The effect of misleading surface temperature estimations on the sensible heat fluxes at a high Arctic site – the Arctic turbulence experiment 2006 on Svalbard (ARCTEX-2006)

J. Lüers and J. Bareiss

Department of Micrometeorology, University of Bayreuth, Germany

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Correspondence to: J. Lüers (johannes.lueers@uni-bayreuth.de)

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Abstract

The observed rapid climate warming in the Arctic requires improvements in permafrost and carbon cycle monitoring, accomplished by setting up long-term observation sites with high-quality in-situ measurements of turbulent heat, water and carbon fluxes as well as soil physical parameters in an Arctic landscape. But accurate quantification and well adapted parameterizations of turbulent fluxes in polar environments presents fundamental problems in soil-snow-ice-vegetation-atmosphere interaction studies. One of these problems is the accurate estimation of the surface or aerodynamic temperature $T(0)$ required to force most of the bulk aerodynamic formula currently used. Results from the Arctic-Turbulence-Experiment (ARCTEX-2006) performed on Svalbard during the winter/spring transition 2006 helped to better understand the physical exchange and transport processes of energy. The existence of an untypical temperature profile close to the surface in the Arctic spring at Svalbard could be proven to be one of the major issues hindering estimation of the appropriate surface temperature. Thus, it is essential to adjust the set-up of measurement systems carefully when applying flux-gradient methods that are commonly used to force atmosphere-ocean/land-ice models. The results of a comparison of different sensible heat-flux parameterizations with direct measurements indicate that only the use of a hydrodynamic three-layer temperature-profile model achieves enough accuracy for heat flux calculations as it reliably reproduces the temporal variability of the surface temperature.

1 Introduction

The surface energy balance is an essential element of the climate in any region of the world, but it takes on added significance in the polar environments, where small changes in the surface energy balance can lead to dramatic changes in the snow and ice cover itself, as well as in the active soil layer of tundra ecosystems. The energy and matter exchange in polar environments – in particular the heat transfer between
the surface and atmospheric boundary layer and the carbon balance of tundra ecosystems – is poorly understood (Persson et al., 2002). This is principally because of lack of observations for diagnosing the processes, for quantifying fluxes and for validating numerical models. Satellite data and ground measurements over the past 30 years as well as climate model results have revealed drastic climatic changes in the Arctic (e.g. Moritz et al., 2002; Johannessen et al., 2004; Lindsay and Zhang, 2005; Maslanik et al., 2007; Turner et al., 2007; Kimball et al., 2007; Comiso et al., 2008; Overland et al., 2008; Simmonds et al., 2008).

Energy balance data over snow and sea ice are available from various measurement campaigns, mostly in the Antarctic (e.g. Andreas and Makshtas, 1985; Kottmeier and Belitz, 1987; King, 1990; Handorf et al., 1999; Foken, 1996; King and Anderson, 1994; King et al., 1996). In the Arctic region they are available from the Arctic Ice Dynamics Joint Experiment (AIDJEX) in the 1970s (Untersteiner, 1980), the Marginal Ice Zone Experiments (MIZEX) in 1983, 1985 and 1987 (Horn and Johnson, 1986), the Coordinated Eastern Arctic Experiment (CEAREX) in 1988 (Pritchard et al., 1990), the Leads Experiment (LEADEX) in 1992, and the campaign “The Surface Heat Budget of the Arctic Ocean” (SHEBA) from 1995 to 2002 (Moritz and Perovich, 1996; Andreas et al., 2002; Uttal et al., 2002; Grachev et al., 2007). Spatial and temporal coverage of those experiments investigating different types of polar landscapes in the Arctic and Antarctic is still poor, and existing standard climate observations are inadequate to understand and finally model the physical processes. Instead, special measurements addressing complex processes important for the energy budget of polar ecosystems are required (Persson et al., 2002) to allow accurate model validations.

Typically, in many energy balance studies turbulent fluxes of sensible and latent heat and of momentum are computed using parameterizations with uncertain accuracies. Bulk formulas (e.g. Maykut, 1982; Andreas and Makshtas, 1985; Maykut and Perovich, 1987; Guest and Davidson, 1991; Cheng and Launiainen, 1995; Lindsay, 1998; Schröder et al., 2003), are widespread because they allow estimation of the turbulent surface fluxes from routine meteorological measurements (flux-gradient method). Most
problems result from uncertainties in the appropriate determination of the bulk aerodynamic transfer coefficients for sensible and latent heat over snow and ice (Louis, 1979; Banke et al., 1980; Overland, 1985; Andreas and Murphy, 1986; Andreas, 2002), the aerodynamic roughness expressed by drag coefficients (Guest and Davidson, 1991) as well as the estimation of the surface roughness lengths (Andreas, 1987) and stability correction terms for the universal functions (e.g. Handorf et al., 1999; Holtslag and DeBruin, 1988; Launiainen, 1995; Grachev et al., 2007).

