Small-scale spatio-temporal characteristics of accumulation rates in western Dronning Maud Land, Antarctica

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ABSTRACT. Spatio-temporal variations of the recently determined accumulation rate are investigated using ground-penetrating radar (GPR) measurements and firn-core studies. The study area is located on Ritscherflya in western Dronning Maud Land, Antarctica, at an elevation range 1400–1560 m. Accumulation rates are derived from internal reflection horizons (IRHs), tracked with GPR, which are connected to a dated firn core. GPR-derived internal layer depths show small relief along a 22 km profile on an ice flowline. Average accumulation rates are about 190 kg m\(^{-2}\) a\(^{-1}\) (1980–2005) with spatial variability (1\(\sigma\)) of 5% along the GPR profile. The interannual variability obtained from four dated firn cores is one order of magnitude higher, showing 1\(\sigma\) standard deviations around 30%. Mean temporal variations of GPR-derived accumulation rates are of the same magnitude or even higher than spatial variations. Temporal differences between 1980–90 and 1990–2005, obtained from two dated IRHs along the GPR profile, indicate temporally non-stationary processes, linked to spatial variations. Comparison with similarly obtained accumulation data from another coastal area in central Dronning Maud Land confirms this observation. Our results contribute to understanding spatio-temporal variations of the accumulation processes, necessary for the validation of satellite data (e.g. altimetry studies and gravity missions such as Gravity Recovery and Climate Experiment (GRACE)).

INTRODUCTION

Recent years have seen increasing discussions of observations of sea-level change (e.g. Van der Veen, 2002; Thomas and others, 2004; Alley and others, 2005; Church and White, 2006) and analysis of future sea-level rise (Gregory and Huybrechts, 2006). Uncertainties are still high, with the largest introduced by the contribution of the Antarctic ice sheet (e.g. Rignot and Thomas, 2002; Vaughan, 2005). New satellite missions such as the Gravity Recovery and Climate Experiment (GRACE; Tapley and others, 2004), the Ice, Cloud, and Land Elevation Satellite (ICESat; Zwally and others, 2002) and the forthcoming CryoSat-2 are expected to provide new insights into Antarctica’s mass balance, especially in coastal and mountainous areas where European Remote-sensing Satellite (ERS) data could not determine surface elevation changes due to the steep slopes (Vaughan, 2005). Several recent studies report mass change rates for the West Antarctic and East Antarctic ice sheets (WAIS and EAIS) from GRACE. Although these studies generally agree that the WAIS is losing mass while the EAIS is gaining mass or is at least close to balance, their individual estimates yield different results (Table 1).

In the data presented by Velicogna and Wahr (2006), a significant ice-mass trend is only apparent after the removal of postglacial rebound from the GRACE solutions. Such corrections depend largely upon the models adopted for postglacial rebound, and thus form the main uncertainty in the ice-mass changes obtained from GRACE (Chen and others, 2006). The uncertainties and the differences highlight the necessity of obtaining ground-truth data for the estimates of ice-mass changes based on satellite gravity and altimetry data. Furthermore, ice-mass changes derived from GRACE are averaged over several hundred kilometres; small-scale effects are therefore not resolvable. Small-scale variations in parameters affecting the mass balance of the ice sheet are of major importance in validating satellite data. Together with the effects of ice dynamics, spatial and temporal variations of accumulation rates and density influence changes in ice-sheet elevation. It is therefore crucial to investigate these parameters and their spatio-temporal changes on small scales by ground-based observations.

Accumulation data have often been derived from point measurements such as firn cores, snow pits or stake readings (e.g. Isaksson and Karlén, 1994; Melvold and others, 1998; Oerter and others, 1999; Kreutz and others, 2000). However, these only yield accumulation data at the probing location, leaving open the question of spatial representation as discussed by Richardson and Holmlund (1999). They recommend ground-penetrating radar (GPR) studies in order to investigate the spatial variability of accumulation rates around a drilling site. GPR has been widely applied in such a way in recent years (e.g. Richardson and others, 1997; Sinninghe and others, 2003; Rotschky and others, 2004; Spikes and others, 2004; Eisen and others, 2005).

