Surface and snowdrift sublimation at Princess Elisabeth station, East Antarctica

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Abstract. In the near-coastal regions of Antarctica, a significant fraction of the snow precipitating onto the surface is removed again through sublimation – either directly from the surface or from drifting snow particles. Meteorological observations from an Automatic Weather Station (AWS) near the Belgian research station Princess Elisabeth in Dronning Maud Land, East-Antarctica, are used to study surface and snowdrift sublimation and to assess their impacts on both the surface mass balance and the surface energy balance during 2009 and 2010. Comparison to three other AWSs in Dronning Maud Land with 11 to 13 yr of observations shows that sublimation has a significant influence on the surface mass balance at katabatic locations by removing 10–23 % of their total precipitation, but at the same time reveals anomalously low surface and snowdrift sublimation rates at Princess Elisabeth (17 mm w.e. yr⁻¹ compared to 42 mm w.e. yr⁻¹ at Svea Cross and 52 mm w.e. yr⁻¹ at Wasa/Aboa). This anomaly is attributed to local topography, which shields the station from strong katabatic influence, and, therefore, on the one hand allows for a strong surface inversion to persist throughout most of the year and on the other hand causes a lower probability of occurrence of (intermediately) strong winds. This wind speed class turns out to contribute most to the total snowdrift sublimation mass flux, given its ability to lift a high number of particles while still allowing for considerable undersaturation.

1 Introduction

The surface mass balance (SMB) includes the input and/or removal of mass at the surface and hence constitutes an essential part of the total mass balance of glaciers and ice sheets. Consequently, its study is crucial for understanding the current and future evolution of the Antarctic ice sheet and associated sea-level changes. On a snow- or ice-covered surface, the SMB is given by

\[ \text{SMB} = \text{PR} + \text{RU} + \text{ER}_d + \text{SU}_s + \text{SU}_d \]  

with the different terms of the SMB being total (solid and liquid) precipitation (PR), liquid water runoff (RU), erosion (deposition) due to divergence (convergence) of horizontal snowdrift transport (ERₙ), surface sublimation (deposition) (SUₙ) and sublimation of drifting snow particles within a column extending from the surface to the top of the drifting snow layer (SUₗ) (Van den Broeke et al., 2004a). Note that in this definition, each term is defined negative when it removes mass from the surface.

As surface sublimation depends on near-surface temperature, the process is marked by a strong seasonality (Takahashi et al., 1994; Bintanja and Van den Broeke, 1995; Reijmer and Oerlemans, 2002; Frezzotti et al., 2004). In addition, the process is characterised by a strong spatial variability: in the extremely cold interior of the Antarctic ice sheet, SUₙ is virtually absent (Déry and Yau, 2002), whereas blue ice areas are associated with high sublimation rates (e.g. at Seal rock in the Sør Rondane mountains, Takahashi et al. (1992) recorded SUₙ rates from −200 to −280 mm w.e. yr⁻¹ over a blue ice area).
Whenever the friction velocity \( (u_*) \) becomes sufficiently high for the drag force to overcome inter-particle bonding forces and gravity, snow particles are lifted from the surface to form “drifting snow” (Bintanja, 1998). Snowdrift is a very common phenomenon in Antarctica: over certain parts of the ice sheet, snowdrift events have been observed on approximately one out of four days (Mann, 1998), and in the extremely windy Cape Denison, Terre Adélie (Wendler et al., 1997), snowdrift is even observed most of the year (Budd et al., 1966; Schwerdtfeger, 1984). During snowdrift events, continuous sublimation of the floating snow particles takes place, as the ambient air is usually undersaturated with respect to ice (Schmidt, 1982). Continuous ventilation of the floating particle thereby significantly enhances the transfer of moisture from the particle to the surrounding air (Bintanja, 1998). In addition, water vapour exchange takes place on all sides of each particle. Thus, snowdrift sublimation \( (SU_{ds}) \) – whenever it occurs – is more effective in ablating mass per unit of time than \( SU_{s} \) (Van den Broeke et al., 2004a; Bintanja, 1998). From a model study, Déry and Yau (2002) concluded that, on the scale of the Antarctic ice sheet, \( SU_{ds} \) removed 15.32 mm w.e. yr\(^{-1}\) on average from 1979 to 1993. Although this average appears small compared to continental scale values for the net SMB (149–171 mm w.e. yr\(^{-1}\); Vaughan et al., 1999; Van Lipzig et al., 2002b; Van de Berg et al., 2006), it masks a tremendous spatial variation, with virtually non-existent \( SU_{ds} \) in the interior of Antarctica to one of the major contributions near the relatively warm and windy coast (Bintanja, 1998; Déry and Yau, 2002).

In addition to the decrease in upward turbulent momentum flux, \( SU_{ds} \) constitutes a source of water vapour and a sink of sensible heat in the air (Déry and Taylor, 1996; Bintanja, 2001b). In fact, sublimation of floating snow particles tends to saturate the entire surface layer, starting in the lowest levels and therewith inhibiting further sublimation (Bintanja, 2001a). From the large number of numerical models for snowdrift sublimation and transport that have been developed over the last two decades (Pomeroy et al., 1993; Mobbs and Dover, 1993; Uematsu, 1993; Déry and Yau, 1999; Gallée, 1998; Liston and Sturm, 1998; Mann, 1998; Essery et al., 1999; Bintanja, 2000c; Liston and Elder, 2006; Lenaerts et al., 2010), several succeed in reproducing this self-limiting nature of snowdrift sublimation (Xiao et al., 2000).

In contrast, observing the different components of the SMB in Antarctica poses huge challenges. While precipitation measurements are disturbed by snowdrift, and SMB monitoring, using for instance stakes, requires reliable snow density measurements, it is nearly impossible to measure \( SU_{s} \), \( SU_{ds} \) and \( ER_{a} \) directly. The Automatic Weather Station (AWS) program in Dronning Maud Land coordinated by the Institute for Marine and Atmospheric Research of Utrecht University (IMAU), aims to tackle these problems by collecting high-quality meteorological observations which allow the calculation of the SMB components. In February 2009, this program was extended by installing AWS 16 near the Belgian Antarctic station Princess Elisabeth (http://ees.kuleuven.be/hydrant). Data collected at this new station are valuable, not only because they fill a vast observational gap spanning over 1070 km between the coastal stations Novolazarevskaya (70°46’ S; 11°50’ E) and Syowa (69°00’ S; 39°35’ E), but even more as the station is located in a specific microtopographical setting, i.e. close to a mountain range.