Especially in the polar region under neutral or stable stratification the energy exchange is influenced by the long-life stable atmospheric boundary layer (Zilitinkevich and Calanca, 2000; Sodemann and Foken, 2004), which can be present for weeks during the polar night and sometimes for days in the transition seasons. Under neutral or stable atmospheric stratification regular turbulent events are rather intermittent and the near surface boundary layer is influenced by gravity waves and partly by topographically induced large eddy or secondary circulation patterns, and is therefore not handled well by the usual bulk parameterizations (Foken, 2008).

More uncertainties arise due to the appearance of a considerably disturbed vertical temperature profile close to the surface, generating a so-called narrow inversion layer within the first 1 m to 3 m above ground. This prominent phenomenon was described by Sodemann and Foken (2005) in the Antarctic and can be confirmed by this study for an Arctic site. The inaccurate treatment of this disturbed temperature profile results in inaccurate measurements or recalculation of the surface temperature $T_0$, which is required for most of the bulk parameterizations, and finally yields a significant misestimation of the sensible heat flux.

Nevertheless, bulk formulas are common in sea-ice and ocean models to compute turbulent fluxes (e.g. Maykut and Untersteiner, 1971; Gabison, 1987; Ebert and Curry, 1993; Launiainen and Cheng, 1998). But comparisons of modeled turbulent fluxes with direct measurements are rarely performed (Ruffieux et al., 1995; Launiainen et al., 2001).

One of the latest flux measurement campaigns on Svalbard, the Arctic Turbulence
Experiment ARCTEX-2006 (Lüers and Bareiss, 2007a and 2007b; Bareiss and Lüers, 2007), took place in May 2006 in the Kongsfjord region near Ny-Ålesund. This pilot study was intended to compare different measurement techniques (eddy-covariance, laser-scintillometry, and gradient tower) and up to date pre- and post-processing methods with classic modeling approaches over tundra ecosystems. Therefore, established quality assessment and quality control (QA/QC) techniques were performed to find the major problems in order to improve the data quality and to adapt the methods to polar conditions (Lüers and Bareiss, 2009). In this study a comparison of different sensible heat-flux parameterizations (Ebert and Curry, 1993; Launiainen and Cheng, 1995; Sodemann and Foken, 2005) with direct measurements using the eddy-covariance approach is presented. Special emphasis is applied to the difficulties in estimating the surface temperature (a) using recalculations from the outgoing infrared radiation measurement (IR) obtained by the BSRN-station at Ny-Ålesund and (b) by an extrapolation of the measured vertical air temperature profile applying the hydrodynamic 3-layer-model (3LM) approach described by Sodemann and Foken (2005). Finally, basic recommendations are given for how to optimally set up the measurement instrumentation and to use QA/QC techniques when applying standard flux-gradient methods.

2 Data and methods

From 5 May to 19 May 2006 turbulent flux and meteorological measurements were performed on the monitoring field near Ny-Ålesund at 78°55′24″ N, 11°55′15″ E Kongsfjord, Svalbard (Spitsbergen). The ARCTEX-2006 campaign site was located about 200 m southeast of the settlement on flat snow covered tundra, 11 m to 14 m above sea level (Lüers and Bareiss, 2007a, 2009). The permanent sites used for this study consisted of the 10 m meteorological tower (MT1) of the Alfred Wegener Institute for Polar- and Marine Research (AWI), the international standardized radiation measurement site of the Baseline Surface Radiation Network (BSRN), the radiosonde launch site (RS) and the AWI tethered balloon launch sites TB1 and TB2. The temporary
sites (Lüers and Bareiss, 2007a) – set up by the Universities of Bayreuth (UBT) and Trier – were the 6 m meteorological gradient tower (MT2), the eddy-flux measurement complex (EF), and the scintillometer section (SLS). The ongoing AWI tower MT1 is routinely equipped with two ventilated resistance thermometers and two non-ventilated capacitive humidity sensors as well as two combined wind sensors (cup-anemometer and wind vane) at 2 m and 10 m height. The height of the fixed-mounted instruments above the surface during the campaign varied with the snow depth. In average the real measurement height of the lower AWI-MT1 sensors was 1.85 m. This height was then used for all parameterizations.

