Near-surface climate and surface energy budget of Larsen C ice shelf, Antarctic Peninsula

P. Kuipers Munneke¹, M. R. van den Broeke¹, J. C. King², T. Gray², and C. H. Reijmer¹

¹Institute for Marine and Atmospheric Research, Utrecht University, Utrecht, The Netherlands
²British Antarctic Survey, National Environmental Research Council, Cambridge, UK

Correspondence to: P. Kuipers Munneke (p.kuipersmunneke@uu.nl)

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Abstract. Data collected by two automatic weather stations (AWS) on the Larsen C ice shelf, Antarctica, between 22 January 2009 and 1 February 2011 are analyzed and used as input for a model that computes the surface energy budget (SEB), which includes melt energy. The two AWSs are separated by about 70 km in the north–south direction, and both the near-surface meteorology and the SEB show similarities, although small differences in all components (most notably the melt flux) can be seen. The impact of subsurface absorption of shortwave radiation on melt and snow temperature is significant, and discussed. In winter, longwave cooling of the surface is entirely compensated by a downward turbulent transport of sensible heat. In summer, the positive net radiative flux is compensated by melt, and quite frequently by upward turbulent diffusion of heat and moisture, leading to sublimation and weak convection over the ice shelf. The month of November 2010 is highlighted, when strong westerly flow over the Antarctic Peninsula led to a dry and warm fohn wind over the ice shelf, resulting in warm and sunny conditions. Under these conditions the increase in shortwave and sensible heat fluxes is larger than the decrease of net longwave and latent heat fluxes, providing energy for significant melt.

1 Introduction

Over the past 50 yr, the Antarctic Peninsula has seen an atmospheric warming that is much larger than the global average (Turner et al., 2005). In relation to this, Antarctic Peninsula ice shelves, which are the floating extensions of glaciers originating in the mountains of the Antarctic Peninsula, have retreated everywhere in this region (Cook and Vaughan, 2010). The collapse of Larsen A and B ice shelves (Rott et al., 1996) have become iconic images for the rapid climate change in this region. The disappearance of ice shelves has caused acceleration and thinning of the glaciers previously feeding them (Rignot et al., 2004; Scambos et al., 2004; Rott et al., 2011). Whether the shrinkage of the ice shelves is driven mainly by atmospheric warming or by changes in oceanic circulation underneath is a subject of scientific discourse, but it is certain that atmospheric warming has profound effects on the state of the snow and firn layer covering the ice shelves (Holland et al., 2011). It has been hypothesized that an increase in snowmelt could enhance hydrofracturing of surface crevasses (Scambos et al., 2000; Van den Broeke, 2005), influencing the stability of ice shelves.

In order to understand the influence of near-surface climate on the condition of the snowpack, a network of six year-round operating automatic weather stations (AWS) has been installed since 2008 on the Larsen C ice shelf in a collaboration between the British Antarctic Survey (BAS, UK), the University of Colorado (USA), the Centro de Estudios Científicos (CECS, Chile) and the Institute for Marine and Atmospheric research at Utrecht University (UU/IMAU, The Netherlands). In February 2011, an additional UU/IMAU AWS was installed on Scar Inlet, the remainder of the Larsen B ice shelf after its collapse in 2002. Here, we present the first two years of data from the two UU/IMAU AWSs on the Larsen C ice shelf, and give an overview of the near-surface climate and the SEB at these locations. In Sect. 2, we present the data and methods central to this paper, and in Sect. 3 we provide an analysis of the near-surface meteorology and SEB. A discussion of these results and general conclusions are presented in Sect. 4.
Fig. 1. Map of the Antarctic Peninsula central section. UU/IMAU AWS network locations shown in green; partner AWS network shown in orange; Rothera Research Station shown in blue.

2 Data and methods

The data collected by the two AWSs described in this paper are used to drive a model that calculates the surface energy budget. In this section, we describe the AWS sites, their instrumentation, the way in which we corrected the raw data, and we briefly discuss the surface energy budget model.