The observed internal reflection horizons (IRHs) are due to contrasting values of dielectric permittivity in the sub-surface. Ice density has the most significant influence in the upper hundreds of metres of the firn/ice column, affecting the real part of the dielectric permittivity (e.g. Fujita and others, 1999). IRHs were demonstrated to be isochronous (Eisen and others, 2005).
The accumulation rate for a particular period can therefore be calculated.

In this paper, we present ground-based data comprising GPR profiles and shallow firn cores from a small grid on Ritscherflya in western Dronning Maud Land (DML), Antarctica. Accumulation rates are obtained along tracked IRHs which are dated by firn-core parameters. We discuss the spatial variability of accumulation rates on the scale of a few kilometres and the temporal variability on decadal scales. Interannual variability of accumulation rates obtained from dated firn cores is also presented. We compare our results with other nearby studies from western DML as well as with similarly obtained data from a coastal site in central DML.

### Table 1. Rates of volume change (in km³ a⁻¹) and uncertainties for WAIS and EAIS from GRACE

<table>
<thead>
<tr>
<th>Study</th>
<th>WAIS (±)</th>
<th>EAIS (±)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velicogna and Wahr (2006)</td>
<td>−148 ± 21</td>
<td>0 ± 56</td>
</tr>
<tr>
<td>Chen and others (2006)</td>
<td>−77 ± 14</td>
<td>+80 ± 16</td>
</tr>
<tr>
<td>Ramillien and others (2006)</td>
<td>−107 ± 23</td>
<td>+67 ± 28</td>
</tr>
</tbody>
</table>

### STUDY AREA

The area of investigation is located near Kottas Camp in the grounded coastal part of DML, approximately 10 km north of Kottasberge, part of the Heimefrontjella mountain range. Figure 1a depicts an overview of the area, where the dark grey rectangle corresponds to the area depicted in Figure 1b. This area is characterized by gentle surface undulations at 1400–1560 m a.s.l. and a glacier flow velocity of 50 m a⁻¹. The distance to the Weddell Sea coast is about 300 km. Ice thickness in the area of investigation reaches 2000 m with a smooth bedrock topography (Steinhage and others, 2001).

The Heimefrontjella mountain range marks the boundary between the inland ice plateau (Amundsenisen) and Ritscherflya, with the mountains damming the ice flow from the plateau by channelling it through small outlets. The mountain chains are directed from the southwest to the northeast. Ice-sheet altitudes range from >2500 m on Amundsenisen to 1200–1500 m at the foot of the mountains.

### DATA AND METHODS

#### GPR and GPS

In the Antarctic summer season 2004/05, GPR measurements were carried out along an ice flowline and on cross-profiles (Fig. 1b) using a bistatic shielded 500 MHz antenna (RAMAC, Malå Geoscience, Sweden) which was pulled by a snow vehicle at an average speed of ∼5 km h⁻¹. Traces were recorded every 0.5 m in a time window of 400 ns, triggered by an odometer. Simultaneously, kinematic GPS data were collected at a sampling interval of 1 s using a Trimble 4000S receiver and a choke-ring antenna. The roving station was mounted on the snow vehicle, and the reference station was located on Weigel Nunatak, 10 km south of Kottas Camp (Fig. 1).

Global positioning system (GPS) data provided information about the surface elevation and horizontal positions along the GPR profiles. The offset between the GPS and GPR antennae was taken into account for the positioning of the GPR traces. GPR data were filtered using a bandpass Butterworth filter with cut-off frequencies of 350 and 850 MHz, automatic gain control (AGC) and correction for the first arrival of the direct wave. From the processed GPR data, IRHs were tracked throughout the GPR profiles where possible. Conversion of travel time to depth is given below. However, the uppermost layers (up to 1.5–2 m depth) are not visible in the radargram since they are lost within the time window of the direct wave. We restrict ourselves to the upper 12 m since this is the maximum depth of isochronous layers which can be dated using the firn cores (see below). On the profile 051202, four IRHs are tracked within this depth range (Fig. 2) against the ice-flow direction on a flowline (Fig. 1b).
Firn cores

At four selected points (Fig. 1b; Table 2) of the GPR profiles, shallow firn cores were drilled to depths of 12.0–12.7 m.