The UBT tower MT2 offered wind speed measurements using cup-anemometers at five different heights of 0.73 m, 1.42 m, 2.37 m, 3.85 m, and 5.63 m. At three levels of 0.73 m, 2.37 m, and 5.63 m above ground ventilated thermometers were mounted. All sensors were sampled once every second and averaged if required over 1 min, 5 min or 30 min intervals. Additional micrometeorological measurements were necessary to 1) monitor the turbulent fluxes of momentum, and sensible heat during the ARCTEX campaign and 2) to compare these direct measurements with calculated results from simple flux gradient parameterizations. The UBT eddy-flux measurement complex EF was equipped with a Campbell Scientific CSAT3 ultra-sonic-anemometer to measure the turbulent variation of all three wind vectors as well as the sonic temperature.

The turbulent fluxes obtained were pre- and post-processed with the internationally standardized QA/QC software package TK2, developed by the Department of Micrometeorology, University of Bayreuth (Mauder et al., 2008; Mauder and Foken, 2004). TK2 is capable of performing all of the post processing and automatically produces quality assured turbulent fluxes for a station in a single run. It includes all corrections and tests, which are state of the art, and provides a sophisticated quality assessment. Two special quality tests (Foken and Wichura, 1996; Foken et al., 2004), the Steady State test to detect non steady state conditions during the chosen perturbation timescale, and the test on the Integral Turbulence Characteristics (ITC-test) comparing measured integral turbulence characteristics with modeled ones, were applied to the ARCTEX-2006 flux...
In this study, these quality checked sensible heat flux measurements from the EF-complex (Lüers and Bareiss, 2009) are compared with bulk formulas that are widely used in atmosphere-ocean/land-ice models for polar regions as described in Ebert and Curry (1993) and Launiainen and Cheng (1995). These approaches easily allow estimation of the turbulent surface fluxes from routine meteorological measurements. The turbulent sensible heat flux $Q_H$ is commonly parameterized using the bulk aerodynamic formula

$$Q_H = \rho_a \cdot c_p \cdot C_{H(z)} \cdot v_{h(z)} \cdot (T_0(z) - T(z))$$  \hspace{1cm} (1)

over ice or ground, where $\rho_a$ and $c_p$ denote the air density and specific heat capacity of air, $C_{H(z)}$ the atmospheric heat transfer coefficient or Stanton-number, $T_0(z)$ the surface or aerodynamic temperature, $T(z)$ and $v_{h(z)}$ the air temperature and wind speed at height $z$. To calculate the latent heat flux $Q_E$ Eq. (1) has to be adapted with the heat of evaporation, the Dalton-number and the water vapor gradient.

In the flux-gradient algorithm used by Ebert and Curry (1993), abbreviated EC93, a stability-dependent $C_H$ (Eqs. 2 and 3) is computed following Louis (1979) using the bulk Richardson-number $Ri_B$ as the stratification index and the heat transfer coefficient for neutral conditions above a snow/ice surface $C_{Hn}=1.3 \cdot 10^{-3}$ according to Andreas (1987). Due to a better data base Ebert and Curry (1993) proposed using the value 20 for the fitting parameter $b_1$ and not 4.7 as Louis (1979) first assumed. This yields a better agreement between the Universal Functions and the Louis parameterization especially at stable exchange conditions. To estimate the height dependent coefficient $b_2$ the suggestion $(b_2 = C_{Hn} \cdot 1.6 \cdot 1961$, with $z=10 \text{ m}, \ z_0=1.6 \cdot 10^{-4} \text{ m}$) by Ebert and Curry (1993) was used. This is a slight modification due to the new fitted coefficient $b_1$ of the original formula Eq. (4) found by Louis (1979).

$$C_{H} = C_{Hn} \cdot \left(1 - \frac{2 \cdot b_1 \cdot Ri_B}{1 + b_2 \cdot |Ri_B|^{0.5}} \right) \quad Ri_B < 0,$$  \hspace{1cm} (2)
\( C_H = C_{Hn} \cdot (1 + b_1 \cdot Ri_B)^{-2} \quad Ri_B \geq 0, \) \hfill (3)

\( b_2 = C_{Hn} \cdot 2b_1 \cdot c^* \cdot \left( \frac{z}{z_0} \right)^{0.5} \quad z \gg z_0; \quad c^* = 5.3 \quad \text{(Louis, 1979).} \) \hfill (4)

For these \( C_H \)-estimations the surface temperature \( T_{(0)} \) is indirectly addressed through the \( Ri_B \) number, which is therefore a possible error source.

