SHORT COMMUNICATION

THE NEAR-SURFACE WIND FIELD OVER THE ANTARCTIC CONTINENT

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ABSTRACT

A 14 year integration with a regional atmospheric model has been used to determine the near-surface climatological wind field over the Antarctic ice sheet at a horizontal grid spacing of 55 km. Previous maps of the near-surface wind field were generally based on models ignoring the large-scale pressure-gradient forcing term in the momentum equation. Presently, state-of-the-art atmospheric models include all pressure-gradient forcing terms. Evaluation of our model output against in situ data shows that the model is able to represent realistically the observed increase in wind speed going from the interior to the coast, as well as the observed wind direction at South Pole and Dumont d’Urville and the bimodal wind distribution at Halley. Copyright © 2004 Royal Meteorological Society.

KEY WORDS: wind field; Antarctica; atmospheric modelling

1. INTRODUCTION

The near-surface wind field is an important meteorological element over the Antarctic continent. The strong and persistent flow in the coastal region affects the redistribution of snow. On a local scale, the transport of snow by the wind is an important term in the surface mass balance (defined as the sum of precipitation, sublimation, snow transport by the wind and run-off). On the scale of the entire Antarctic ice sheet, it is estimated that about 10% of the total net input of snow is removed by transport of snow into the sea (Giovinenetto et al., 1992). In addition, the near-surface winds affect the sublimation of blowing snow, another term affecting the surface mass balance of the Antarctic ice sheet (e.g. Bintanja, 2001). Furthermore, extreme wind conditions restrict field operations, and the time-varying wind field determines transport of biological and chemical particles. Katabatic winds are partly responsible for the development of a pronounced circumpolar vortex in the middle and upper troposphere and they are, therefore, essential in prescribing large-scale circulations (Parish and Bromwich, 1987). It is clear that, for a range of studies, detailed information on the near-surface wind field is needed.

In situ data, remote sensing observations and modelling techniques have been used to study the flow near the surface of the Antarctic ice sheet (Ball, 1960; D’Aguanno, 1986; Parish and Waight, 1987; Bromwich, 1989; Gallée and Schayes, 1992; Heinemann, 1997). Mather and Miller (1967) used the available observations from the stations and data on sastrugi orientation to produce an Antarctic-wide map of surface stream lines. This provided the first broad-scale indication of the wind directions, but did not provide detailed information on the wind speeds.

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Numerical models offer a powerful means of investigating the wind field. The elegant one-layer model of Ball (1960) has been used in a number of studies, and in particular has been applied by Parish and Bromwich (1987) to generate an improved stream-line map for the Antarctic. Later, Parish and Bromwich (1991) used an early primitive equation three-dimensional model to study Antarctic surface winds. In these studies the large-scale pressure-gradient forcing (LSC) is not taken into account. This term, however, is important for calculating the near-surface wind field (Parish and Cassano, 2001; van den Broeke et al., 2002).

Presently, most state-of-the-art models that are used to study the climate of Antarctica include LSC. Some of these models operate at high horizontal grid spacing up to about 100 km (e.g. Genthon et al., 2002). Even higher horizontal grid spacing can be obtained with regional models, and in various studies they have been used to examine details of the Antarctic wind field (Heinemann, 1997; Bailey et al., 2004). However, most of these models only cover parts of the ice sheet or limited time periods (less than 1 year). The goal of this paper is to present a new climatological near-surface wind field for the entire Antarctic ice sheet based on output from the high-resolution Regional Atmospheric Climate Model (RACMO).

The model has been integrated for the period 1980–93 with a horizontal grid spacing of 55 km, which is an improvement compared with most global models and reanalysis projects: for example, the grid spacing of RACMO is about half the value used in the European Centre for Medium-range Weather Forecasts (ECMWF) reanalysis project (ERA-40). The RACMO domain covers the whole of the Antarctic continent and part of the Southern Ocean. The daily variations in sea-surface temperature and sea-ice extent were prescribed from satellite observations.

In this paper, the resultant wind field is compared with the in situ data, obtained as part of the Scientific Committee on Antarctic Research READER (Reference Antarctic Data for Environmental Research) project (Turner et al., 2004). This new data set of Antarctic climate data, produced by re-deriving mean values from the original synoptic reports, can be found at http://www.antarctica.ac.uk/met/READER/.

2. DESCRIPTION OF THE RACMO

The RACMO uses the physical parameterizations of the ECHAM-4 model (Roekner et al., 1996). In the lateral boundary zone of the model, the temperature, the specific humidity, the zonal and meridional components of the wind, and the surface pressure are relaxed towards ERA-15-data using a technique by Davies (1976). The field that is used in the calculations is a linear combination of the field supplied by ERA-15 and the prognostically calculated field. The weighting is performed as a function of the distance to the outer edge of the model. To avoid spurious precipitation in the relaxation zone, the specific humidity is only linked to the ERA-15 fields when in-flow into the model domain occurs (Christensen et al., 1996). ERA-15 fields are available every 6 h, and a combination of fields is used for every time step in between.