Firn-core analyses included density measurements using γ-attenuation profiling (GAP) over intervals of 2 mm and dielectric profiling (DEP) over 5 mm intervals (Wilhelms, 1996, 2005), yielding information about density, dielectric permittivity and the electrical conductivity of the firn. Chemical profiling was performed using a combination of continuous flow analyses (CFA) and ion chromatography (IC) (Ruth and others, 2004). Mass spectrometry was used to derive a δ¹⁸O profile for each core with a sample size of 25–30 mm. Firn-core parameters from firn core FB0501 are exemplified in Figure 3.

Cumulative snow mass (i.e. the mass of overlying snow/firn up to a certain depth) was obtained by integrating GAP density profiles. Radar wave speed was calculated from the profiles of dielectric permittivity, to convert two-way travel time (TWTT) of tracked IRHs to depth and cumulative mass, following Eisen and others (2002) and Anschütz and others (2007), respectively. To establish models for TWTT–depth and cumulative mass–depth the mean profiles of density and dielectric permittivity for all four firn cores were used, since there is no further information about lateral variations of those variables between the drilling sites. However, profiles of density and dielectric permittivity show only small deviations between the four firn cores. In general, fluctuations within one specific core are higher than differences between the firn cores at the same depth (not shown).

Table 2. Locations of firn cores

<table>
<thead>
<tr>
<th>Firn core</th>
<th>Longitude</th>
<th>Latitude</th>
<th>WGS84* m</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB0501</td>
<td>−9.6786</td>
<td>−74.1438</td>
<td>1447</td>
</tr>
<tr>
<td>FB0502</td>
<td>−9.1556</td>
<td>−74.1885</td>
<td>1569</td>
</tr>
<tr>
<td>FB0503</td>
<td>−9.3977</td>
<td>−74.1555</td>
<td>1488</td>
</tr>
<tr>
<td>FB0504</td>
<td>−9.8585</td>
<td>−74.0541</td>
<td>1420</td>
</tr>
</tbody>
</table>

World Geodetic System 1984 elevation.

Determination of accumulation rates

The δ¹⁸O profile and the chemical profiles of FB0501 (Fig. 3d–f) have been used to establish a depth–age scale as a dating reference for the tracked IRHs on profiles 051202 and 051203 (cross-profile; see Fig. 1b). However, unambiguous dating was not possible by the chemical profiles alone. The chemical profiles were therefore used to support the dating based on the δ¹⁸O profiles. Dating of the firn cores was carried out by annual-layer counting, with the δ¹⁸O peaks indicating summer maxima. The density profiles of the firn cores were used to calculate annual accumulation rates from the snow mass of the annual layers. Note that the firn cores do not reach up to the year 2005 (the age of the surface at the time of data collection) due to poor core quality in the upper 1–2 m. A mean accumulation rate was therefore used to estimate the age of the first datable layer, obtained from two nearby snow pits. Strain rates for this particular area are unknown, so they are not taken into account in our calculation of accumulation rates. As we are focusing on shallow depths, layer thinning can be assumed to be negligible.

Using the depth–age scale obtained from the dated firn cores, the IRHs were dated by comparing their depth values at the coring location with the age given by the depth–age
Table 3. Accumulation values obtained from GPR (standard deviation at 1σ level given as per cent of the mean)

<table>
<thead>
<tr>
<th>Profile</th>
<th>Time period</th>
<th>Mean</th>
<th>SD</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>kg m(^{-2}) a(^{-1})</td>
<td></td>
<td>kg m(^{-2}) a(^{-1})</td>
<td></td>
</tr>
<tr>
<td>051202</td>
<td>1980–90</td>
<td>209</td>
<td>7</td>
<td>171</td>
<td>226</td>
</tr>
<tr>
<td>051202</td>
<td>1990–2005</td>
<td>176</td>
<td>5</td>
<td>145</td>
<td>185</td>
</tr>
<tr>
<td>051202</td>
<td>1980–2005</td>
<td>191</td>
<td>5</td>
<td>159</td>
<td>199</td>
</tr>
<tr>
<td>051203</td>
<td>1980–90</td>
<td>192</td>
<td>11</td>
<td>135</td>
<td>232</td>
</tr>
<tr>
<td>051203</td>
<td>1990–2005</td>
<td>170</td>
<td>12</td>
<td>139</td>
<td>234</td>
</tr>
<tr>
<td>051203</td>
<td>1980–2005</td>
<td>170</td>
<td>9</td>
<td>149</td>
<td>220</td>
</tr>
</tbody>
</table>