2.1 AWS sites and instrumentation

AWS 14 is the northerly UU/IMAU AWS at 67°00.8′ S 61°28.8′ W (see map in Fig. 1), at an elevation of 40 m a.s.l. The other station, AWS 15, is located about 70 km to the SSW at 67°34.3′ S 62°07.5′ W (also at 40 m a.s.l.). Both stations are situated roughly 125 km from the grounding line to the west, and 55 km from the ice shelf front to the east. The stations are equipped with a GPS antenna, data from which indicate that both stations are moving eastward by about 400 m yr\(^{-1}\). The surface at both locations is homogeneous and flat, with a surface slope less than 0.1°. The stations were installed in January 2009, serviced in January 2010, and serviced and raised in January 2011.

The following quantities are measured by both AWSs: air temperature (\(T_a\)) and relative humidity (RH) by a Vaisala HMP35AC. The temperature sensor is naturally-ventilated. Air pressure (\(p\)) is measured by a Vaisala PTB101B. Wind speed (\(v\)) and direction are observed using a Young 05103, and the radiative fluxes (shortwave fluxes, \(SW_1\) and \(SW_2\); longwave fluxes, \(LW_1\) and \(LW_2\)) are measured by a naturally-ventilated Kipp and Zonen CNR1 radiometer. The tilt of the AWS mast in two perpendicular directions is observed using homemade inclinometers, and snow temperature (\(T_{sn}\)) is measured by thermistor strings at initial depths of 0.25, 0.50, 1.0, 2.0, 3.0, 4.0, 5.0, 7.0, 10.0, and 15.0 m. During the 2011 visit, new snow thermistors were installed at 0.05, 0.10, 0.20, 0.40, and 0.80 m depth. To minimize solar loading, the thermistor strings were placed inside a white plastic cover. Additionally, surface height is measured using a sonic height ranger. The initial height of the wind and air temperature sensors was 3.80 m above the snow. All quantities are sampled every 6 min, from which hourly means are stored on a Campbell CR10X datalogger. An exception to this is the air pressure, which is sampled once per hour.

2.2 AWS data treatment

Data coverage of AWS 14 is continuous between 20 January 2009 and 1 April 2011. Hourly data were recovered from the data logger on 16 January 2011, and data between 16 January and 1 April 2011 have been received from the ARGOS satellite network. As the ARGOS data transmission fails occasionally, data are temporally interpolated when no data are available for a particular hour. Data coverage of AWS 15 is also continuous between 20 January 2009 and 28 January 2011. Since then, the ARGOS antenna malfunctioned, so that no data are available after that date.

Before the AWS data can be used as input for the SEB model, some corrections to the raw data are necessary. Many of these corrections have been described before in detail by Van den Broeke et al. (2004); Kuipers Munneke et al. (2009); Giesen et al. (2009). First of all, the shortwave fluxes are corrected for sensor tilt using the tilt sensors of the AWS. When the wind speed sensor is rimed, data from one AWS are used to fill the gap of the other AWS. This is justified because wind speed variations at the two sites are well-correlated and mean wind speeds are similar (see Fig. 3 and Table 1). When both vanes are rimed (occurring in three separate periods of 2, 5, and 8 days during winter), we assume a constant wind speed of 1 m s\(^{-1}\). In Sect. 3.2, we investigate what the effect is of filling these data gaps by a constant wind speed of 5 m s\(^{-1}\).

Table 1. Means of meteorological variables 1 February 2009–31 January 2011 (28 January 2011 for AWS 15). ANN = average over all months.