The two main goals of this study are (i) to compare sublimation rates calculated from AWS 16 to other, existing time series in Dronning Maud Land and (ii) to understand the observed differences from a physical perspective. In order to achieve this, first surface sublimation and snowdrift sublimation were calculated for four AWSs, followed by an assessment of their relative contribution to the SMB. Next, the magnitude of the latent heat flux (LHF) in relation to other surface energy balance (SEB) components is investigated through application of a SEB model developed for snow-covered terrain (Van den Broeke et al., 2005). Finally, a sensitivity analysis was conducted to find the meteorological variables controlling \( SU_{s} \) and \( SU_{ds} \). Combined with the study of the near-surface meteorology, these findings allow to attribute the sublimation anomaly at Princess Elisabeth.

2 Data and methods

2.1 AWS data

AWS 16 was deployed in the valley down Gunnestadbreen glacier, 300 m east of Utsteinen ridge (71°57’ S; 23°21’ E) at the foot of the Sør Rondane mountains in the escarpment zone (Fig. 1). The Utsteinen ridge – oriented in a north-south direction and with an altitude of 1420 m a.s.l. – is 700 m long, a few meters wide and protrudes around 20 m above the surrounding snow surface (Gorodetskaya et al., 2010; Pattyn et al., 2009). Since February 2009, Utsteinen ridge hosts the Belgian scientific base Princess Elisabeth (Fig. 1b). The area is influenced both by cyclones that bring in heat and moisture from the warmer regions surrounding Antarctica and katabatic winds advecting cold air from the interior of the Antarctic Ice Sheet (Gorodetskaya et al., 2012).

AWS 5 is situated near the Antarctic stations Wasa and Aboa, on the coastal slopes of the ice sheet, just inland of the grounding line. AWS 6 at Svea Cross stands at the foot of the Heimefront Mountains and is strongly influenced by katabatic winds. Finally, AWS 9 is located a few kilometres east of the German Antarctic station Kohnen, on Amundsenisen on the East Antarctic plateau (Van den Broeke et al., 2004a). AWS characteristics are listed in Table 1.

Each AWS records air temperature \( (T) \), pressure \( (p) \), wind speed \( (u) \) and direction \( (WD) \), relative humidity with respect to water \( (RH) \) and down- and upward short- and long-wave radiation fluxes \( (SW_{in}, SW_{out}, LW_{in}, LW_{out}) \) at a single level, initially about 4 m above the surface (Gorodetskaya et al., 2010; Van den Broeke et al., 2004a). In addition, the distance
Table 1. AWS characteristics. *: values from Van den Broeke et al. (2004a) for 1998–2001. The snow density at AWS 16 was retrieved from the first 85 cm of an ice core drilled in February 2009 near the station. Start and end of observation mark the first respectively last entry used in this study; all stations except AWS 6 are still operational. Also, note that AWS 16 has no lower bound for the mass balance since no mast extension has been conducted yet.

<table>
<thead>
<tr>
<th>Location</th>
<th>AWS 16</th>
<th>AWS 5</th>
<th>AWS 6</th>
<th>AWS 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nearby station</td>
<td>Princess Elisabeth</td>
<td>Wasa/Aboa</td>
<td>Svea Cross</td>
<td>Kohnen</td>
</tr>
<tr>
<td>Latitude</td>
<td>71°57′S</td>
<td>73°06′19″S</td>
<td>74°28′53″S</td>
<td>75°00′41″S</td>
</tr>
<tr>
<td>Longitude</td>
<td>23°21′E</td>
<td>13°09′53″W</td>
<td>11°31′06″W</td>
<td>00°00′44″E</td>
</tr>
<tr>
<td>Altitude (m a.s.l.)</td>
<td>1420</td>
<td>363</td>
<td>1160</td>
<td>2892</td>
</tr>
</tbody>
</table>

Setup of this study

| Start of hourly observation | 12 Jan 2010 | 2 Feb 2003 | 9 Jan 2004 | 13 Jan 2001 |
| Snow density (kg m⁻³)     | 336      | 383*     | 396*     | 307*     |
| Mass balance cap (mm w.e.)| /        | -150     | -100     | -200     |

Meteorological means, observation period

| T  (K)   | 254 | 257 | 253 | 231 |
| RH (%)   | 56  | 80  | 75  | 89  |
| u (m s⁻¹) | 5.0 | 6.7 | 6.8 | 4.4 |

between the surface and the T and RH measurement level (H) is monitored by a sonic height ranger. Sensor specifications are shown in Table 2. Where possible, the analysis is conducted on hourly resolution; else, 2-hourly values are used as model input (Table 1). Finally, observed RH values are converted to relative humidity with respect to ice (RHₐ) similar to Anderson (1994).

While 13-yr time series are used for AWS 5 and 9, and 11 yr for AWS 6, currently only 2 yr of measurements are available for AWS 16, from 3 February 2009 until 2 February 2011. Observation periods are listed in Table 1 and, unless stated otherwise, results are presented for the respective periods of data availability. Obviously, a 2-yr time series is insufficient to determine a reliable climatology or seasonal cycle of the station’s mass and energy fluxes. Moreover, data gaps in December 2009 and November 2010 might cause a bias towards winter values; especially for the summer phenomenon surface sublimation this might be an issue. However, although analysis of longer time series might be useful to reduce the uncertainties of estimates presented below, results indicate features which cannot be ascribed to data or model uncertainty.

### 2.2 Sublimation and SMB

The in-situ measurements are used to dissect the net accumulation signal at each station into its components following the method described by Van den Broeke et al. (2004a). The core of this SMB model builds on the findings from Monin-Obukhov similarity theory to calculate surface sublimation, while snowdrift sublimation is retrieved through averaging three different parameterisations for snowdrift sublimation. Details of the method are given below.