Scale. Accumulation rates along GPR profiles were calculated by dividing their cumulative mass difference by their age difference. Following the approach of earlier studies, the isochronous property of the IRHs on profile 051202 was tested by comparing the age of the two IRHs at the positions of FB0501, FB0502 and FB0503, yielding differences of up to ±1 year which is within the range of the dating uncertainties. We thus regard the IRHs as isochrones.

In order to account for temporal differences \( t_d \) of accumulation rates of IRH intervals along the GPR profiles, we define

\[
 t_d = \frac{a(t_1) - a(t_2)}{a(t_2)} \times 100\%,
\]

where \( a \) denotes accumulation along the profile and \( t_i \) the respective time period.

Calculation of errors in accumulation rates follows the discussion of Anschütz and others (2007). Deviation of the density profiles from the different firn cores is as large as 7%, including measurement errors from GAP (up to 10 kg m\(^{-3}\); Wilhelms, 2005). This value represents the errors introduced by local density fluctuations with respect to the mean density profile used for the calculation of cumulative mass–depth. Errors from DEP measurements are 1% or less (Wilhelms, 1996), and conversion from TWTT to depth likewise yields errors of 1% (Eisen and others, 2002). Conversion of the tracked IRHs to cumulative mass results in errors of ~1% (Anschütz and others, 2007). The dating uncertainty for the IRHs used here is ±1 year and the uncertainty in tracking the IRHs is up to ±2 ns, equivalent to a depth uncertainty of about ±0.2 m. The latter introduces an additional uncertainty of another ±1 year with respect to the depth–age scale of FB0501. Using the values given above, measurement and model errors result in a mean error of 10–15% for the accumulation data presented here, similar to that reported by Anschütz and others (2007) for a different area.

RESULTS

We focus on the accumulation rates obtained from the firn cores and the two IRHs of profile 051202 (Fig. 2, solid curves). Due to ambiguities in tracing the IRHs throughout the GPR profiles and dating uncertainties, the two other IRHs are omitted. For comparison, we also present accumulation data from the cross-profile 051203 (see Fig. 1b). The two profiles intersect at the drilling location of FB0501. The estimated time of origin of the two IRHs represented by the solid curves in Figure 2 is 1980 ± 1 and 1990 ± 1 years, respectively. GPR-based accumulation rates are given in Table 3 for profiles 051202 and 051203. The accumulation rates presented here are horizontally averaged over 5 m.

The spatial variability of the accumulation values can be expressed by the standard deviation (1σ level), which amounts to 5–7% of the respective mean value for profile
Fig. 5. (a) Surface elevation along profile 051203 near Kottas Camp, from south to north, and crossing profile 051202 perpendicularly at FB0501; (b) accumulation: 1980–90 (dashed curve), 1980–2005 (dotted curve) and 1990–2005 (solid curve); (c) surface slope; (d) spatial differences in per cent of the respective mean for the time periods 1990–2005 (solid curve) and 1980–90 (dashed curve); and (e) temporal differences between 1980–90 and 1990–2005, calculated from Equation (1). The location of firn core FB0501 is given in (a).

Fig. 6. (a) Year-to-year accumulation: FB0501 (solid black curve), FB0502 (solid grey curve), mean of FB0501 (dashed black curve), mean of FB0502 (dashed grey curve); (b) year-to-year accumulation: FB0503 (solid black curve), FB0504 (solid grey curve), mean of FB0503 (dashed black curve), mean of FB0504 (dashed grey curve); (c) FB9802: annual accumulation rates (dotted curve), 5 year running mean (dark grey curve), 25 year running mean (black curve) (Oerter and others, 1999); and (d) 5 year running mean of FB0501 (black solid curve), FB0502 (dark grey solid curve) and FB0503 (light grey solid curve). Mean values are shown as dashed curves with the respective shading.