This is avoided in the heat flux parameterization proposed by Launiainen and Cheng (1995) and Launiainen (1995), abbreviated LC95. It is based on a semi-analytical relationship between the bulk Richardson-number and the Obukhov stability parameter \( \zeta=z/L \), which is the dimensionless fraction of the respective measurement height \( z \) (2.4 m) and the Obukhov-length \( L \). Universal Functions for momentum \( \Psi_M \) and sensible heat \( \Psi_H \) from Businger et al. (1971), Dyer (1974), and Högström (1988) for unstable conditions, and for stable conditions the function suggested by Holtslag and De Bruin (1988), are used to derive the bulk transfer coefficients instead. The decisive parameterization of the Stanton-Number \( C_H \) is formulated as:

\[
C_H = \alpha_{Hn} \cdot \kappa^2 \cdot \left( \ln \frac{z}{z_0} - \Psi_M(\bar{z}) \right)^{-1} \cdot \left( \ln \frac{z}{z_0} - \Psi_H(\bar{z}) \right)^{-1},
\] \hfill (5)

where \( \kappa=0.4 \) is the von-Kármán proportion factor, and \( \alpha_{Hn} \) is the turbulent Prandtl-number or the ratio of the eddy diffusivities of heat and momentum in the neutral case, with \( \alpha_{Hn}=1 \) if using the integrated Universal Function from Högström (1988).

The critical issue is the determination of the aerodynamic surface parameters to describe the aerodynamic characteristics and used for the LC95-parameterization. Based on the on-site determined geometric roughness of the snow surface of 0.02 m the mean scalar roughness of the ARCTEX-2006 fetch area was calculated by the formulae of Andreas (1987) and the neutral drag coefficients by the formulae of Banke et al. (1980).

The aerodynamic roughness \( z_0 \) was estimated to be 0.1 mm above snow or 0.2 mm above the patchwork of bare tundra and scattered snow and ice covered areas. These
values are determined by extrapolating the semi-logarithmic graph of the mean vertical wind profile observed during ARCTEX-2006 and could be confirmed by the sonic-anemometer measurements, and match the assumption of 0.16 mm in the EC93-parameterization. If an average $u_*$ is known and asnow free case is assumed we recommend for the estimation of $z_T$ the use of the simple approach mentioned by Beljaars (1995) that the roughness parameter for temperature is a ratio of the kinematic viscosity of air to the friction velocity:

$$z_T = 0.4 \cdot \frac{\nu}{u_*}.$$  

(6)

Otherwise $z_T$ has to be estimated following e.g. Launiainen (1995). The mean temperature roughness $z_T$ during ARCTEX-2006 was defined as $2.9 \cdot 10^{-5}$ m (average $\nu=1.318 \cdot 10^{-5}$ m$^2$ s$^{-1}$ and $u_*=0.18$ m s$^{-1}$), thus the dimensionless ratio of $z_0$ to $z_T$ is around 7, needed by the LC95-approach to estimate the stability parameter $\zeta=z/L$ (for the case that no sonic-anemometer data are available) and the bulk transfer coefficients $C_H$ and $C_E$, respectively, if a more or less snow free case is assumed.

To force most of the bulk-parameterizations the required surface or aerodynamic temperature $T(0)$ can be derived by applying one of many different approaches. The obvious and more common way is to recalculate $T(0)$ from outgoing long-wave radiation measurements (IR). Available for ARCTEX-2006 were the Epply pyrgeometer measurements from the BSRN-station using a Kirchhoff emissivity of 0.99 for snow. A more sophisticated approach is to use the hydrodynamic three-layer temperature profile model (3LM) developed originally for flux measurements above sea-water by Foken (1979 and 1984) and first applied above snow in Antarctica by Sodemann and Foken (2005). This approach introduces an advanced profile coefficient $\Gamma$, replacing the product of wind speed and the Stanton- or Dalton-number $C_{H(z)}$ or $C_{E(z)}$. This profile coefficient is derived as an integral over the very small ($<1$ mm) molecular boundary layer directly connected to the surface, the viscous stability independent buffer layer ($\sim$1 cm) and the stability independent turbulent dynamic sub-layer ($\sim$1 m) using parameterized dimensionless thickness and normalized temperature differences. For heights
exceeding 1 m the stability influence according to the Monin-Obukhov-similarity (Monin and Obukhov, 1954) must be considered. This results in the final formula:

\[
\Gamma = \frac{\kappa \cdot u_*}{\delta_T \cdot u_* \cdot \kappa \cdot Pr + 4 \cdot \kappa + \ln \frac{u_* \cdot z}{30 \cdot v}},
\]