Surface sublimation SUₙ (kg m⁻² s⁻¹) can be obtained from the surface latent heat flux LHF (W m⁻²) using the relationship SUₙ = LHF/Lₙₘₚ, where Lₙₘₚ = 2.84 × 10⁶ J kg⁻¹ is the constant latent heat release associated with the sublimation process (assumed constant). The surface latent heat flux LHF can be expressed as

\[ LHF = \rho_{air} L_{sub} u_s q_s \]  

(2)

where \( u_s \) (m s⁻¹) and \( q_s \) (kg kg⁻¹) the turbulent scaling parameters of momentum and moisture and \( \rho_{air} \) (kg m⁻³) the density of the near-surface air (the latter retrieved using the ideal gas law). Together with the turbulent scaling parameter of heat \( \theta_s \) (K), \( u_s \) and \( q_s \) can be determined based on the “bulk” method (Denby and Greuell, 2000), i.e. through the flux-profile relationships:

\[ u_s \approx \left( \frac{\kappa}{\theta_s} \left( z \right) \right) \left( \frac{\theta_s \left( z \right) - \theta \left( z = 0 \right)}{\ln \left( \frac{z}{z_0} \right)} \right) \]  

(3)

\[ \theta_s \approx \left( \frac{\kappa}{\theta_s} \left( z \right) \right) \left( \frac{\theta_s \left( z \right) - \theta \left( z = 0 \right)}{\ln \left( \frac{z}{z_0} \right)} \right) \]  

(4)

\[ q_s \approx \left( \frac{\kappa}{\theta_s} \left( z \right) \right) \left( \frac{q_s \left( z \right) - q_s \left( z = 0 \right)}{\ln \left( \frac{z}{z_0} \right)} \right) \]  

(5)
Table 2. AWS sensor specifications (EADT: estimated accuracy of daily totals) (http://ees.kuleuven.be/hydrant/). All four AWSs used in this study are similar in design.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Type</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air pressure</td>
<td>Vaisala PT101B</td>
<td>600–1060 hPa</td>
<td>4 hPa</td>
</tr>
<tr>
<td>Air temperature</td>
<td>Vaisala HMP35AC</td>
<td>−80 to +56 °C</td>
<td>0.3 °C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>Vaisala HMP35AC</td>
<td>0–100 %</td>
<td>2–3 %</td>
</tr>
<tr>
<td>Wind speed</td>
<td>Young 05103</td>
<td>0–60 m s⁻¹</td>
<td>0.3 m s⁻¹</td>
</tr>
<tr>
<td>Wind direction</td>
<td>Young 05103</td>
<td>0–360 °</td>
<td>3 °C</td>
</tr>
<tr>
<td>Pyranometer</td>
<td>Kipp and Zonen CNR1</td>
<td>305–2800 nm</td>
<td>10 % EADT</td>
</tr>
<tr>
<td>Pyrradiometer</td>
<td>Kipp and Zonen CNR1</td>
<td>5000–50 000 nm</td>
<td>10 % EADT</td>
</tr>
<tr>
<td>Sonic height ranger</td>
<td>Campbell SR50</td>
<td>0.5–10 m</td>
<td>0.01 m or 0.4 %</td>
</tr>
</tbody>
</table>

Fig. 1. (a) Map with focus on Dronning Maud Land, indicating the location of the 4 automatic weather stations (AWSs) under consideration. 500 m height contours are depicted in blue (http://www.eos.ubc.ca/~rich/map.html). (b) Surface (Bamber et al., 2009) and bedrock (Lythe and Vaughan, 2001) topographic transect along the 23°E meridian (adapted from Pattyn et al., 2009). The outcropping bedrock at ~72.1°S forms the Sør Rondane mountains. Inset: snowdrift event at Princess Elisabeth, where AWS 16 is located.

with \( \kappa = 0.4 \) the von Kármán constant, \( u(z_V) \) (m s⁻¹) the wind speed measured by the AWS at a height \( z_V \) above the surface and \( u(z_0,V) \) the velocity at the surface. Mutatis mutandis, Eqs. (4) and (5) require values for the potential temperature \( \theta \) (K) and the specific humidity \( q \) (kg kg⁻¹), each at a level \( z_T \) (\( z_q \)) above the surface and at the height of the temperature (moisture) roughness lengths \( z_{0,T}(z_{0,q}) \). \( \Psi_m \) and \( \Psi_h \) are the momentum and heat/moisture stability functions, respectively. RH\(_i\) and \( T \) are measured at the same level, so \( z_T = z_q = H \). Wind speed is measured about 0.75 m higher (\( z_V = H + 0.75 \text{m} \)). In our SMB calculations we adopted a value of 0.1 mm for the momentum surface roughness length \( z_{0,V} \) (Bintanja, 2000d). Following the method developed by Andreas (1987), \( z_{0,V} \) is related to \( z_{0,T} \) and \( z_{0,q} \) through two empirical expressions depending on the roughness Reynolds number \( Re_s = u_0 z_{0,V} / \nu_\text{air} \), with \( \nu_\text{air} \) the kinematic viscosity of air (m² s⁻¹). By definition, \( u(z_{0,V}) = 0 \). Furthermore, \( T_s \) can be obtained from the Stephan-Boltzmann law: \( T(z_{0,T}) = T_s = (LW_{\text{out}}/\epsilon \sigma)^{1/4} \), with \( \sigma = 5.67 \times 10^{-8} \text{ W m}^{-2} \text{K}^{-4} \) the Stephan-Boltzmann constant and the longwave emissivity \( \epsilon = 1 \). Subsequently, \( \theta_s \) can be derived. The value for \( q(z_{0,q}) \) is calculated from the saturation vapour pressure with respect to ice \( e_{s,i} \) at the surface (Curry and Webster, 1999), assuming the snow surface to be saturated with respect to ice. Note that, therewith, the near-surface RH\(_i\)-gradient is assumed negative or zero at all times. Finally, the momentum and heat/moisture stability functions \( \Psi_m \) and \( \Psi_h \) are calculated using the expressions proposed by Holtslag and de Bruin (1988) for stable and very stable conditions, while equations put forward by Dyer (1974) are applied for the unstable regime. The ratio \( z/L_{\text{MO}} \) is used to discern between the three regimes: if \( z/L_{\text{MO}} \) > 0.5 conditions are very stable, \( 0.5 > z/L_{\text{MO}} \) > 0 stands for stable conditions and \( z/L_{\text{MO}} \) < 0 represents unstable conditions. In each case, \( L_{\text{MO}}(m) \) stands for the Obukhov length scale, which can be calculated following (Van den Broeke et al., 2004a):

\[
L_{\text{MO}} = \frac{u_s^2}{\kappa \frac{\delta}{\theta_s} + 0.62 \theta_s q_s}.
\]

Thus the problem is implicit, and requires iterative solving. Convergence (<0.001 % difference) is usually reached after 10–15 iterations.

Although the threshold friction velocity for snow transport depends on numerous environmental conditions such as temperature (Li and Pomeroy, 1997) and snow-pack properties, such as snow particle size and density (Gallée et al., 2001), snow transport was set to occur only when \( u_s > 0.3 \text{ m s}^{-1} \).
In that case, $SU_\text{s}$ is assumed to vanish and column-integrated snowdrift sublimation $SU_{\text{ds}}$ is estimated as the average of three parameterisations: Bintanja and Reijmer (2001), Déry and Yau (2001) and Bintanja (1998) (hereafter referred to as BR01, DY01 and B98, respectively).