OS1202 (Table 3). Along this profile, spatial differences of the mean value for time periods 1980–90 and 1990–2005 vary from −18% to +8% (Fig. 4d). The cross-profile OS1203 reveals accumulation values that are in the same range compared to those on profile OS1202, but with a slightly higher spatial variability, as expressed by a standard deviation of approximately 10% (Table 3). Here, the spatial differences for the time periods 1980–90 and 1990–2005 show values between −30% and +38% of the mean (Fig. 5d).

Mean accumulation values of the four firn cores as well as minima and maxima are given in Table 4. The interannual variability derived from the dated firn cores (Fig. 6a and b) is one order of magnitude higher than the spatial variability along the connecting GPR profile (Table 4), emphasizing that accumulation rates exhibit large fluctuations on annual scales. To gather information about temporal variations averaged over the projected mission duration of GRACE and ICESat, we apply a 5 year running mean to the accumulation series of FB0501, FB0502 and FB0503 (Fig. 6d). The standard deviations of the 5 year running means show values of 14% (FB0501), 12% (FB0502) and 17% (FB0503).

DISCUSSION

The accumulation pattern on the ice flowline near Kottas Camp is quite smooth (Fig. 4b), except for the local minimum between 17 and 22 km. This feature can be explained by the surface elevation profile (Fig. 4a; elevation above WGS84 ellipsoid) which shows a steeper increase along this section. Since the discussed IRHs are very shallow (Fig. 2) compared to the ice thickness (Steinhage and others, 2001), the ice thickness is only varying slowly. We therefore propose that the local variations in accumulation observed here arise mainly from the surface undulations and the interaction of surface topography and wind influence (e.g. King and others, 2004).

In general, the wind field and especially predominant wind direction significantly influence the accumulation pattern.
(e.g. King and others, 2004). An accumulation profile along the main wind direction should therefore exhibit accumulation maxima at local surface elevation troughs and on the windward sides of surface undulations, whereas accumulation minima are to be expected on hills and on the leeward sides. Such patterns have been discussed in several studies throughout Antarctica (e.g. Black and Budd, 1964; Pettré and others, 1986; Eisen and others, 2005; Frezzotti and others, 2007).

Van den Broeke and Van Lipzig (2004) report predominantly easterly winds in this area of Antarctica, but the horizontal resolution of their model is about 55 km, which does not capture small-scale effects. Predominantly easterly winds agree only partly with the distribution of accumulation and surface features along profile 051202, from west to east (Fig. 4). Interestingly, accumulation pattern and surface topography show more coincidence along profile 051203, from south to north (Fig. 5). However, local wind field is unknown and the nearby Kottasberge are capable of modifying the regional wind direction. Assuming katabatic wind flow down from the nearby plateau region south of Kottasberge, the accumulation pattern of profile 051203 can be explained by wind influence. However, King and others (2004) show that correspondence between surface slope and accumulation is rather complex, especially if climatological wind direction and profile direction do not concur.

Another reason for the deviation from the general pattern on profile 051202 probably arises from consideration of glacier flow velocity. We used a mean surface flow speed of 50 m a−1 to correct our GPR layers and derive accumulation rates on profile 051202. This value is only determined by GPS observations of one reference point on the ice flowline during the expedition and might vary locally (personal communication from L. Eberlein, 2005). We therefore assume that interaction of local wind pattern and surface topography significantly influences the local accumulation pattern.

**Comparison with nearby studies**

Oerter and others (1999) report accumulation values at Kottas Camp of 129 kg m−2 a−1, with a standard deviation of 29%, obtained from a firm core (FB9802) drilled in December 1997 covering the time period 1881–1997. Similar to our firm cores, a 5 year running mean has also been applied to FB9802. To account for the timescales covered by our GPR data, we also apply a 25 year running mean to the accumulation series of FB9802 to enable a better comparison of temporal variations between GPR and firm-core data. The 5 year running mean and 25 year running mean of FB9802 show standard deviations of 14% and 6% of the core mean, respectively. Hence, firm core FB9802 reveals a rather smooth accumulation pattern on longer timescales and a high annual variability (Fig. 6c).