(7)

where \(\kappa = 0.4\) means the von-Kármán proportion factor, \(u_*\) the friction velocity, \(Pr = 0.71\) the molecular-turbulent Prandtl number, \(z\) the height in m and \(v\) the kinematic viscosity of air in \(m^2 \cdot s^{-1}\). The term

\[
\frac{\delta_T \cdot u_*}{v} = \left\{ \begin{array}{ll}
6, & u_* \leq 0.23 \text{ m s}^{-1} \\
12, & u_* \geq 0.23 \text{ m s}^{-1}
\end{array} \right.
\]

(8)

denotes the dimensionless thickness \(\delta_T\) of 6 or 12 (Foken, 1978) of the integral between the surface and the top of the molecular boundary layer depending on friction velocity and the kinematic viscosity of air. The term \(4 \cdot \kappa\) represents the normalized temperature difference of the integral of the buffer layer, assumed as 4 (Foken, 1984). Its dimensionless thickness is assumed nowadays as 30, analogous to Eq. (8), but without the \(u_*\) criterion. Finally, the relation of \(\kappa \cdot u_* \cdot z\) describes the turbulent exchange coefficient for momentum needed to solve the integral of the third layer. Now we can rewrite Eq. (1) to \((Q_H \text{ in K m s}^{-1})\):

\[
Q_H = \frac{\Gamma}{\Gamma} \cdot (T(0) - T(z)) \quad \text{or}
\]

\[
T(0) = \frac{Q_H}{\Gamma} + T(z).
\]

(9)

(10)

Air temperature \(T(z)\) and wind speed \(v_{h(z)}\) at measurement height \(z\) are derived for this study from the AWI meteorological gradient tower MT1 at a height of 1.85 m above the snow surface.
3 Results

3.1 Disturbed temperature profile close to the surface

As in detail described by Sodemann and Foken (2005) over the Antarctic shelf ice, a prominent considerably disturbed vertical temperature profile was evident, generating a so called narrow inversion layer close to the surface. During this event the near ground air mass (1 to 3 m) is thermally decoupled from the more or less undisturbed vertical air temperature profile above this narrow inversion (Fig. 1). Hence, the temperature gradient in this decoupled layer likely did not reflect the heat fluxes measured within the layer above. This reminds of the known errors caused by a mechanical internal boundary layer forced by a discontinuity in surface roughness.

While the mean vertical wind profile during ARCTEX-2006 corresponds to quite undisturbed measurements, the mean temperature profile shows a distinctive temperature increase of 0.35 K from the cold snow surface to a height of around 2 m, before it changed to the “normal” overlying profile. At low solar altitudes, mostly between 5 and 8 o’clock or 17 and 22 o’clock local time (CET), a temperature difference of up to 2 K is quite common within this near surface thermocline layer (Fig. 1, case A). Under extreme conditions with strong and rapid surface cooling the temperature difference could exceed 5 K. Conversely, if a surface warming occurs mostly around noon due to (shortwave) radiation forcing or (independent of the time of day) due to an increase in incoming infrared-radiation (gathering clouds), the temperature profile in the first 1 m to 3 m is much more disturbed as shown in Fig. (1), case B. Obviously in most of the cases in May 2006 this near ground inversion never completely disappeared. For almost 40% of the time between 5 May and 19 May this strong inversion (case A) is well developed and for 50% of the time we get profiles of case B mostly in the transition period around noon (surface warming). Like Sodemann and Foken (2005) have described for the Antarctic Neumayer Station advection or drainage wind flows could be excluded as explanation for Ny-Ålesund as well, because only for two very short events drainage wind flows down the slopes of the nearby Zeppelin Mountain range.
were observable.