<table>
<thead>
<tr>
<th></th>
<th>ANN</th>
<th>DJF</th>
<th>MAM</th>
<th>JJA</th>
<th>SON</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS 14</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Air temp (2 m) °C</td>
<td>−15.5</td>
<td>−4.2</td>
<td>−20.1</td>
<td>−24.0</td>
<td>−13.4</td>
</tr>
<tr>
<td>Specific humidity (2 m) g kg(^{-1})</td>
<td>1.33</td>
<td>2.52</td>
<td>0.84</td>
<td>0.60</td>
<td>1.41</td>
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<tr>
<td>Relative humidity (2 m) %</td>
<td>94.8</td>
<td>90.6</td>
<td>98.9</td>
<td>96.3</td>
<td>93.3</td>
</tr>
<tr>
<td>Surface temp °C</td>
<td>−16.1</td>
<td>−4.0</td>
<td>−20.7</td>
<td>−25.2</td>
<td>−14.2</td>
</tr>
<tr>
<td>Wind speed m s(^{-1})</td>
<td>4.5</td>
<td>4.4</td>
<td>3.9</td>
<td>4.3</td>
<td>5.4</td>
</tr>
<tr>
<td>Air pressure hPa</td>
<td>985.1</td>
<td>986.4</td>
<td>985.5</td>
<td>988.7</td>
<td>979.8</td>
</tr>
<tr>
<td>AWS 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air temp (2 m) °C</td>
<td>−15.8</td>
<td>−4.5</td>
<td>−20.2</td>
<td>−24.0</td>
<td>−13.7</td>
</tr>
<tr>
<td>Specific humidity (2 m) g kg(^{-1})</td>
<td>1.30</td>
<td>2.49</td>
<td>0.82</td>
<td>0.60</td>
<td>1.36</td>
</tr>
<tr>
<td>Relative humidity (2 m) %</td>
<td>94.7</td>
<td>90.9</td>
<td>98.0</td>
<td>96.3</td>
<td>93.3</td>
</tr>
<tr>
<td>Surface temp °C</td>
<td>−16.7</td>
<td>−4.6</td>
<td>−21.0</td>
<td>−25.4</td>
<td>−14.8</td>
</tr>
<tr>
<td>Wind speed m s(^{-1})</td>
<td>4.3</td>
<td>4.5</td>
<td>3.6</td>
<td>4.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Air pressure hPa</td>
<td>985.1</td>
<td>986.7</td>
<td>985.5</td>
<td>988.5</td>
<td>979.7</td>
</tr>
</tbody>
</table>
Relative humidity is corrected with respect to sublimation over ice. Since the air temperature screen is not ventilated to save energy, an overestimation of air temperature occurs on calm, sunny days. A correction is applied that is a function of wind speed and the sum of the incoming and reflected shortwave fluxes (Smeets, 2006).

2.3 Surface energy budget model

The SEB model used in this study is identical to the one used in Kuipers Munneke et al. (2009), including the computation of subsurface absorption of solar radiation. For details, we refer to the above-mentioned paper, but we will reiterate the concept of the model here. The model uses $p$, RH, $T_s$, $v$, $SW_\downarrow$, $SW_\uparrow$, and $LW_\downarrow$ as input. The sensible heat flux $H_{sen}$ and latent heat flux $H_{lat}$ are calculated using a bulk method, applied to the air layer between the sensor level and the snow surface. The ground heat flux $G$ is calculated using a multi-layer snowpack that allows for melting, refreezing, and percolation of meltwater. The SEB equation is:

$$SW_\downarrow + SW_\uparrow + Q + LW_\downarrow + LW_\uparrow + H_{sen} + H_{lat} + G = M, \quad (1)$$

where $M$ is the sum of of surface and subsurface melt. $Q$ is the amount of shortwave radiation absorbed below the surface. All fluxes are defined as positive when directed towards the surface. In previous studies, an expression like Eq. (1) describes the energy budget of an infinitesimally small skin layer. Here, we take into account radiation in the subsurface, and therefore all the terms in Eq. (1) apply to the entire snowpack. Thus, $M$ is the sum of surface and subsurface melt, and $G$ is computed as the rate of change in heat content of the entire snowpack (see Kuipers Munneke et al., 2009).

In the left-hand side of Eq. (1), $LW_\uparrow$, $H_{sen}$, $H_{lat}$, and $G$ are more or less directly a function of the surface (or: skin) temperature. In an iterative procedure, this skin temperature is found for which all the terms in Eq. (1) add up to zero. The solution for the skin temperature that we find in this way is unique. A verification of $LW_\uparrow$, that is computed from the retrieved skin temperature, against the observed $LW_\uparrow$ provides a means to assess the performance of the SEB model. In this way, a closed, consistent, and testable surface energy budget is found.

The scalar roughness length is taken as 0.11 mm, derived from the direct measurements of turbulent fluxes. Roughness lengths for temperature and humidity are calculated from the roughness length for momentum using the relations by Andreas (1987). Longwave emissivity of the snowpack is taken as 0.98. For the snow grain size for the subsurface radiation penetration, we take a default value of 100 µm. In Sect. 3.3,
Fig. 4. Wind roses of daily mean wind speed and direction for the period 1 February 2009–31 January 2011, for AWS 14 (left) and 15 (right). The percentages refer to the frequency of occurrence.

we explore other settings of this variable, and discuss its appropriateness.