Together with our firm cores, this indicates that the temporal accumulation pattern on scales of 5–25 years is fairly stable, most probably because post-deposition noise and interannual fluctuations are averaged out. Using a mean standard deviation of 14%, as evident from the firm-core data, a surface density of 350 kg m−3 and a mean accumulation rate of 180 kg m−2 a−1 results in height fluctuations of ~7 cm a−1 that can be explained by temporal accumulation variations. The response of ice flow to temporal variations in accumulation is much longer than the 5 years used for averaging accumulation series. This suggests that height changes of up to ~7 cm a−1 may result from interannual variations of accumulation rates that are not instantaneously balanced by ice export. Accordingly, this result has implications for the correct interpretation of satellite-derived mass and elevation changes in this area.

Comparison of the standard deviation for the 25 year running mean of FB9802 with the spatial variability of our GPR-derived accumulation rates shows that temporal variability on the scale of decades and spatial variability on the scale of 20 km are very similar (6% and 5%, respectively). In contrast, studies from the polar plateau report that spatial variability on the kilometre scale is one order of magnitude higher than temporal variability on multi-decadal scales (Frezzotti and others, 2007). We suggest that these different characteristics are due to the different areas and timescales covered by our study, as the Heimefrontfjella forms a dominant topographic feature influencing wind regimes over a large area.

Considering the area-wide mean values (Table 3), our study reveals somewhat higher accumulation rates than those reported by Oerter and others (1999). The same holds for comparison of FB9802 with our firm-core data (Table 4). In order to take into account the different time periods covered by FB9802 and our firm cores, we calculate the mean accumulation of FB9802 over 1975–97 (i.e. the time period that overlaps with our firm cores) as 126 kg m−2 a−1. Hence, the time periods covered do not seem to be responsible for the different accumulation rates between FB9802 and our study. However, the spatial representativeness of firm cores is generally rather small (e.g. Richardson-Näslund, 2004; Rotschky and others, 2004; Spikes and others, 2004), and FB9802 is separated by 7–18 km from our firm-core locations and by about 3 km from the start of profile 051203. Comparing only accumulation rates from locations within our investigation that are nearest to FB9802, i.e. the start of profile 051203 (Fig. 1b), we derive annual accumulation rates of around 150 kg m−2 a−1 (Fig. 5b). These values are more in accordance with the value of 129 kg m−2 a−1 reported by Oerter and others (1999).

Rotschky and others (2006) present accumulation data obtained from stake readings along the transect from Neumayer station (70°39′ S, 08°15′ W) to Kottas Camp and farther on to the Kottasberge mountain range (Fig. 1a). Data obtained from stakes within 20–30 km of our GPR profiles range from 150 to 250 kg m−2 a−1 (Fig. 7a), with a high spatial variability. The transect up to Kottas Camp and the spatial variability of the accumulation data, complemented by GPR profiling, is further discussed by Richardson-Näslund (2004) with similar results. The stake-line data confirm the observation that in the immediate vicinity of Kottas Camp, accumulation values are slightly lower. Moreover, Rotschky and others (2007) obtained an accumulation map of western DML by interpolation of all available firm-core data, reporting values of about 180 kg m−2 a−1 for our investigation area. Our study therefore provides values within the range of current observations, but contributes a variability of accumulation rates on smaller spatial and temporal scales than has been previously published.

**Temporal variation of spatial characteristics**

We consider the temporal difference td, as defined by Equation (1), of GPR-based accumulation rates on profile 051202 between the time intervals t1 = 1990–2005 and t2 = 1980–90. The result is a mean value of −16%, i.e. accumulation rates in the time period t1 are on average 16% lower than during t2. This value is not constant along the profile 051202,
however. In fact, considering $t_d$ pointwise along 051202 we see that temporal variations range from $-1.3\%$ to $-23\%$ (Fig. 4d). Comparing spatial and temporal differences along this profile, the variations seem to be linked, i.e. the largest temporal differences tend to occur at the places with largest relative spatial differences. Analysis of $t_d$ on the cross-flow profile 051203 results in similar findings: the temporal differences likewise vary locally. Spatio-temporal characteristics of the stake-line data within 20–30 km around Kottas Camp (Fig. 7) confirm this observation, showing again a quite similar pattern of spatial and temporal accumulation, for instance between $-15$ and $-10$ km and $-20$ km.