The model is able to represent realistically surface heat exchange processes at a site in Dronning Maud Land (van Lipzig et al., 1999). Note that the regions referred to in the text are shown in Figure 1. For a detailed description of the 14 year integration, which is used to generate the wind field, we refer to van Lipzig et al. (2002).

Winds \( v \) at 3 m height and at 10 m height are calculated from the lowest levels by assuming a log–linear relationship between wind speed and height above the surface \( z \):

\[
v(z) = C_1 \ln \frac{z}{z_0} + C_2(z - z_0)
\]

where \( z_0 \) is the surface roughness length prescribed in the model, where the wind is assumed to be zero. Values for \( C_1 \) and \( C_2 \) are calculated from the lowest two model levels at about 7 and 35 m above the surface.

3. THE CLIMATOLOGY OF NEAR-SURFACE WINDS

Figure 2 shows the winter (June–August, JJA) climatology of the 7 m wind vectors and stream lines. The wind field is strongly controlled by the orography. A downslope pressure-gradient force exists (van den
Broeke et al., 2002), but the winds are directed away from the fall line by the Coriolis force. The flow is not uniform, but becomes concentrated in confluent patterns at the eastern side of ridges and at the western side of troughs in the surface (Parish and Bromwich, 1987). The maps show many other interesting small-scale features, e.g. a large flow over ice streams A and B, which is the main drainage of air onto the Ross Ice Shelf.

The katabatic forcing (KAT), resulting from a negative deviation of the atmospheric boundary-layer potential temperature from the free-atmosphere potential temperature over sloping terrain, dominates the surface layer momentum budget near the steep coastal slopes. However, for large parts of the Antarctic continent, LSC is the largest term in the momentum equation. For a detailed comparison between the different terms in the momentum equation we refer to van den Broeke and van Lipzig (2003).

Parish and Bromwich (1987) have used sastrugi orientations as a proxy for the near-surface wind direction to evaluate the modelled wind direction. The Parish and Bromwich (1987, 1991) stream-line maps are nearly identical, and correspond both very well to the sastrugi orientation. Parish and Bromwich (1987, 1991) ignored LSC, and KAT is the main pressure gradient forcing term. Because LSC acts in the same direction as KAT, our wind direction is very similar to Parish and Bromwich (1987) and also our stream-line map corresponds closely to the sastrugi orientations. Areas of strong confluence can be identified east of Dumont d’Urville, east of Mirny and west of the Amery Ice Shelf. Both the Parish and Bromwich (1987) map and our map show low wind speeds in the high interior of the East Antarctic ice sheet, higher winds near the coast and a large flow from East to West Antarctica in the region 0–30°W.

However, there are also differences; e.g. the Parish and Bromwich (1987) map shows southerly winds in coastal West Antarctica, whereas the RACMO winds have a large component directed along the coast. By calculating the RACMO stream lines over the grounded ice sheet and the ice shelves, it is found that the largest confluence zones are not present on the steep slopes; rather, they are found on the flat ice shelves, namely on the western side of the Filchner–Ronne Ice Shelf and on the eastern side of the Ross Ice Shelf.
Figure 2. Mean winter (JJA) 7 m wind vector (a) and stream lines (b) for 1980–93. Vectors are shown for every second grid point and stream lines are started every fifth grid point. The elevation of the surface is shown by contour lines in red, which are plotted every 0.5 km.
In particular, the Filchner–Ronne confluence zone is located in a region where polynias often occur and, therefore, is possibly relevant for studies on air–sea interaction. Note that the regions of strong confluence do not necessarily coincide with regions where the average wind speed is large (Figure 3(a)).

A map derived with ERA-40 data (not shown) shows very similar broad-scale features as Figure 2, indicating that both RACMO and ERA-40 realistically represent the near-surface wind field over Antarctica. The ERA-40 map shows slightly less detail, because the grid spacing in ERA-40 is about twice the value used in RACMO. For example, the outflow of air over ice streams A and B and the outflow from the Amery Ice Shelf are confined to smaller areas in RACMO than in ERA-40.

There is a large seasonal dependency of the wind speed (Figure 3). The average wind speed over the continent is greatest in July (8 m s$^{-1}$) and least in January (5 m s$^{-1}$). In summer, KAT is much smaller than in winter and LSC dominates the momentum budget except near the coast, where KAT becomes equally important (van den Broeke et al., 2002). The maximum mean winter wind speed of 16.3 m s$^{-1}$ is found at 145.9°E, 68.9°S on the western side of the trough in the surface near Cape Denison.