The expressions put forward by BR01 account for the increase in $z_0, v$, $z_0, T$ and $z_0, q$ due to enhanced momentum dissipation, lower temperature and increased saturation levels, respectively, during snowdrift (Schmidt, 1986; Wamser and Lykossov, 1995; Mann et al., 2000; Bintanja, 2000b). BR01 suggest three empirical expressions depending on $u_*$ to account for the respective roughness length dependency upon wind speed, subsequently yielding $SU_{\text{ds}}$ in a way similar as described above. As the parameterisation is found to be no longer valid at wind speeds with corresponding friction velocities above 1 m s$^{-1}$, a cap of 0.1 m on the momentum, heat and moisture roughness lengths was introduced.

On the basis of multiple integrations with the numerical blowing snow model PIEKTUK-D, DY01 derived another explicit parameterisation for snowdrift sublimation requiring the input of $u$ at 10 m above the surface, and $T$ and RH$_i$ at 2 m. For the latter two, observed values were used without applying any correction, whereas the 10 m wind speed was retrieved from the flux profile relationships neglecting stability effects and adopting $z_0, v = 1$ mm. The latter follows DY01 and mirrors the roughness length increase during snowdrift. Note also that this value reasonably agrees with the mean increased roughness lengths parameterised by BR01 for each station (0.64 mm, 0.87 mm, 1.2 mm and 1.8 mm at AWS 9, 16, 6 and 5, respectively). Finally, B98 derived an expression for vertically integrated snowdrift sublimation from a set of simulations with the numerical blowing snow model SNOWSTORM forced with 3 m $u$ and $T$. Since the B98 parameterisation was developed for application to AWS data for which no humidity measurements were available, RH$_i$ was assumed constant and set to 70 %. However, judging from the RH$_i$ values observed at AWS 5, 6, 9 and 16, this would lead to an overestimation of column snowdrift sublimation. Therefore, a linear rescaling of the form

$$SU_{\text{ds}} = SU_{\text{ds}} \left( \frac{1 - \text{RH}_i}{1 - 0.7} \right)$$

was applied in order to account for the variations in humidity.

The surface mass balance can be obtained by multiplying snow height changes with the snow density $\rho$ (Table 1). Given the density fluctuations observed in the upper snow layers at AWS 16, the uncertainty in the instantaneous surface mass balance is estimated to amount up to $\sim$15 %. Finally, the “residual term” containing PR and ER$_{\text{ds}}$ can be obtained from Eq. (1). Note that first, the raw snow height data had to be corrected for false reflections and mast extensions, the former using a histogram approach, the latter by imposing an upper limit to the accumulation (Table 1).

### 2.3 SEB model

Considering a skin layer, the surface energy balance (SEB) of a snow covered surface can be written as (Van den Broeke et al., 2005)

$$M = SW_{\text{in}} + SW_{\text{out}} + LW_{\text{in}} + LW_{\text{out}} + \text{SHF} + \text{LHF} + G$$

$$= R_0 + \text{SHF} + \text{LHF} + G$$

(8)

with $M$ the amount of melt energy, $SW_{\text{in}}$ and $SW_{\text{out}}$ the incoming and outgoing shortwave radiative fluxes, $LW_{\text{in}}$ and $LW_{\text{out}}$ the incoming and outgoing longwave radiative fluxes, $R_0$ the net radiation, SHF and LHF the sensible respectively latent heat flux and finally $G$ the subsurface conductive heat flux. All terms are in W m$^{-2}$ and defined positive when directed towards the surface.

With the goal of calculating the different components of the SEB, we use the SEB model described in detail by Van den Broeke et al. (2005) (for applications see Kuipers Munneke et al., 2009; van As et al., 2005; Giesen et al., 2008 and Van den Broeke et al., 2011). Here, we only provide a very short description of the model’s main steps and assumptions. Essentially, AWS measurements ($SW_{\text{in}}, SW_{\text{out}}, LW_{\text{in}}, LW_{\text{out}}, T, \text{RH}, u, p$ and $H$) serve as input to the model that iterates for a surface temperature $T_s$ for which closure of all energy terms is achieved. An important advantage of this approach is that the observed $T_s$ can be used to evaluate the model. Turbulent fluxes are determined analogous to the SMB model, whereas the subsurface conductive heat flux $G$ is obtained by extrapolating upwards the one-dimensional heat-transfer equation at 2 and 6 cm depth. Melting energy is determined from the excess energy whenever modelled $T_s$ reaches the melting point. The initial $T_s$ was chosen to minimise spin-up effects (see also Van Lipzig et al., 2002a). The module calculating the subsurface SW radiation penetration (Brandt and Warren, 1993) is not used in our simulations, since it has been shown that its impact upon $T_s$ both in Greenland and Antarctica is virtually inexistent (Kuipers Munneke et al., 2009; Brandt and Warren, 1993).

### 3 Results

#### 3.1 Model testing and evaluation

Since the vertical RH$_i$-gradient is assumed negative or zero (Sect. 2.2), one might expect similar gradients for $q$ assuming an isothermal stratification. However, even given this restriction, an important $T$-inversion might lead to a positive $q$-gradient or “$q$-inversion”, as can be inferred from the Clausius-Clapeyron relationship. From Eq. (5), it can then be inferred that a $q$-inversion is always associated with a downward turbulent moisture flux. At low wind speeds, this leads to the prediction of surface deposition. If this happens during snowdrift however, BR01 will predict the deposition of mass rather than sublimation. But it is physically impossible
that the suspended particle accrete mass as long as the ambient air is not supersaturated. Moreover, DY01 and B98 do predict snowdrift sublimation rather than deposition during these events, as they do not depend upon the q-gradient but on a single-level RH$_i$-value. While at AWS 5, 6 and 9 this situation is very rare, the micro-topography at Usteinen ridge strongly favours the build-up of a q-inversion (Sect. 3.4.), forcing us to reject BR01 at AWS 16.

The SMB calculations are tested by applying the method to the first four years of available data for AWS 5, 6 and 9. Comparison with Van den Broeke et al. (2004a) shows that the model is successful in reproducing the SMB signal and the different components SU$_s$ and SU$_ds$, as differences are small and non-systematic. Hence it is appropriate to apply the SMB routine.