3.2 Estimation of surface temperature

Considering the problem of estimating the “true” snow/ice or tundra surface temperature $T(0)$, significant differences between the IR-derived or 3LM-extrapolated surface temperature occur during ARCTEX-2006 that are typical for early spring tundra surface situations. The most relevant process based distinction can be observed at times mainly around noon with a short, intermittent but developed unstable exchange situation and positive directed sensible heat fluxes as observed on May 13 or May 16 over a closed snow surface. For these cases the extrapolated surface temperature $T(0)$ using the 3LM-approach considerably exceeds (physically incorrect) zero degrees Celsius (yields values up to $+4^\circ$C) but corresponding to the measured positive sensible heat flux. However, the air temperature above the still snow and ice covered ground remains below $0^\circ$C and the IR-derived surface temperature of the snow surface reaches and remains at zero degrees, corresponding to the melting point of snow. The reason for this overestimation of $T(0)$ is that the effect of the disturbed temperature profile is not considered in the 3LM-paramterisation. The observed positive heat flux is caused due to the rapid surface warming and/or the appearance of short but distinct free convection events (Lüers and Bareiss, 2009) happening in the whole footprint area of the EF-station. Another noticeable difference between both $T(0)$ estimations appears at times mostly with overcast skies with a cloud-base height lower than 2000 m accompanied by a high percentage of diffuse radiation. For these cases the IR-derived surface temperature is significantly warmer ($\sim 1$ K) than the 3LM-extrapolated surface temperature. This corresponds with negative sensible flux directions and with a relatively small difference between the outgoing and the incoming infrared radiation resulting in a longwave radiation balance loss of around 30 W m$^{-2}$. In the opposite case (clear sky conditions) this difference is three times greater (average longwave radiation energy loss of 95 W m$^{-2}$). This effect leads, especially during the “night time” with a relatively weak shortwave forcing, to a visible, significant increase of the surface temperature, where
it has a greater influence on the IR-derived than on the 3LM-extrapolated $T_{(0)}$ estimations. Finally, the ARCTEX-data show a visible tendency that for cases with light or developed unstable atmospheric exchange conditions the estimated surface temperature derived from the outgoing infrared radiation is colder than the 3LM-extrapolated value. These situations occur mostly around noon to early afternoon.

In case of a near surface inversion layer and decoupled exchange conditions between the first 1 m to 3 m and the layer above this thermal boundary, the IR-derived surface temperature is significantly warmer than the extrapolated value. This situation is quite common in the evening or morning hours.

The correctness of the IR-derived or the 3LM-extrapolated values depend on the quality of the outgoing infrared radiation measurements and/or the quality of the sonic-anemometer measurements. For the former, the conditions (snow or snow free, or a patchwork) of the ground area visible to the downward directed sensor influence the Kirchhoff’s emissivity $\varepsilon$ or the cooling or warming of the surface especially during freeze-melt cycles. For the latter, for example, the snowdrift effects (Foken, 1998; Lüers and Bareiss, 2009) and the existence of the near surface inversion layer which leads to decoupled exchange conditions, are the error sources with the greatest effect.

### 3.3 Comparison of measured and modeled heat fluxes

As a consequence of calculating the sensible heat flux using the LC95-parameterization (Eqs. 1 and 5) over snow with these differently derived surface temperatures, the correlation between both results doesn’t fit very well (Fig. 2a) using non checked data. It is mandatory to eliminate periods with incorrect flux values, but the decision as to what is wrong or right is not simple and in most cases not obvious. As the first step, at least an elimination of obvious errors for periods with snowdrift or precipitation effects on the sonic-anemometer and an elimination of bad values due to the sonic-anemometer QA/QC procedure (e.g. the Steady State test to detect non steady state conditions not fulfilling the eddy-covariance assumptions), is helpful to increase the correlation of both flux estimations (Fig. 2b).
But the previously mentioned surface temperature distinctions still remain and they produce significant but more or less evenly distributed scatter close to the line of identity. And, especially in cases where the IR-derived temperature is higher than the 3LM-extrapolated value (e.g. during the appearance of the inversion layer or overcast longwave radiation forced periods), the resulting sensible heat flux is – due to smaller temperature gradients – underestimated if the IR-derived temperature is used as input to the LC95-parameterization. This error can be as high as 30% to 40% compared to the sensible heat flux measured (EF) in 2.4 m above ground and in most cases above this inversion layer (Fig. 3a).

Running the LC95-parameterization with the 3LM-extrapolated (snow) surface temperature as input produces a significantly better agreement with the measured data (Fig. 3b) without any significant exaggerations. This is not unexpected because to receive $T_{(0)}$ with the physically more correct 3LM-approach (Bjutner, 1974; Foken, 1984; Mangarella et al., 1972 and 1973; Oertel, 2004) and to calculate the profile coefficient $\Gamma$, only quite reliable data of the friction velocity $u^*$ (Eq. 7) and $Q_H$ flux data are needed and used (Eq. 10). And accordingly, this extrapolation of the aerodynamic vertical temperature profile ignores the falsifying effect (on the real fluxes) of the disturbed temperature profile much better than the IR-derived approach. To remove some scatter and to gain better results for $T_{(0)}$, it is recommended not only to use QA/QC checked flux-measurements to solve Eq. (10) but to slightly smooth them before use (moving average, subset size of 3 or 5).