4. EVALUATION OF THE MODEL WINDS

Parish and Bromwich (1991: table I) compared their modelled wind speed and wind directions $\phi$ with measurements from several stations. For evaluation of RACMO and comparison of our integration with the Parish and Bromwich (1991) integration, we show the measurements given by Parish and Bromwich (1991), the READER data, the Parish and Bromwich (1991) model output and the RACMO output for selected stations in Table I. For RACMO we present the wind speed at the height of the station, namely at 3 m height for the automatic weather stations (AWSs) Byrd, Dome C and Cape Denison and at 10 m height for the manned stations Vostok, Pionerskaya, South Pole and Mirny.

The differences in $\phi$ between the Parish and Bromwich (1991) measurements and READER are within 10°. The wind speed is greater in READER than in Parish and Bromwich (1991), e.g. at Dome C the difference is 33%. This is probably caused by the fact that the measurements cover different time periods.

The wind direction at the stations is very well represented by both the Parish and Bromwich (1991) model and RACMO, with differences smaller than 10°, except for Mirny, where the zonal component is overestimated in RACMO. The most remarkable difference between RACMO and Parish and Bromwich (1991) is that the RACMO wind speed is 23% lower than the Parish and Bromwich (1991) wind speed. At most stations the agreement with the measurement is much better for RACMO than for Parish and Bromwich (1991), especially at Vostok, Pionerskaya, South Pole, and Mirny. Only at Cape Denison does the Parish and Bromwich (1991) wind speed correspond better to the measurements than the RACMO wind speed.
Table I. Long-term mean wind speed $v$ and wind direction $\phi$ for stations selected by Parish and Bromwich (1991) (PB91). Measurements selected by Parish and Bromwich (1991) and the READER data are shown together with model winds of Parish and Bromwich (1991) and of RACMO.

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Model output</th>
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<tbody>
<tr>
<td></td>
<td>PB91</td>
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<tr>
<td></td>
<td>$v$ (m s$^{-1}$)</td>
</tr>
<tr>
<td>Byrd</td>
<td>6.4</td>
</tr>
<tr>
<td>Vostok</td>
<td>4.1</td>
</tr>
<tr>
<td>Pionerskaya</td>
<td>9.3</td>
</tr>
<tr>
<td>South Pole</td>
<td>4.6</td>
</tr>
<tr>
<td>Dome C</td>
<td>2.0</td>
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<tr>
<td>Cape Denison</td>
<td>19.0</td>
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<tr>
<td>Mirny</td>
<td>9.7</td>
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</tbody>
</table>

Figure 4 shows the frequency of occurrence of winds in each of 12 direction sectors during the time period 1980–93. Both observations and model output are shown for three stations representing different climatic regimes. South Pole station is located in the interior. Dumont d’Urville is located close to the slopes of Adélie Land, where KAT plays an important role, and the coastal station Halley is located on an ice shelf where katabatics rarely penetrate. The locations of the stations are shown on Figure 1.

For deriving wind directions at South Pole station, the Greenwich meridian is defined north, and 90°E is defined east. Prevailing winds are from northerly to easterly directions, with high wind-speed cases mainly from the north. This characteristic is represented by all three model grid points surrounding the site where the measurements were performed. Wind roses for the grid points $g_0$ (closest), $g_1$ (second closest) and $g_2$ (third closest) show little variation, indicating that the region around the south polar station is homogeneous.

High wind-speed cases are underestimated by the model, which is not surprising given that the model output represents the average over an area of $55 \times 55$ km$^2$.

Dumont d’Urville is located on a small island 1 km north of the coastline of Adélie Land (Petré et al., 1993). Winds at Dumont d’Urville are most frequently from the south-southeast. Higher wind speeds tend to be correlated with more southerly directions. The land-ice grid point located most closely to Dumont d’Urville is grid point $g_1$, located on the slopes of Adélie Land at an elevation of 725 m. The wind rose for this grid point corresponds most closely to the wind rose derived from the measurements. For this grid point the prevailing direction is south-southeast, but $g_1$ experiences more winds from the south than observed at Dumont d’Urville. Interestingly, the prevailing direction at Dumont d’Urville is in between that of the sea/sea-ice grid points and that of the grid point on the slopes of Adélie Land.