With the actual $T_s$ directly derived from the observed LW$_{out}$, the comparison of the modelled and observed $T_s$ presents a powerful tool to evaluate the SEB model (Fig. 2). The overestimation of $T_s$, which can be noted for very low $T_s$, was found to coincide with clear sky conditions, suggesting that during these periods either the model performs less well, or the LW$_{in}$ measurements are biased to lower values (Kuipers Munneke et al., 2009). However, in general, the good agreement between modelled and observed $T_s$ indicates that the model is doing well, with a mean difference ranging from 0.16°C (AWS 16) to 1.13°C (AWS 5) and a RMSE from 0.76°C (AWS 6) to 1.72°C (AWS 16).

3.2 Surface and snowdrift sublimation

Table 3 depicts the SMB characteristics for the respective measurement periods. During the 2-yr measurement period, SU$_s$ removed 14 mm w.e. at AWS 16. The signal shows a marked seasonality (Fig. 3a), with most of the sublimation taking place during summer. It also shows a continuous snow deposition during the winter of 2009. Surprisingly, SU$_s$ rates at AWS 5 and 6 (−17 and −20 mm w.e. yr$^{-1}$, respectively) are two to three times larger than at AWS 16. In Sect. 3.4, we investigate reasons for this large difference. SU$_s$ attains its highest values in the katabatic wind zone, since with only −3 mm w.e. yr$^{-1}$, SU$_s$ is nearly absent at AWS 9 (Table 3). Using stake measurements at sites with reduced wind influence in Terre Adélie, Frezotti et al. (2004) have reported similar SU$_s$ gradients, with rates increasing from −3 to −8 mm w.e. yr$^{-1}$ on the Antarctic Plateau to −42 mm w.e. yr$^{-1}$ in the escarpment zone. In another study, Déry and Yau (2002) also predict a strong gradient for Dronning Maud Land, with SU$_s$ rates below −5 mm w.e. yr$^{-1}$ in the interior up to −75 mm w.e. yr$^{-1}$ at the grounding line.
At AWS 16, a marked difference between the first and second measurement year (hereafter referred to as 2009 and 2010, respectively) can be observed: in 2010, $SU_s$ removed 11 mm w.e., compared to only 3 mm w.e. in 2009. The second period coincides with lower saturation levels (61 % in 2009 compared to 52 % in 2010), so one could state that the drier air opens a larger potential to sublimation during 2010. However, although the Spearman rank correlation ($\rho = -0.24$) is significant at the 1 % level, RH$_i$ only explains 6 % of the total variance in $SU_s$. Moreover, since surface deposition occurs at all values of RH$_i$, this variable does not even allow for discrimination between sublimation and deposition. Instead, both the sign and magnitude of $SU_s$ predominantly depend upon the near-surface specific humidity gradient, represented by $q_s$ (Eq. 5), as demonstrated by a Spearman rank correlation of 0.88, significant at the 1 % level. For a near-surface $q_s$ decreasing with altitude surface sublimation takes place, while for a $q_s$–inversion surface deposition is to be expected. In Dronning Maud Land, $q_s$–inversions are formed when intrusions of warm, moist air encounter the cold Antarctic snow surface (Van den Broeke et al., 2004a).

The annual $SU_{ds}$ rate at AWS 16 is similar to $SU_s$ (Table 3), and removed 20 mm w.e. snow during the entire measurement period. Given the important uncertainties related to $SU_{ds}$ predictions, annual rates predicted by B98 and DY01 agree surprisingly well (Fig. 3c). A clear mark of seasonality is absent: we rather observe that an important fraction of the total $SU_{ds}$ mass flux is removed during circa 5 major events, coinciding with a decaying or developing cyclone (Gorodetskaya et al., 2012). Also here, $SU_{ds}$ is two to three times larger at AWS 5 and 6 and virtually inexistent at AWS 9. Even though, at AWS 9, snowdrift occurs about as often as at the other stations, air temperatures there are too low to generate sublimation from the suspended particles. The decrease in $SU_{ds}$ mass flux from coast to plateau has been reported in previous studies, notably by Bintanja (1998), who calculated rates to decrease from $-170$ mm w.e. yr$^{-1}$ at Dumont d’Urville, Terre Adélie, down to $-8$ mm w.e. yr$^{-1}$ on the plateau, and further by Déry and Yau (2002) and by Lenaerts and Van den Broeke (2012), who both predict significant $SU_{ds}$ mass fluxes near the grounding line in Dronning Maud Land ($-60$ to $-80$ mm w.e. yr$^{-1}$ and $-40$ to $-70$ mm w.e. yr$^{-1}$, respectively), but no contribution ($<1$ mm w.e. yr$^{-1}$) on the plateau.

The difference in sublimation rates between AWS 16 and the other katabatic stations remains significant, even when considering the short measurement period and the presence of data gaps. In fact, calculation of the sublimation mass fluxes for the 2009–2010 period at AWS 5 and 9 shows no strong change compared to their entire measurement period, suggesting that both years were not exceptional in terms of sublimation (Table 4). Furthermore, the effect of assuming

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**Fig. 3.** Cumulative sublimation mass fluxes (mm w.e.): Surface sublimation $SU_s$ at (a) AWS 16 and (b) AWS 5, 6 and 9; Snowdrift sublimation $SU_{ds}$ at (c) AWS 16 and (d) AWS 5, 6 and 9.
Table 3. Comparison of specific surface mass balance and its components (mm w.e. yr\(^{-1}\)), and mean surface energy balance components (W m\(^{-2}\)) at each station. The values at each station are valid for the respective measurement period at this station (2, 13, 11 and 13 yr at AWS 16, 5, 6 and 9, respectively). As explained in the text, BR01 was not applied to AWS 16.