The model snow density profile for both AWSs is derived from the mean of more than 60 snow pits dug in January 2011 around AWS 14, and taken constant over the entire period. The error associated with this assumption is small (Van As et al., 2005; Kuipers Munneke et al., 2009). The mean snow density profile from the 60 snow pits is shown in Fig. 3. The density increases with depth for the first 0.25 m, likely due to the fact that the snow layers around that depth are older and underwent multiple melt and refreeze cycles during the melting season that had started already two months before the snow pits were dug.

The temperature of the model snowpack is initialized using thermistor string observation at the start of the observation period.

3 Results

First, we will discuss the general near-surface meteorological conditions in Sect. 3.1. In Sect. 3.2, we present the different components of the SEB. In Sects. 3.3–3.5, we zoom in on some particular aspects of the SEB and their relation to the near-surface meteorology on Larsen C ice shelf.

3.1 Near-surface meteorology

Here, we give an overview of the near-surface meteorology of both AWS sites for the measurement period. Due to the short period under consideration, this overview should not be seen as a site climatology, but rather as a description of the typical meteorological conditions encountered during these two years. Since the sensor height above the surface is changing due to snow accumulation, we interpolate air temperature and humidity to the 2-m level using vertical profiles that emerge from the bulk method for turbulent fluxes described above. Likewise, wind speed is extrapolated to 10 m above the surface.

Fig. 5. Monthly means of cloud optical thickness (see text) at AWS 14 (black) and 15 (red).

Table 2. Means of SEB components 1 February 2009–31 January 2011 for AWS 14, in W m⁻². ANN = average over all months.

<table>
<thead>
<tr>
<th></th>
<th>AWS 14</th>
<th>ANN</th>
<th>DJF</th>
<th>MAM</th>
<th>JJA</th>
<th>SON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net shortwave</td>
<td>17.8</td>
<td>38.0</td>
<td>6.2</td>
<td>1.0</td>
<td>26.5</td>
<td></td>
</tr>
<tr>
<td>Subsurface shortwave</td>
<td>4.1</td>
<td>9.2</td>
<td>1.4</td>
<td>0.2</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>Net longwave</td>
<td>−15.7</td>
<td>−21.1</td>
<td>−8.6</td>
<td>−9.8</td>
<td>−23.3</td>
<td></td>
</tr>
<tr>
<td>Sensible heat flux</td>
<td>1.5</td>
<td>−5.0</td>
<td>0.3</td>
<td>7.1</td>
<td>3.6</td>
<td></td>
</tr>
<tr>
<td>Latent heat flux</td>
<td>−3.2</td>
<td>−9.6</td>
<td>−0.2</td>
<td>1.0</td>
<td>−4.0</td>
<td></td>
</tr>
<tr>
<td>Ground heat flux</td>
<td>0.0</td>
<td>−2.1</td>
<td>3.4</td>
<td>1.5</td>
<td>−2.8</td>
<td></td>
</tr>
<tr>
<td>Melt energy</td>
<td>2.8</td>
<td>8.7</td>
<td>0.0</td>
<td>0.0</td>
<td>2.5</td>
<td></td>
</tr>
</tbody>
</table>

The mean 2-m (nominal) air temperature at AWS 14 (15) is −15.5 (−15.8) °C (see Table 1 and Fig. 2). In summer, the melting surface keeps the air temperature close to 0 °C, and the temporal variability is reduced. From autumn to spring, temperature variability is much larger, as the air temperature is governed mainly by advection. During advection of warm air, near-surface temperature can rise close to the melting point even in winter, like on 14 July 2010 (−0.6 °C at AWS 14) or 13 September 2010 (1.5 °C). The lowest temperature recorded during this period was −46.9 (−45.4) °C at AWS 14 (15) on 12 (10) July 2009.

Specific humidity exhibits a strong annual cycle, with one order of magnitude higher values during the summer months. In general, the air over the Larsen C ice shelf is very moist, with a mean relative humidity of almost 95 % at both stations (Table 1).