At Halley, there is a bimodal wind distribution (Renfrew and Anderson, 2002). Above the boundary layer, at 2 km height, easterly winds are related to the passage of depressions from west to east across the Weddell Sea, whereas westerly winds occur when pressure is high over the Weddell Sea (King, 1989). Interaction between the large-scale pressure-forcing and steep slopes of the ice sheet south of Halley (barrier effects) results in the distribution shown in Figure 4. Owing to the complexity of the region, there are large differences in wind distribution between the selected grid points. The grid point $g_0$, located most closely to Halley, does not capture the bimodal wind distribution. This grid point is located on the ice shelf, at an elevation of about 30 m, but the model resolution is too coarse to represent this ice shelf as flat terrain, so KAT is not zero.

At grid point $g_1$, located south of Halley at an elevation of 77 m, katabatic winds prevail from east and southeast, as observed in this region (Renfrew and Anderson, 2002). The closest correspondence between model and measurements from Halley is found for grid point $g_2$, which is a sea-ice grid point located north of the station. This grid point shows the bimodal distribution clearly, but easterlies are shifted anticlockwise, probably due to a weaker barrier effect than at Halley.
Figure 4. Wind roses for South Pole (a), Dumont d’Urville (b) and Halley (c) calculated from 6 h values over the 14 year period (1980–93). The wind directions are divided into 30° bins and the wind speeds into 10 knot bins from 1 to 40 knots (1 knot = 0.51 m s\(^{-1}\)). The panels refer to: observations (upper left), model output at \(g_0\) (upper right), \(g_1\) (lower left), \(g_2\) (lower right), surrounding the site. Grid point \(g_0\) is the point closest to the station. All points are land-ice grid points except Dumont d’Urville \(g_0\) and \(g_2\) and Halley \(g_2\).

For Halley, the wind roses are shown separately for the winter months (JJA) and for the summer months (December–February, DJF) in Figure 5. The frequency of occurrence of strong (weak) winds is larger (smaller) in winter than in summer. However, the frequency of occurrence of a specific wind direction remains rather constant throughout the year, which implies that the bimodal distribution at Halley reflects different synoptic regimes rather than the seasonality. These are general features for all sites considered and they are well represented by RACMO.

Figure 6(a) shows the 14 year mean modelled and observed 10 m winds at 15 stations in the READER data set. The difference in wind speed between coastal east Antarctica (Molodezhnaya, Mawson and Dumont d’Urville) and the interior (South Pole and Vostok) is correctly represented by the model. For 11 out of the 15 sites, the model bias is smaller than 1.4 m s\(^{-1}\). The mean absolute bias is 1.6 m s\(^{-1}\).
At Novolazarevskaya the modelled wind speed (3.4 m s\(^{-1}\)) is much smaller than the measured wind speed (10.0 m s\(^{-1}\)). This station is located on a nunatak at the grounding line, about 75 km from a large range with rock outcrop. In state-of-the-art atmospheric models, the effect of the drag of the sub-grid-scale orography on the large-scale flow is taken into account by a formulation using an effective roughness length (derived from the variance of the sub-grid-scale orography). For Novolazarevskaya, this roughness length is 3 m, which is the upper value used in RACMO. This formulation effectively reduces the wind speed near the surface. Therefore, evaluation of the model in this region of complex orography is difficult.

A comparison between modelled and measured winter (JJA) and summer (DJF) wind speed is shown in Figure 6(b). Both in the measurements and in the model, the summer wind speed is about 75% of the winter wind speed. At half of the stations, the amplitude of the annual cycle in the wind speed is within 20% of the
measured amplitude. At the remaining stations, the model has the tendency to overestimate the annual cycle. The largest difference between model and measurements occurs at the station Davis, where the observations indicate a summer maximum in the wind speed, which is not represented by the model.

Apart from the manned stations, there are also numerous AWSs in Antarctica, sampling the Antarctic near-surface wind at 3 m height. For example, a line of AWSs is situated in Adélie Land going from the Dome C station to the coast (D10 station) (Allison et al., 1993). We use the wind speeds that Allison et al. (1993: table I) derived to evaluate the RACMO output for the Adélie Land AWSs (Table II). RACMO is capable of representing the low wind speed at Dome C, where no pronounced katabatic wind occurs since it is located on the flat of a dome (Allison et al., 1993). Moreover, the location of the wind maximum, some distance inland of the coast, is represented by RACMO.

In summary, no systematic bias has been found in the annual mean wind speed, but the model has a tendency to overestimate the annual cycle. The largest differences between model output and measurements are found in regions of complex orography (Novolazarevskaya and Faraday), where the station might not be representative for the region covered by the grid box.

5. CONCLUSIONS

The new wind field provides a good representation of the near-surface flow across the continent that will be of value to meteorologists, glaciologists and those working in related fields. The data agree well with the available in situ observations and, we believe, simulate correctly the broad-scale features of the flow. Orographically related features on scales smaller than 55 km are not represented in this model.

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