<table>
<thead>
<tr>
<th>Specific surface mass balance (mm w.e. yr(^{-1}))</th>
<th>AWS 16</th>
<th>AWS 5</th>
<th>AWS 6</th>
<th>AWS 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface sublimation (mm w.e. yr(^{-1}))</td>
<td>149</td>
<td>174</td>
<td>256</td>
<td>71</td>
</tr>
<tr>
<td>Liquid water runoff (mm w.e. yr(^{-1}))</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Snowdrift sublimation (mm w.e. yr(^{-1}))</td>
<td>10</td>
<td>31</td>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>B98 (mm w.e. yr(^{-1}))</td>
<td>9</td>
<td>25</td>
<td>19</td>
<td>0</td>
</tr>
<tr>
<td>BR01 (mm w.e. yr(^{-1}))</td>
<td>/</td>
<td>31</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>DY01 (mm w.e. yr(^{-1}))</td>
<td>10</td>
<td>37</td>
<td>31</td>
<td>1</td>
</tr>
<tr>
<td>Residual processes (mm w.e. yr(^{-1}))</td>
<td>166</td>
<td>226</td>
<td>298</td>
<td>75</td>
</tr>
<tr>
<td>Net radiation (W m(^{-2}))</td>
<td>-31</td>
<td>-17</td>
<td>-23</td>
<td>-2</td>
</tr>
<tr>
<td>Sensible heat flux (W m(^{-2}))</td>
<td>33</td>
<td>20</td>
<td>26</td>
<td>2</td>
</tr>
<tr>
<td>Latent heat flux (W m(^{-2}))</td>
<td>-2</td>
<td>-3</td>
<td>-1</td>
<td></td>
</tr>
<tr>
<td>Ground flux (W m(^{-2}))</td>
<td>-0.4</td>
<td>0.05</td>
<td>-0.1</td>
<td>-0.1</td>
</tr>
<tr>
<td>Melting energy (W m(^{-2}))</td>
<td>0</td>
<td>0.02</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Fig. 4. Cumulative surface mass balance SMB (mm w.e.) for the respective measurement periods at (a) AWS 16 and (b) AWS 5, 6 and 9. Note that at AWS 16, accumulation during the December 2009 and November 2010 data gaps is captured by a jump in the snow height observations.

zero sublimation mass flux during data gaps can be investigated by estimating the mass loss due to sublimation during both data gaps at AWS 16. This is done by interpolating the mean \(SU_s\) and \(SU_{ds}\) rates in the month before and after each data gap, and indicates that \(SU_s\) at AWS 16 might be \(\sim 3\) mm w.e. yr\(^{-1}\) stronger, while \(SU_{ds}\) would increase with \(\sim 2\) mm w.e. yr\(^{-1}\) (Table 4). This effect is significant, but clearly not high enough to close the gap with the other katabatic stations.

3.3 Contribution to SMB

The surface mass balance at AWS 16 shows a net accumulation of 299 mm w.e. for the 2-yr measurement period corresponding to 149 mm w.e. yr\(^{-1}\) (Fig. 4a, Table 3). Note that even though this value lies within the net SMB range of 149–171 mm w.e. yr\(^{-1}\) computed for various time periods and averaged over the entire Antarctic ice sheet (Vaughan et al., 1999; Van Lipzig et al., 2002b; Van de Berg et al., 2006), it is lower than one would expect given its location relatively close to the coast. Of this increase of the snow height by about 0.89 m, more than 80% (0.75 m) was already achieved after the first year.

While the ”residual processes” term obviously is the dominant component of the SMB (Table 3), estimation of the relative weight of PR and ER\(_{ds}\) within this term is not straightforward. The sheltered location of AWS 16 might lead to a deceleration of winds and associated enhanced snowdrift deposition compared to an open area. However, a precise estimate of the wind contribution of ER\(_{ds}\) at this particular site requires fluid dynamic modelling of snowdrift divergence/convergence including realistic topography and is beyond the scope of this study. Nonetheless, an attempt can be made to quantitatively constrain the magnitude of
Fig. 5. Daily mean (a) net radiation $R_n$ and its components (W m$^{-2}$), and (b) surface energy balance components (W m$^{-2}$), 2009–2010, at AWS 16. Abbreviations stand for incoming (outgoing) shortwave (longwave) radiation (SW$_{in}$, SW$_{out}$, LW$_{in}$, LW$_{out}$, respectively), sensible heat flux SHF, latent heat flux LHF, subsurface conductive heat flux $G$ and melting energy $M$.

Table 4. Specific surface mass balance and its components (all units mm w.e. yr$^{-1}$) at AWS 16, 5 and 9 for 2009–2010, with inclusion of SU$_S$ and SU$_{ds}$ estimates during the two data gaps at AWS 16. These estimates are computed by linearly interpolating mean sublimation rates in the month before and after each gap.

<table>
<thead>
<tr>
<th></th>
<th>AWS 16</th>
<th>AWS 5</th>
<th>AWS 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface mass balance</td>
<td>149</td>
<td>177</td>
<td>81</td>
</tr>
<tr>
<td>Surface sublimation</td>
<td>−10</td>
<td>−17</td>
<td>−1</td>
</tr>
<tr>
<td>Liquid water runoff</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Snowdrift sublimation</td>
<td>−12</td>
<td>−30</td>
<td>−1</td>
</tr>
<tr>
<td>Residual processes</td>
<td>171</td>
<td>225</td>
<td>83</td>
</tr>
</tbody>
</table>

ER$_{ds}$. Application of the parameterisation for snowdrift transport by Mann et al. (2000, see also Van Lipzig et al., 2004) to AWS 16 yields an estimate of 192 mm w.e. snow transported over the station during the measurement period (96 mm w.e. yr$^{-1}$). This total transport term provides an upper bound for ER$_{ds}$, being the snow transport divergence, and which cannot be derived from single-point observations. There are good reasons to assume that the cumulative ER$_{ds}$ is much lower than the total snow transport: (i) suspended particles transported over the station contribute to the total snow transport but not to the SMB, and such particles are known to be transported over large distances in Antarctica (Déry et al., 1998); (ii) most probably, both erosion and deposition occur at the station during the course of time, therewith partially cancelling each other out; and (iii) modelling studies for Antarctica by Déry and Yau (2002), using re-analysis data, and Lenaerts and Van den Broeke (2012), using a coupled regional climate model, found much lower values for the cumulative ER$_{ds}$ mass flux (0.05 mm w.e. yr$^{-1}$ for the latitudinal band 70$^\circ$–80$^\circ$ S and ~10 mm w.e. yr$^{-1}$ for the lee side of the Sør Rondane mountains, respectively). Hence, although we cannot completely rule out the contribution of ER$_{ds}$ to the residual term, hereafter it is considered negligible.