The mean wind speed is 4.5 (4.3) m s⁻¹ at AWS 14 (15) for this period. These values are among the lowest of coastal Antarctica – Larsen C is sheltered from the westerlies by the Antarctic Peninsula mountains, its flat surface does not generate katabatic flow, and it is not or weakly under the influence of outflow of remotely generated cold air from the continent through the barrier wind mechanism. In Fig. 4, wind roses are shown for both stations. Interestingly, south
is the dominant wind direction at AWS 15, while at AWS 14 it is more SSW/SW. This turning of the wind results from cyclonic flow around a climatological low-pressure area over the Weddell Sea. The strongest winds also blow from these dominant directions, resulting from the above-mentioned cyclonic flow in combination with the topographic constraint of the mountains to the west. The weakest winds are blowing from the NW and E at both stations.

We computed cloud optical thickness using an algorithm that relates the observed SW↓ to the theoretical clear-sky value of SW↓ (Fitzpatrick et al., 2004), extrapolated to the winter months using a good correlation between cloud optical thickness and the longwave radiation balance in summer (Kuipers Munneke et al., 2010). The cloud cover at AWS 15 is generally optically thicker than at AWS 14 (Fig. 5). At both locations, cloud cover is optically thinnest in late winter and spring, when the atmosphere is coldest and sea-ice cover over the Weddell Sea reduces evaporation of sea water.

3.2 Surface energy budget

As explained above, the SEB model iteratively finds a skin temperature for which the energy budget is closed. The performance of the SEB model is tested by comparing this retrieved skin temperature to the observed surface temperature (computed with LW↑) (Fig. 6). Based on hourly (daily) means, the difference is 0.44 (0.44) K for AWS 14, with a RMS difference of 1.40 (1.08) K. At AWS 15, the difference based on hourly (daily) means is 0.19 (0.19) K, with a RMS difference of 1.48 (1.10) K.

Monthly mean values of all SEB components are presented in Fig. 7 for both locations. Seasonal and annual averages of all SEB components are shown in Table 2. At both sites, there is a clear annual cycle in all the SEB components. In winter, SWnet vanishes (JJA: 1.0 W m⁻²). The surface starts cooling, so that LW↑ decreases and the net longwave budget becomes less negative (JJA: −9.8 W m⁻²). The
latent heat flux becomes small in winter (JJA: 1.0 W m⁻²), since the low air temperature reduces near-surface specific moisture gradients, inhibiting effective heat loss through sublimation. In the winter of 2009, the sensible heat flux is also low or slightly positive, indicating that there is some vertical transport of warmer air towards the surface through turbulent motion. In the winter of 2010, the sensible heat flux attains higher values, which is caused by frequent advection of warmer air (see air temperature record in Fig. 2). This means that more heat is transported to the surface. The resulting increased surface temperature decreases the net longwave radiation, restoring the surface energy balance.

In summer, net shortwave radiation is the most prominent source of energy — it is balanced by a net longwave cooling (DJF value: −21.1 W m⁻²), and by a negative latent heat flux (DJF: −9.6 W m⁻²) indicating a steady sublimation. Moreover, a slightly negative sensible heat (DJF: −5.0 W m⁻²) is visible in summer, indicating that the surface layer becomes unstable and convective in nature. We will discuss this feature in more detail in Sect. 3.4. The negative ground heat flux (DJF: −2.1 W m⁻²) indicates that the snowpack is heating up. A considerable amount of energy is consumed by melting (DJF: 8.7 W m⁻²).

There are some small differences in the SEB of the two locations. First of all, the net shortwave radiation is somewhat larger at AWS 14 (18 W m⁻² annually averaged) than at AWS 15 (13 W m⁻²). This is caused by a somewhat higher albedo at AWS 15 (0.88 averaged over the entire period compared to 0.85 at AWS 14). The higher albedo is caused by the thicker cloud cover, which in itself also is a cause for reduced incoming shortwave radiation. The mean transmissivity of the atmosphere (including clouds) for shortwave radiation is slightly smaller at AWS 15 than at AWS 14, due to the thicker cloud cover. If we apply the transmissivity of AWS 14 to SW↓ from AWS 15, we find that the direct effect of the thicker cloud cover on SWnet is small (0.6 W m⁻²), and that the remaining difference in SWnet of these locations is due to a differing albedo.