The decision to run the LC95-parameterization implying a full snow cover, a mix, or snow free tundra could also be crucial. Especially in the spring or autumn transition periods the snow/ice-cover conditions of the tundra soil change rapidly. Thus, the aerodynamic surface parameters $z_0$ and $z_T$ have to be adjusted properly. Regarding the already small sensible heat fluxes during the early arctic spring, the differences imply a snow or a tundra surface, ranging at Ny-Ålesund in May between 3% and mostly 10%. On some occasions (primarily around noon or afternoon) the differences show up to 40% greater $Q_H$ and greater $Q_E$ above a snow surface than above bare
(deep frozen) tundra soil. But if the snow conditions in the immediate area are known, e.g. by a routinely operating imaging system (Web-cam), the possibility offered by the LC95-parameterization of adjusting these aerodynamic surface parameters in a very simple way could lead to quite realistic results.

Finally, the comparison of the measured and quality checked eddy-flux data with the Ebert and Curry (1993) approach (Eqs. 1, 2 and 3) following Louis (1979) using the bulk Richardson-number $Ri_B$ and the IR-derived $T(0)$ (Fig. 4a) shows the same poor relationship as the comparison between EF and LC95-IR (Fig. 3a). However, it is evident that the EC93-IR approach strongly overestimates the sensible heat flux. This effect doesn’t disappear (Fig. 4b) if the 3LM-extrapolated $T(0)$ is used as input (EC93-3LM). The direct relation seems less scattered but in contrast to the similar case above (Fig. 3b) the strong overestimation of the EC93-parameterization is still inadequate. Principally, the EC93-parameterization allows an adjustment of only the measurement height $z$ and the roughness length $z_0$, but – provided there is a sufficient dataset – one has to inconveniently recalculate the multiple regression coefficients (Eqs. 2, 3 and 4) valid for the site and time of interest.

4 Conclusions

Detailed information on typical temperature profiles gained from the ARCTEX-2006 campaign has shown a significant influence to the real surface temperature due to the existence of a considerably disturbed vertical temperature profile close to the surface, generating a strong inversion layer within the first 1 m to 3 m above ground, and due to snow or ice melting processes, both common during the arctic spring season. This disturbed vertical temperature profile appears frequently (40% of the time of the experiment) in the early morning and/or late evening hours caused by a rapid surface cooling. It decouples the first 1 m to 3 m above ground from the atmospheric exchange above the inversion, and it disturbs the vertical temperature profile in a manner resembling the effect of a mechanical internal boundary layer. Snow or ice melting processes, caused
by short but distinct unstable atmospheric exchange situations or by free-convection events (Lüers and Bareiss, 2009), occur mostly around noon or early afternoon. Both effects can yield a considerably misleading estimation of the surface temperature and thus to an incorrect temperature gradient, to wrong Richardson-numbers and finally to incorrect heat fluxes. Especially during the existence of such an inversion layer over a snow or partly snow covered arctic tundra, the use of the surface temperature $T_{(0)}$ recalculated from outgoing long-wave radiation measurements (IR-derived) to force the common bulk-aerodynamic formulas doesn’t work well.

If independent and quality checked direct measured sensible (and latent) heat and momentum (or frictions velocity $u_*$) fluxes are available, we recommend the use of the advanced profile coefficient $\Gamma$ to gain a more adapted surface temperature estimation applicable for soil-physical or micrometeorological parameterizations regarding studies in permafrost landscapes. This coefficient is based on the hydrodynamic three-layer temperature profile model (Eqs. 7 and 10) developed by Foken (1979 and 1984). It replaces the product of wind speed and the Stanton- or Dalton-numbers $C_{H(z)}$ or $C_{E(z)}$ without using the Richardson-number which is otherwise required by the commonly used approaches following Louis (1979).

Consequently, the $Ri_B$ independent Launiainen and Cheng (1995) approach (Eq. 5) together with the 3LM-extrapolated surface temperature inserted into the general bulk-aerodynamic formula (Eq. 1) produces an acceptable agreement compared with the measured sensible heat flux, without the strong overestimation calculated with the Ebert and Curry (1993) approach (Eqs. 2 and 3) following Louis (1979).