If this assumption is applied, it is found that PR is responsible for an accumulation of 332 mm w.e. at AWS 16 during the measurement period. With AWS 6 and 16 both situated at the foot of the steep transition towards the Antarctic Plateau (“the escarpment zone”), orographic forcing is a likely source for PR (Fig. 1). In agreement with observations in more inland stations, such as South Pole (Braaten, 2000), most of the accumulation at all AWSs occurs during sporadic precipitation events (Reijmer and Van den Broeke, 2003; Gorodetskaya et al., 2012). Comparison to a number of modelling studies, which compute long-term annual PR across the Antarctic ice sheet, reveals that the predictions of PR for the region around AWS 16 range from 100 to 300 mm w.e. yr$^{-1}$ (Jaeger, 1976; Bromwich et al., 2004; Van den Broeke and Van Lipzig, 2004). Although the value calculated at AWS 16 for the 2-yr measurement period (166 mm w.e. yr$^{-1}$) reasonably agrees with these estimates, it is noted that PR for each individual year (261 and 71 mm w.e. for 2009 and 2010, respectively) are both situated near the edge of this range. Further detailed discussion on the PR regime at AWS 16 and its relation to the atmospheric conditions is provided in Gorodetskaya et al. (2012).
Fig. 6. Monthly mean surface energy balance components (W m$^{-2}$) at AWS 5, 6, 9 and 16, respective measurement periods: (a) net radiation $R_n$, (b) sensible heat flux SHF, (c) latent heat flux LHF, (d) subsurface conductive heat flux $G$. Not shown is melting energy $M$, as this energy flux is absent at AWS 6, 9 and 16 and negligible at AWS 5.

Considering the entire measurement period, SU$_s$ and SU$_{ds}$ together removed 10% of all PR at AWS 16. The fractional removal increased from 4% in 2009 to 31% in 2010, indicating enhanced (summer) sublimation but especially limited accumulation during the second year at this location. This difference at AWS 16 is not found for the other stations. At AWS 5, 6 and 9, sublimation removed up to 23%, 14% and 6%, respectively, of total precipitation during the respective measurement periods.

3.4 Contribution to SEB

Both SW$_{in}$ and SW$_{out}$ show a clear seasonal cycle (Fig. 5a). From around mid-May until mid-August, the sun does not rise anymore above Princess Elisabeth and both SW components drop to zero. Atmospheric scattering and cloud amount determine the final fraction reaching the surface, hence the small-scale variations in SW$_{in}$. The high correlation between SW$_{in}$ and SW$_{out}$ (Spearman correlation coefficient $\rho = 0.9975$, significant at the 1% level) underlines the high
SU rates (kg m\(^{-2}\) s\(^{-1}\)) from 3 sensitivity experiments, with 
(a) wind speed \(u = 5\) m s\(^{-1}\) and air temperature \(T = 254\) K, 
(b) \(u = 5\) m s\(^{-1}\) and surface temperature inversion \(\Delta T = 7.6\) K, and 
(c) relative humidity with respect to ice \(RHi = 20\) % and \(\Delta T = 7.6\) K.

Mean values for RH\(_i\), \(u\), and \(\Delta T\) were calculated for AWS 5, 6, 9 
and 16 for snowdrift-free conditions and used to plot each station.

3.5 Attributing the AWS 16 sublimation anomaly

To account for the remarkably low sublimation rates at 
AWS 16 compared to other katabatic AWSs 5 and 6, one 
first needs to identify the main controlling variables for SU\(_s\) 
and SU\(_ds\). This was achieved through a number of sensitivity 
experiments, in which the values for \(T\), RH\(_i\), \(u\) and the mag-
nitude of the near-surface temperature inversion (\(\Delta T\)) were 
varied in pairs between bounds realistic for katabatic stations. 
For the parameters remaining constant during a given exper-
iment, mean values at AWS 16 were used for snowdrift free 
or snowdrift conditions, respectively. As these four variables 
together constrain \(q\) and \(\Delta q\), and since the dependency of 
SU\(_s\) upon \(\Delta q\) is directly evident from Eqs. (2, 5), the latter 
variables need not to be tested. Figures 7 and 8 depict the 
most relevant of these experiments, together with the loca-
tion of each station based on the mean meteorological state 
during snowdrift free and snowdrift conditions, respectively.

From Fig. 7a, it can be inferred that SU\(_s\) predominantly de-
pends upon \(\Delta T\): a strong inversion dampens thermal tur-
bulence and therewith SU\(_s\). Also RH\(_i\) is an important determi-
nant. For instance, taking the AWS 16’s mean wind velocity 
and temperature inversion, it is found that for RH\(_i\) values be-
low \(\sim 50\) %, sublimation takes place, while deposition occurs 
at higher values (Fig. 7b). \(T\) and \(u\) are equally important, but 
only represent second order effects by allowing for a higher
Fig. 8. SU<sub>ds</sub> rates (kg m<sup>-2</sup> s<sup>-1</sup>) from 3 sensitivity experiments, with (a–c) relative humidity with respect to ice RH<sub>i</sub> = 90%, (d–f) wind speed u = 20 ms<sup>-1</sup>, and (g–i) air temperature T = 263 K, each one conducted for B98 (left panels), BR01 (central panels), and DY01 (right panels), respectively. Mean values for RH<sub>i</sub>, u and T were calculated for AWS 5, 6, 9 and 16 for snowdrift conditions and used to plot each station.

As for snowdrift sublimation, an extensive sensitivity analysis reveals that SU<sub>ds</sub> is predominantly limited by RH<sub>i</sub> (Fig. 8d–i), in agreement with findings from King et al. (1996) and Déry et al. (1998), but only when the ambient moisture content is high. Below a RH<sub>i</sub> of about 70–80%, T and u take over as the main controlling variables for SU<sub>ds</sub> (Fig. 8a–c). Higher T allow for larger q-gradients to build across the drifting snow layer, while the impact of wind speed peaks at values just above the threshold for snow transport, when enhanced salutation drift density (Pomeroy and Gray, 1990) and stronger ventilation (Bintanja, 1998) are most effective. Hence, suppressed seasonality in SU<sub>ds</sub> (Fig. 3c–d) is probably due to higher u balancing for lower T during winter. Although minor differences exist, all three parameterisations show consistent behaviour.

Contrary to SU<sub>s</sub>, visualisation of the mean atmospheric conditions during snowdrift (Fig. 8) does not lead to an understanding why SU<sub>ds</sub> rates at AWS 16 are two, respectively,
three times lower compared to AWS 5 and 6. Further investigation of the near-surface meteorology, described below, can however explain this difference.

Due to the specific geographic location of the station, wind fields observed at AWS 16 show a marked behaviour. Predominantly two wind speed regimes reign at AWS 16 (Fig. 9a). Most often, a S-SSE katabatic wind is blowing at low speed (0–10 m s⁻¹). Strong katabatics are absent at the station, as they are blocked by the surrounding Sør Rondane mountains (Fig. 1b). On the other hand, during approximately 10–20 % of the observation period, a strong E synoptic wind prevails at AWS 16. The highest wind speeds (20–30 m s⁻¹) are all situated within this wind regime, and low wind speeds (<5 m s⁻¹) blowing from this direction are very rare. Although a transition zone is present, generally both wind regimes coincide with a distinction in T: while katabatics are usually associated with cold temperatures (225–250 K), the synoptic winds advect warmer air masses (255–267 K) (Fig. 10a). At high u, the difference is more pronounced, as the data cloud forks into a synoptic (~260 K) and a katabatic (247 K) peak. Clearly the katabatic flow generally remains colder than the E maritime winds, even after adiabatic heating upon descend from the Antarctic Plateau (Fig. 1b). Finally, as the katabatic downflow also induces a drying of the near-surface air (10 % < RHᵢ < 60 %), the contrast in RHᵢ with the nearly saturated maritime air masses (80 % < RHᵢ < 100 %) is evident from the AWS 16 data (Fig. 10b).