Caution should be exercised with this comparison, however, as the stake-line data yield only annual variability whereas our GPR data consider decadal variability. In total, it seems that the spatial characteristics of accumulation are not constant in time in the considered region and timescales. Thus, it is important to derive the temporal differences pointwise along profiles and not only from the mean values. Small-scale features seem to affect both the temporal pattern and the spatial distribution.

Accumulation rates have been obtained likewise by combined analysis of GPR and firn-core studies on Potsdam Glacier, a near-coastal site in central Dronning Maud Land, in 2003/04. Similar to the area near Kottas Camp, the investigation area on Potsdam Glacier is characterized by the down-flow of ice from the polar plateau through mountain ranges. The spatial variability is discussed in detail by Anschütz and others (2007), reporting standard deviations of about 50% which is one order of magnitude higher than the standard deviations along the GPR profiles near Kottas Camp. On Potsdam Glacier, spatial differences from the respective mean value vary from $-87$ to $+128\%$ for the time period 1970–80 and from $-79$ to $+130\%$ for 1980–2004 (Fig. 8b). The temporal variation of accumulation rate of a few per cent as reported by Anschütz and others (2007) is obtained from the area-wide mean values of the time periods 1970–80 and 1980–2004, yet analysis of temporal variations along the profile on the main glacier flowline yields a varying pattern (Fig. 8c) as at Kottas Camp. The mean temporal difference of accumulation rates on Potsdam Glacier for the observed time periods $t_1$ and $t_2$ amounts to $-3\%$, with values varying from $-53\%$ up to as much as $+145\%$, as calculated from Equation (1) with $t_1 = 1980–2004$ and $t_2 = 1970–80$. Again, the largest temporal variations occur near maxima of spatial variability, indicating that temporal and spatial variations are not independent on these scales. The point-to-point variations of the temporal accumulation pattern near Kottas Camp (Figs 4e and 5e) exhibit less pronounced differences compared to those on Potsdam Glacier (Fig. 8c).

Anschütz and others (2006) discuss the influence of the surface topography on the spatial accumulation pattern on Potsdam Glacier and find dune-like features of relatively short distance between troughs, comparable to the mega-dunes observed on the polar plateau (Frezzotti and others, 2002). Upstream migration of these dunes at an average rate of 45 m a$^{-1}$ (Anschütz and others, 2006) as well as locally varying glacier flow speed might also influence the variations in temporal accumulation observed on Potsdam Glacier.

Comparing the spatial and the temporal variations on Potsdam Glacier (Fig. 8b and c) and near Kottas Camp (Figs 4d and e and 5d and e) with the respective surface slopes (Figs 8a, 4c and 5c), we suggest that in areas of strong interaction between surface elevation, slope and accumulation, temporally varying mean accumulation rates lead to changing spatial accumulation patterns.

In order to analyze a possible correlation between spatial and temporal variations, we calculate the correlation coefficients $R$ for spatial differences, in per cent, of the respective mean and temporal differences $t_d$ along the GPR profiles near Kottas Camp and on Potsdam Glacier. We obtain values of 0.24 ($t_1 = 1990–2005$) and 0.69 ($t_2 = 1980–90$) for profile 051202 and correlation coefficients of 0.66 ($t_1 = 1990–2005$) and 0.55 ($t_2 = 1980–90$) for profile 051203 near Kottas Camp. The profile on the glacier flowline of Potsdam Glacier reveals $R = 0.48$ for $t_1 = 1980–2004$ and $R = 0.28$ for $t_2 = 1970–1980$.

This indicates that spatial and temporal variations are at least weakly correlated in our investigation areas. However,
inaccuracies of glacier flow velocity as well as dating uncertainties prevent a more detailed investigation. Influence of two-dimensional topography on accumulation rates might also be responsible for the observed spatio-temporal accumulation pattern. The topography in some of our investigation area can only be determined in high resolution along the GPR/GPS profiles, however. Due to the spacing between the profiles and the lack of a sufficient digital elevation model, we are unable to discuss possible small-scale topographical effects on our accumulation pattern.

Several other studies discussing temporal and spatial accumulation characteristics find different results. Vaughan and others (2004) reported accumulation data from Lydian Ice Rise where spatial and temporal variability can be separated. They found that the regional mean accumulation is modified locally by persistent spatial variation and a non-persistent residual variability which is most likely due to minor changes in wind regime. As we do not have wind data for our investigation areas, we cannot determine whether our profiles are aligned with the main wind direction.