In a relative sense, the largest difference between the two locations is the melt flux: averaged over the year, the melt energy flux at AWS 14 is more than twice that at AWS 15. However, it is important to note that the melt flux is a sum of large terms of opposite sign, so that this difference may be of the same order of magnitude as the uncertainty of the melt flux. Independent estimates of the melt rate over the Larsen C ice shelf suggest a smaller difference between the two locations (Kuipers Munneke et al., 2012). The lower net radiative flux at AWS 15 results in slightly less negative ground and latent heat fluxes in summer.

For filling wind data gaps due to riming of the wind sensor, we have assumed a constant wind speed of 1 m s⁻¹, a value that could also have been chosen different. This has an impact on the modelled fluxes. When we use a very high constant value of 5 m s⁻¹, the sensible heat flux increases most notably, by a factor of 2–3. As the wind data gaps are at most a few days, monthly-mean fluxes are only marginally affected: all monthly-mean fluxes change by less than 1 W m⁻². The modelled surface temperature of June 2009, a month with 5 days of missing wind data, is 0.1 °C higher when we use 1 m s⁻¹ than when we use 5 m s⁻¹.

At both locations, November 2010 is characterized by a relatively strongly negative net longwave flux, a large net shortwave flux, and a remarkably high melt flux. It turns out that an unusually persistent westerly föhn wind descended from the Antarctic Peninsula over the ice shelf for much of the month. In order to illustrate the effect of such föhn winds
on the SEB and near-surface meteorology, we give special attention to this period in Sect. 3.5.

3.3 Radiation penetration, snow temperature, and melt

The role of shortwave radiation penetration in the snowpack is to deliver energy below the surface, enabling a more rapid transfer of energy into the snow (Brandt and Warren, 1993; Kuipers Munneke et al., 2009). Shortwave radiation penetration depends on the size of the snow grains: the larger the grains, the more photons are scattered in the forward direction (i.e. into the snowpack), leading to more absorption of shortwave radiation inside the snowpack. Inclusion of this process into the SEB has two important consequences: first, the uppermost snow layers heat up more quickly in summer. Second, the absorption of shortwave radiation in layers below the surface allows for a larger contribution of subsurface melting. The partitioning of melt into surface melt and subsurface melt will change when shortwave radiation penetration is allowed. Moreover, when the snowpack is near or at the melting point, the total melt (the sum of surface and subsurface melt) increases.

To illustrate these points, we show snow temperature at 0.5 m (Fig. 8) and melt fluxes (Fig. 9) for three model settings (at AWS 14): no radiation penetration, and radiation penetration with 0.1 and 0.5 mm radius snow grains. The effect on snow temperature at 0.5 m depth is clearly visible (Fig. 8): when more radiation penetration into the snowpack is allowed, the snow remains at the melting point for a longer period. A comparison with observed snow temperature (interpolated to 0.5 m) weakly suggests that radiation penetration with a snow grain size of 0.1 mm is the most appropriate choice: without radiation penetration, the temperature drops below melting two weeks too early, while with stronger radiation penetration, the melting point is attained too long. In the remainder of March 2011, the observed signal deviates somewhat from the modeled ones (both in gradient and shape) which is likely due to a simplified representation of snow density and refreezing in the model. A snow grain size of 0.1 mm is perhaps quite small for a melting snowpack, but it seems to give the best results for the simulation of subsurface temperatures. We warn that we used the snow grain size merely as a tuning parameter for the subsurface radiation part of the model, rather than claiming accuracy on the actual size of the snow grains.
Fig. 11. Vertical profile of potential temperature (in K) from a radiosonde launched on 22 January 2011 at 15:19 LT (≈ 18:19 UTC). The horizontal dashed line indicates the height at which $d\theta/dz$ changes sign, while the vertical dashed line illustrates that possible convection extends up to 1150 m, the height at which potential temperature equals surface potential temperature.

