snowfall fields suggest that dust deposited in conjunction with westerly flow is most likely dry deposited. It may reflect inter-annual variability in the long-range transport and possibly dust source variability in central Asia. In contrast, the easterly circulation pattern is likely connected to mainly wet deposited dust. The intensities of wet deposition events in this area are generally low enough to lead to a positive correlation of dust concentration with the seasonal snow accumulation associated with the EOF1 $\psi$ (NE-Ca) stream function pattern. The same is also true for EOF5 $\psi$ (NE-Na).

In northeastern Greenland, inter-annual  $\text{Na}^+$  variability is associated with an easterly/southeasterly flow suggesting a  $\text{Na}^+$  source in the Greenland sea followed by a predominantly wet deposition of the sea salt aerosols (Fig. 4). It has not been possible to verify a circulation pattern for  $\text{Na}^+$  in central Greenland, as we only have one  $\text{Na}^+$  record with sufficient resolution.

For the central part of the GrIS, where wet deposition dominates, only one single significant circulation pattern associated with  $\text{Ca}^{2+}$  variability could be found. This pattern suggests a south-easterly transport associated with elevated  $\text{Ca}^{2+}$  values and low accumulation rates. Based on the latter and in conjunction with the missing correlation of accumulation rate and C-Ca, we suggest that the precipitation intensity (amount of precipitation in a single event) is causing the observed inter-annual  $\text{Ca}^{2+}$  variability in this region as opposed to average precipitation rates (which would lead to a negative correlation).

From our results we therefore conclude that a high fraction (39%) of the interannual C-Ca variability is determined by the variability of precipitation intensity associated with the EOF2 $\psi$ (C-Ca) streamfunction pattern and might potentially be dominated by the frequency of fog events.

Although the sources of dust found on the interior GrIS are known to be situated in Central Asia, the study presented here shows that inter-annual variability in ice core dust concentration is strongly modulated by regional atmospheric circulation patterns and precipitation events. Numerical deposition models describing the complex interplay of atmospheric circulation and the various deposition processes (including fog and snow sublimation) and corresponding in situ measurements are needed to improve our understanding of the inter-annual variability of ice-core aerosol records.

It should be mentioned that the variability in dust and sea salt sources are modulated by near surface variables such as wind speed, relative humidity and sea ice cover, which were not investigated. It is therefore conceivable that part of the unexplained fraction of the inter-annual variability in our ice core records stems from the variability in the source strengths.

Further, it is interesting to note that the variance in the regional records explained by the streamfunction patterns EOF2 $\psi$ (NE-Ca), EOF5 $\psi$ (NE-Na) and EOF2 $\psi$ (C-Ca) is of the same order or higher than the maximum explained variance of the NAO in ice core accumulation records (32%, NASA-U, Appenzeller et al. 1998). Thus a reconstruction of both, deposition regimes and potentially fog deposition frequency, and the inter-annual variability of the regional circulation patterns, could be attempted.

In similar future studies, the aerosol spring peak area rather than annual averages could be used to improve fractions of explained variances by reducing the noise introduced by the inter-annual variability of accumulation during the seasons of low atmospheric aerosol loading. For this, however, more seasonally resolved ice core records are needed.

**Acknowledgments** This work was supported by the Project entitled “Patterns of Climate Variability in the North Atlantic (PACLIVA)” funded by the European Commission under the Fifth Framework Programme Contract Nr. EVR1-2002-000413, and the National Centre for Competence in Research (NCCR) on Climate funded by the Swiss National Science Foundation. KKA thanks the Carlsberg foundation for funding. Collection and analyses of the D2, D3, NASA-U, DAS1, and UAK1 cores was supported by grants from NASA’s Cryospheric Sciences Program and the Summit99 core by grants from NSF’s Arctic Natural Sciences program. R.C.B. and J.F.B. were supported by NASA grants NAG5-6779, NAG5-10264 and NASA Earth System Science Fellowship awarded to J.F.B. ERA-40 re-analysis data were provided by European Centre for Medium-Range Weather Forecasts (ECMWF, <http://www.data.ecmwf.int/data/index.html>). We thank D. Wagenbach and R. Röthlisberger for helpful discussions and M. Frey and D. Belle-Oudry for help with ice core analyses.

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