The advantage of the surface temperature extrapolated using measured $Q_H$ and $u_*$ and the hydrodynamic three-layer model is a realistic and reliable reproduction of the temporal variability of the surface temperature independent of the falsifying effect of the disturbed vertical temperature profile. Additionally, this estimation method is not directly influenced by the snow cover conditions present, which is the case, when $T_{(0)}$ is recalculated from the outgoing longwave radiation (Kirchhoff emissivity). The disadvantage is that under polar conditions during spring time the eddy-flux measurements
obtained by applying the eddy-covariance method are frequently disturbed e.g. by the snowdrift and precipitation effects or due to the intermittent turbulence character causing violations of eddy-covariance assumptions (steady state conditions, flux-variance similarity).

Another issue is that during the spring season, over a closed snow surface at times (mostly around noon or early afternoon) with a short, intermittent but well developed turbulence and positive (upward) directed heat fluxes, the 3LM-extrapolated surface temperature is noticeably overestimated compared to the IR-derived value (snow-surface temperature remains around 0°C during melting) which could lead, for both kinds of $C_H$ or $Q_H$ parameterization, to a complementary, but slight, overestimation of the resulting fluxes.

As a final point, if the measurement height of the eddy-covariance system is not in the appropriate layer above this inversion, or the wrong measurement heights are set on the meteorological gradient tower with respect to the air temperature (or humidity) differences required for the bulk methods, the derived heat fluxes may be inadequately incorrect. That means perhaps that a rearrangement of measurement heights according to the change of seasons is necessary.

Overall, it is strongly recommended, especially regarding the installment of long-term eddy-flux measurement sites (Westermann et al., 2008) in an Arctic permafrost region, to investigate the near surface temperature profile and to perform a detailed analysis of the variability of the snow and/or tundra soil surface temperature. This is essential to find the appropriate instrumentation setup as a compromise between the effect of the disturbance of the temperature profile and the conflictive task to find an acceptable fetch and the desired footprint area.

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References


Guest, P. S. and Davidson, K. L.: The aerodynamic roughness of different types of sea ice, J.


Mauder, M., Foken, T., Clement, R., Elbers, J. A., Eugster, W., Grünwald, T., Heusinkveld, B., and Kolle, O.: Quality control of CarboEurope flux data – Part 2: Inter-comparison of eddy-
Fig. 1. Vertical profiles of temperature for two separate cases A and B between 7 May and 19 May 2006, as observed at the UBT meteorological gradient tower MT2. Case A reflects strong surface cooling and a sharp thermocline inversion within just 1 or 2 m above ground mostly occurring between 5 and 8 o’clock or 17 and 22 o’clock CET. Case B occurs mostly around noon (9 to 16 CET) indicating a disturbed profile caused by surface warming. Ny-Ålesund (Svalbard), ARCTEX-2006 campaign.
Fig. 2. Linear correlation between sensible heat flux $Q_H$ [W m$^{-2}$] calculated with the LC95-parameterization (Launiainen and Cheng, 1995) using the IR-derived (IR) or the 3-layer-model-extrapolated (3LM) surface temperature $T_0$ as input: (a) unfiltered values, (b) quality checked values, elimination of the periods with snowdrift or precipitation effects on the sonic-anemometer from 7 May to 19 May 2006. Ny-Ålesund (Svalbard), ARCTEX-2006 campaign.
Fig. 3. Linear correlation of the sensible heat flux $Q_H$ [W m$^{-2}$] measured with a sonic-anemometer applying the eddy-covariance method (EF), and calculated with the LC95-parameterization (Launiainen and Cheng, 1995) over a snow surface using (a) the IR-derived (IR) and (b) the 3-layer-model-extrapolated (3LM) surface temperature $T(0)$ as input. Quality checked values, elimination of the periods with snowdrift or precipitation effects on the sonic-anemometer, May 7 to May 19, 2006. Ny-Ålesund (Svalbard), ARCTEX-2006.
Fig. 4. Linear correlation of the sensible heat flux $Q_H$ [W m$^{-2}$] measured with a sonic-anemometer applying the eddy-covariance method (EF), and calculated with the EC93-parameterization (Ebert and Curry, 1993) over a snow surface using (a) the IR-derived (IR) and (b) the 3-layer-model-extrapolated (3LM) surface temperature $T_0$ as input. Quality checked values, elimination of the periods with snowdrift or precipitation effects on the sonic-anemometer, 7 May to 19 May 2006. Ny-Ålesund (Svalbard), ARCTEX-2006.