The implication for the melt budget is clearly observed in Fig. 9. Without accounting for radiation penetration, the total melt (green solid line) equals the surface melt, since subsurface melt is zero. Radiation penetration leads to smaller surface melt (dashed lines), but the increase in subsurface melt (dotted lines) is larger than the decrease in surface melt, resulting in a net higher total melt (solid lines). We have attempted to corroborate these results with the sonic height ranger for the period 4–16 January 2011 (black line in Fig. 9), assuming a constant density of the melted snow of 400 kg m$^{-3}$ (as we do not really know which snow or ice layers are melting). We found a reasonable agreement, although a discrepancy with modeled melt remains. The comparison is difficult since the sonic height ranger itself is not anchored to a fixed reference surface, nor is it known which part of the snowpack is actually melting (low-density surface snow or high-density subsurface snow and ice lenses). Moreover, the height change signal also includes densification and accumulation. This has a large impact on the conversion from height change to a melt rate, and thus the melt signal derived from observations has quite a large uncertainty. Therefore, it cannot be concluded from the comparison in Fig. 9 which setting for radiation penetration is the most adequate to simulate the SEB at this site. On the positive side, the comparison shows that the model computes a melt signal that corresponds well to the observed height change, both in magnitude and in variability.

3.4 Convection and a ceasing temperature inversion

An interesting feature of the summertime SEB at both locations is the frequent occurrence of a negative sensible heat flux. This indicates that the surface layer, normally characterized by a temperature inversion in the polar regions, breaks down and gives way to convective turbulent motion. Convection occurs so frequently that the monthly-mean sensible heat flux becomes negative in the summer months (Fig. 7). We study this phenomenon in more detail in this section.

A typical Antarctic boundary layer is characterized by a stable stratification and a temperature deficit at the surface. In winter, this temperature deficit is driven by a radiation deficit at the surface. In response, sensible heat is transported towards the surface by turbulent motion in the atmosphere. In summer, a temperature inversion can still exist, but then it is usually limited to nighttime, or driven by advection of warm air over a melting surface, the temperature of which is limited to the melting point. This situation also leads to a sensible heat flux directed towards the surface.

At the Larsen C ice shelf, we find that heat is advected away from the surface during the summer, indicative of a convective surface layer. This has also been observed on the Brunt ice shelf at Halley Station (King et al., 2006). In Fig. 10, we zoom in on a period of four days in January 2011 illustrating the typical circumstances under which this convection develops. During this period, manual observations and radiosonde data are available from a temporary research camp at the AWS 14 site. In the upper panel of Fig. 10, we see that during daytime, the surface temperature exceeds the
Moderate westerlies impinging on the Antarctic Peninsula mountains have been shown to cause a northerly flow on the eastern side of the Peninsula (Orr et al., 2004), advecting warm air over the ice shelves. When the westerly flow becomes even stronger, the air flows over the mountains, causing a föhn effect on their lee side. Under these conditions, the local meteorological conditions at Larsen C ice shelf are characterized by cloudless skies and a north-to-westerly advection of dry and warm air.

To illustrate the effect of this warm northerly flow and westerly föhn winds, we zoom in at the period 10–25 November 2010. This period shows two very constrasting regimes: between 10 and 18 November, the flow was predominantly from the north and west; between 19 and 25 November, the wind was from the south and east. The near-surface wind and 850 hPa geopotential heights typical for these constrasting regimes are illustrated in Fig. 12. In Fig. 13, we show the SEB components at AWS 14 between 10 and 25 November 2010, along with the observed daily mean wind direction. Additionally, Table 3 shows the means of meteorological variables and SEB components for these two constrasting periods. In the first half of this period, strong westerly flow west of the peninsula travels over the mountains onto the ice shelves. The descending motion east of the mountains warms and dries the air. The resulting clear-sky conditions are reflected in the SEB as low net longwave radiation (−49.9 W m\(^{-2}\)), and high net shortwave radiation (63.1 W m\(^{-2}\)). Since the snow surface is at the melting point during the day and the air temperature is above 0°C, the sensible heat flux is significantly positive (16.5 W m\(^{-2}\)). On the other hand, the dry and warm air allows for significant sublimation, reflected in the SEB as a negative latent heat flux (−13.0 W m\(^{-2}\)). This result is consistent with the anticorrelation of sensible and latent heat fluxes found over the Larsen Ice Shelf using airborne observations of the stable boundary layer (King et al., 2008). Overall, the increase of the

3.5 November 2010: strong westerlies and intense melting

In the two-year time series discussed in this paper, November 2010 stands out as a peculiar month, with low net longwave radiation, high net shortwave radiation, and significant melt occurring already in the austral spring. Using the regional atmospheric model RACMO2 at 27-km horizontal resolution (Lenaerts et al., 2012), which is forced at the lateral boundaries by ERA-Interim reanalysis data, we found persistent westerly winds flowing over the Antarctic Peninsula for a period of 15 days (2–18 November 2010).
shortwave and sensible heat fluxes outweigh the decrease of the longwave and latent heat fluxes. As a result, a relatively large amount of energy is available for snow melt (29.6 W m$^{-2}$).