The results of Eisen and others (2005) on the East Antarctic plateau and Spikes and others (2004) in West Antarctica also indicate that spatial and temporal variability are separable. At this point we are unable to determine whether our findings are representative for larger areas of the grounded coastal parts of the Antarctic ice sheet. We therefore suggest that in our investigation areas the influence of surface topography, wind field and glacier flow are responsible for the relation between spatial and temporal accumulation pattern.

Near-surface winds tend to be complicated in nunatak-dominated areas (Jonsson, 1995), as would be seen on Potsdam Glacier. Since spatial variability is usually implicated when considering accumulation rates obtained from GPR (e.g. Richardson and others, 1997; Richardson-Näslund, 2004; Rotschky and others, 2004), further research is necessary to reveal possible correlations between spatial and temporal variability. As temporal variability obtained from ice-core records can be influenced by spatial variability of accumulation rates upstream of the drilling site and glacier flow (e.g. Spikes and others, 2004; Eisen and others, 2005; Frezzotti and others, 2007), detailed analysis of spatio-temporal characteristics is therefore important for the correct interpretation of climate signals obtained from ice cores.

Satellite observations such as those from GRACE allow the determination of ice-mass changes over several years with a spatial resolution of a few hundred kilometres. The spatial resolution of our ground-based observations on ice-mass changes is probably too low with too small a temporal overlap to validate the GRACE data. Our observations can contribute, however, to the assessment of statistical characteristics of the snow accumulation fluctuations which, in turn, is needed for the interpretation of satellite data. Ice-mass trends observed by satellite over a few years may be due either to interannual fluctuations in net ice surface mass balance or to long-term ice dynamics. In order to distinguish between these two effects, the temporal and spatial covariance of surface mass-balance fluctuation has to be known at least approximately.

Our GPR data analysis reveals the spatial behaviour of temporal changes in the investigation area. From Figures 4 and 5 it is evident that temporal variations can be spatially correlated over approximately 10 km. To determine the correlation length, and to draw conclusions about a comparison with GRACE data, it would be desirable to assess the correlation characteristics over larger distances. Clearly, for variations averaged over several hundred kilometres, the small-scale variations (deposition noise) are probably averaged out, therefore the standard deviation of temporal fluctuations will be smaller than the values of 28–33% obtained from the firn-core time series (Table 4). Such large fluctuations will therefore not be observed by GRACE.

Our observations and analyses help to qualify the spatio-temporal behaviour of the ice surface mass balance in larger areas and, together with studies from adjacent regions (e.g. Oerter and others, 1999; Richardson-Näslund, 2004; Rotschky and others, 2007), will support the interpretation of GRACE (and other satellite) observations.

CONCLUSIONS

Small-scale spatial variations of the recent accumulation rate as well as decadal and interannual temporal variations on Ritscherflya obtained from combined analysis of GPR and firn-core data have been discussed. Our GPR data indicate that spatial variability in this investigation area is rather low compared with other coastal sites, yet the year-to-year accumulation values obtained from firn cores reveal a large variability. Mean accumulation rates near Kottas Camp for the period 1980–2005 amount to 190 kg m$^{-2}$ a$^{-1}$ on the flowline profile, with a standard deviation of 5–9%.

The cross-profile yields a mean accumulation rate of 170 kg m$^{-2}$ a$^{-1}$ and a standard deviation of 9% for the same time period. Our results confirm the values from previous studies and provide additional detailed information about small-scale spatial and temporal variability.

We find that temporal fluctuations of accumulation coincide widely with spatial variations in our investigation area. Comparison with surface elevation and slope suggests that temporally varying accumulation rates lead to changes in the spatial pattern. It remains to be investigated how representative this result is for larger areas of Antarctica.

Furthermore, our results indicate that height changes of up to 7 cm a$^{-1}$ may not be due to actual elevation changes but to accumulation variability in this area. This has implications for validation of satellite-based estimates of mass and elevation changes. Our study therefore provides valuable insight into local characteristics of temporal and spatial accumulation patterns, supporting the interpretation of satellite data and of ice-core records.

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