Comparison to the wind regimes at AWS 5 and 6 allows to attribute the AWS 16 SUDs anomaly. At AWS 5, the katabatic winds (ENE) dominate, with occasional high wind speeds coming from the synoptic regime (NE; Fig. 9b). The wind regime at AWS 6 appears comparable to AWS 16, taking into account that wind directions have backed by about 45° (katabatic: SE; synoptic: NE; Fig. 9c), probably due to local orography and a stronger Coriolis effect (Bintanja, 2000a). However, comparative histograms of the 2-hourly mean u, accompanied by a generalised extreme value (GEV) distribution fit to each dataset (Fig. 11a), reveal a marked difference between the different stations. Clearly, for u ranging between 5 m s⁻¹ and 15 m s⁻¹, the probability of occurrence is much larger at AWS 5 and 6 compared to AWS 16. Subsequent binning of SUDs on the basis of the wind speed data (1 m s⁻¹ bin width, Fig. 11b), shows that the wind speed classes with the largest contribution to the total SUDs mass flux are 8–15 m s⁻¹. While wind velocities below 8 m s⁻¹ usually do not succeed in lifting particles from the surface, also strong winds (exceeding 15 m s⁻¹) contribute only little to the total SUDs, not only because they occur less often, but especially as they are usually associated with storm depressions (synoptic regime). In fact, given the maritime
origin of these air masses and the precipitation which is regularly observed during such events (Gorodetskaya et al., 2012), associated RH$_i$ values will be close to saturation and will therefore inhibit significant sublimation rates (Figs. 8d–i, 10). Binning the measured RH$_i$ values on the basis of $u$ demonstrates that this saturation effect is present at each station (Fig. 11c).

On the contrary, moderate wind velocities ($8 \text{ m s}^{-1} < u < 15 \text{ m s}^{-1}$) are strong enough to lift particles but still allow for significant ambient undersaturation. This wind regime, generally created by medium strength katabatic winds which dry upon descend from the Plateau, provides the ideal conditions for strong SU$_{ds}$ rates at all stations (Fig. 11a–c). The anomalously low SU$_{ds}$ rates at AWS 16 can now be understood: in essence, moderate wind velocities occur less often at AWS 16 compared to AWS 5 and 6, this due to orographic shielding of the former station (Fig. 11a). In fact, this shielding reduced the probability of snowdrift occurrence to 12% during the measurement period at AWS 16, whereas snowdrift occurred during 29%, respectively, 23% of the time at AWS 5 and 6.

4 Conclusions

The goal of this study is to compare sublimation rates calculated from a newly installed automatic weather station (AWS) to existing time series in Dronning Maud Land and to explain the observed differences from a physical perspective. Remarkable differences were found between AWS 16 and two other katabatic stations in Dronning Maud Land. From February 2009 until February 2011, annual surface (SU$_s$) and snowdrift sublimation (SU$_{ds}$) rates at AWS 16 were found to amount up to $-7 \text{ mm w.e. yr}^{-1}$, respectively, $-10 \text{ mm w.e. yr}^{-1}$. Both processes together have a significant influence on the surface mass balance at this station, by removing 10% of the total precipitation (PR) during the measurement period (assuming ER$_{ds}$ is negligible). However, sublimation rates at AWS 16 are 2 to 3 times lower compared to AWS 5 and 6, where sublimation annually removes 22%, respectively, 14% of all PR (assuming ER$_{ds}$ is negligible).

To account for this sublimation anomaly at AWS 16, a process study was undertaken in order to determine the controlling variables for surface and snowdrift sublimation. The specific humidity gradient, i.e. the combined effect of ambient RH$_i$ and $\Delta T$, is predominant for both the sign and magnitude of SU$_s$ in Antarctica, whereas $T$ and $u$ only represent second order effects. Subsequently, it was found that the strong surface inversion, persisting throughout most of the year at AWS 16, strongly dampens SU$_s$ compared to AWS 5 and 6. In contrast, the process study for sublimation during snowdrift events showed that SU$_{ds}$ is primarily limited by RH$_i$ but only if the near-surface air is close to saturation. Below a RH$_i$ of $\sim 70$–80%, $T$ and $u$ take over as the main

Fig. 11. (a) Histogram of 2-hourly mean wind velocity $u$, with the generalised extreme values (GEV) probability density function fitted to the data. From $u > 25 \text{ m s}^{-1}$ onwards, the three GEV curves overlay each other. Note that here the GEV distribution is preferred over the Weibull distribution, since $R^2$ is higher for the GEV fit ($0.97 < R^2 < 0.99$) than the Weibull fit ($0.91 < R^2 < 0.95$) at each location. (b) Total annual snowdrift sublimation SU$_{ds}$ for each wind speed bin (width = 1 m s$^{-1}$). (c) Mean relative humidity with respect to ice RH$_i$ for each wind speed bin (width = 1 m s$^{-1}$).
controlling variables for SU_{ds}, with higher temperatures and stronger winds both allowing for enhanced SU_{ds} rates. Surprisingly, application of these findings to the mean T, RH, and u conditions during snowdrift suggests comparable sublimation rates at all three AWSs. Hence, further investigation of the near-surface meteorology at AWS 16 was undertaken. This showed that not the mean conditions during snowdrift, but rather the markedly lower probability of occurrence of moderate, katabatic winds (8 m s^{-1} < u < 15 m s^{-1}) is responsible for the lower SU_{ds} rates at AWS 16. Precisely these wind speed classes are shown to contribute most to the total SU_{ds} amounts, given their ability to lift particles while at the same time allowing for significant ambient undersaturation. To conclude, the sublimation anomaly at AWS 16 is the result of the twofold effect of the local orography, which protects the station from medium-strength katabatic winds and therewith (i) allows for a strong, dampening surface inversion to persist throughout most of the year, and (ii) reduces the occurrence of snowdrift by 50–70% compared to nearby katabatic stations.

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