From 19 November onwards, the atmospheric flow comes from the east and south, bringing cold and cloudy air in from the Weddell Sea and colder regions to the south. This is immediately reflected in the SEB: net shortwave fluxes are much smaller, and sensible heat fluxes are now negative ($-6.8$ W m$^{-2}$), indicating weak convection over the ice shelf. The negative sensible heat flux is explained by the advection of cold air over a warm and wet snowpack that first needs to refreeze before it can start to cool.

4 Conclusions

Two years of data collected by the two AWSs on Larsen C ice shelf offer a preliminary insight into the SEB typical for this region. The time series are too short to present a climatology, but several interesting aspects of the SEB can be highlighted.

First of all, the importance of modelling subsurface absorption of solar radiation and its implications on total melt have been discussed. However, it remains difficult to determine the best settings for this part of the model. Perhaps a seasonally varying density profile and snow grain size would improve the simulation of the snowpack. A radical step would be to incorporate snow densification and snow metamorphism into the SEB model, but we did not pursue this for the present study. Furthermore, it is important to stress that taking into account radiation penetration does not always lead to an increase in total melt like we showed in Fig. 9. For a cold snowpack for example, disregarding radiation penetration concentrates all absorbed solar radiation in the surface layer, which may cause melt to occur. When radiation penetration would be enabled, the absorbed solar radiation would be distributed over a certain depth so that none of the uppermost layers would experience melt. Thus, the observation that radiation penetration leads to more melt is true only for a snowpack at or very close to the melting point.

Also, we have shown that calm and cloudy conditions dominate in summer, and can give rise to long continuous periods of daytime surface melt, as well as daytime convection in the surface layer. On quite a number of days in summer, the air temperature at 2 m above the surface remains below 0°C while the surface is melting. Interestingly, this means that air temperature measured at some distance above the surface, is not necessarily a good indicator of melt. Models or algorithms that depend solely on air temperature input for the computation of melt (like positive degree-day models) will likely underestimate the amount of melt when the air temperature input is recorded well above the surface. This stresses the need not only to model the full SEB, but also to measure the SEB with an AWS, including the individual radiation components.

Although the analysis is limited to only two locations, the topographic homogeneity makes that the results presented here are representative for a large area. Especially in the north-south direction, there are some notable climate gradients over Larsen C ice shelf, however: in several surface mass balance components (Lenaerts et al., 2012), in firm air conditions (Holland et al., 2011), and in number of melt days (Tedesco and Monaghan, 2009). These gradients are a result of gradients in the SEB components, and ultimately of gradients in meteorological variables like temperature and cloud cover. Already between AWS 14 and 15, separated by a mere 70 km, differences in melt and other SEB components can be seen. It would be interesting and useful to compare observations from other locations to get insight in the spatial variability of near-surface climate and SEB. To that end, BAS and UU/IMAU extended the coverage of the Antarctic Peninsula ice shelves northward by installing an AWS at Scar Inlet, the remains of the Larsen B ice shelf (AWS 17, shown on the map in Fig. 1) in February 2011.

Lastly, we illustrated the important effect that westerly flow crossing the Antarctic Peninsula mountain range has on the SEB and most importantly on the melt flux. Over the past 50 yr, the Antarctic Peninsula has seen a large temperature increase (Turner et al., 2005), linked to a positive trend of the Southern Annular Mode (SAM, the principal mode of variability in the atmospheric circulation of the Southern Hemisphere extratropics, Marshall, 2003). Given the marked increase in westerly flow during this period (Marshall, 2002), the melt volume has likely increased over these 50 yr. Since the late 1970s however, melt trends have been stagnant in the Antarctic Peninsula (Tedesco, 2009; Kuipers Munneke et al., 2012). The future trend of temperature and melt is uncertain, but continued observation and modelling is crucial to understand the repercussions of future climate change on the surface energy budget, and ultimately on the stability of the ice shelves in the Antarctic Peninsula.

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