Case study of a humidity layer above Arctic stratocumulus and potential turbulent coupling with the cloud top

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Abstract. Specific humidity inversions (SHIs) above low-level cloud layers have been frequently observed in the Arctic. The formation of these SHIs is usually associated with large scale advection of humid air masses. However, the potential coupling of SHIs with cloud layers by turbulent processes is not fully understood. In this study, we analyze a three-day period of a persistent layer of increased specific humidity above a stratocumulus cloud observed during an Arctic field campaign in June 2017. The tethered balloon system BELUGA (Balloon-bornE moduLar Utility for profilinG the lower Atmosphere) recorded vertical profile data of meteorological, turbulence, and radiation parameters in the atmospheric boundary layer. We analyze two different scenarios for the SHI in relation to the cloud top capped by a temperature inversion: (i) the SHI coincides with the cloud top, and (ii) the SHI is vertically separated from the lowered cloud top. In the first case, the SHI and the cloud layer are coupled by turbulence extending above the cloud top and linking both layers through turbulent mixing. Several profiles reveal downward virtual sensible and latent heat fluxes around cloud top, indicating entrainment of humid air supplied by the SHI to the cloud layer. For the second case, a downward moisture transport at the base of the SHI and an upward moisture flux at cloud top is observed. Therefore, the area between cloud top and SHI is supplied with moisture from both sides. Finally, Large Eddy Simulations (LES) complement the observations by modeling a case of the first scenario. The simulations reproduce the observed downward turbulent fluxes of heat and moisture at the cloud top. The LES realizations suggest that in the presence of a SHI, the cloud layer remains thicker and the temperature inversion height is elevated.

1 Introduction

The Arctic atmospheric boundary layer (ABL) exhibits numerous particular features compared to lower latitudes, such as persistent mixed-phase clouds, multiple cloud layers decoupled from the surface, and ubiquitous temperature inversions close to the surface. Local ABL and cloud processes are complex and not completely understood, but they are considered an important component to explain the rapid warming of the Arctic region (Wendisch et al., 2019). One of the special features frequently observed in the Arctic are specific humidity inversions (SHIs), although specific humidity is generally expected to decrease
The relative frequency of occurrence of low level SHIs in summer is estimated to be in the range of 70–90% over the Arctic ocean (Naakka et al., 2018).

Arctic SHIs have been observed during past field campaigns (Sedlar et al., 2012; Pleavin, 2013), e.g., the Surface Heat Budget of the Arctic Ocean (SHEBA; Uttal et al., 2002) in 1997/1998, or the Arctic Summer Cloud Ocean Study (ASCOS; Tjernström et al., 2014) in 2008. Furthermore, a number of studies about the climatology of SHIs have been published (e.g., Naakka et al., 2018; Brunke et al., 2015; Devasthale et al., 2011). SHIs occur most frequently over the Arctic ocean and are strongest in summer. In the lower troposphere, they often occur in conjunction with temperature inversions and high relative humidity, but are also linked to the surface energy budget (Naakka et al., 2018). Formation processes and interactions of SHIs with clouds have been investigated in Large Eddy Simulations (LES). For example, Solomon et al. (2014) showed that a specific humidity layer becomes important as a moisture source for the cloud when moisture supply from the surface is limited. Pleavin (2013) studied how the SHIs support the mixed-phase clouds to extend into the temperature and humidity inversion.

Mostly, the formation of the summertime SHIs is attributed to large-scale advection of humid air masses. In the Arctic, especially over sea ice, moisture advection is the critical factor for cloud formation and development (Sotiropoulou et al., 2018). SHIs form when warm, moist continental air is advected over the cold sea ice surface and moisture is removed through condensation and precipitation from the lowest ABL part. This and further simplified formation processes are discussed by Naakka et al. (2018).

SHIs can contribute to the longevity of Arctic mixed-phase clouds (Morrison et al., 2012; Sedlar and Tjernström, 2009), which dominate the near-surface radiation heat budget in the Arctic (Intrieri et al., 2002). When a SHI is located closely above an Arctic stratocumulus, it can provide moisture that may drive the cloud evolution due to cloud top entrainment. In contrast, in the typical marine sub-tropical or mid-latitude cloud topped ABL, dry air from above is entrained into the cloud (Albrecht et al., 1985; Nicholls and Leighton, 1986; Katzwinkel et al., 2012). Despite their importance for the Arctic near-surface energy budget, SHIs are not well represented in global atmospheric models, where the SHI strength is typically underestimated (Naakka et al., 2018), or the SHIs are not reproduced (Sotiropoulou et al., 2016).

Previous studies on SHIs are based on radiosoundings, remote sensing observations, reanalysis data, or LES. Observational studies based on radiosoundings use profiles of mean thermodynamic parameters and might be influenced by sensor wetting in the SHI region after cloud penetration. Local, small-scale in situ profile observations of SHIs are missing to analyze the exchange processes between the SHI and cloud top. Furthermore, data to characterize and quantify turbulent and radiative energy fluxes are not available. However, vertical moisture transport close to the cloud top is key to understand the importance of SHIs for the cloud lifetime.

To investigate the exchange processes between the cloud layer and the SHI, we performed tethered balloon-borne high-resolution vertical profile measurements of turbulence and radiation during a three-day period in the framework of the Physical Feedbacks of Arctic Boundary Layer, Sea Ice, Cloud and Aerosol (PASCAL) campaign (Wendisch et al., 2019). The observations are supplemented by LES for the same period. We focus on a detailed case study with a persistent SHI above a stratocumulus deck to answer the research question: How are the SHI and the cloud top connected by turbulent mixing?
The paper is structured as follows: Section 2 describes the observations. In Sect. 3, we discuss humidity measurements in cloudy and cold conditions and potential error sources. For the case study, Sect. 4 analyzes the vertical ABL structure around the SHI and the relation of SHI, cloud top, and temperature inversion. In Sect. 5, we investigate the turbulent coupling between SHI and the cloud layer, and the turbulent transport of heat and moisture. We close with a discussion about the impact of the SHI on the cloud by means of LES in Sect. 6.

2 Observations

2.1 The PASCAL expedition

The observations analyzed in this study were performed during PASCAL (Wendisch et al., 2019), which took place in the sea-ice covered area north of Svalbard in summer 2017. The RV Polarstern (Knust, 2017) carried a suite of remote sensing and in situ instrumentation. Additionally, an ice floe camp was erected in the vicinity of the ship (Macke and Flores, 2018). Knudsen et al. (2018) describe the synoptic situation during the operation of the ice floe camp as climatologically warm with prevailing warm and moist maritime air masses advected from the South and East. The meteorological conditions were influenced by a high pressure ridge east of Svalbard. The present study is based on measurements with instruments carried by the tethered balloon system BELUGA (Balloon-bornE moduLar Utility for profilinG the lower Atmosphere; Egerer et al., 2019). BELUGA was launched from the sea ice floe at around 82° N, 10° E in the period of 5–14 June 2017. The balloon measurements are complemented by radiosoundings launched every six hours (Schmithüsen, 2017) and by ship-based remote sensing observations from a vertical pointing, motion stabilized cloud radar (Griesche et al., 2020c), a lidar (Griesche et al., 2020b) and a microwave radiometer of the OCEANET platform (Griesche et al., 2020), which were processed with the synergistic instrument algorithm Cloudnet (Griesche et al., 2020a).

2.2 BELUGA setup

The BELUGA system consists of a 90 m³ helium-filled tethered balloon with a modular set-up of different instrument packages to explore the ABL between the surface and 1500 m altitude. BELUGA can operate under cloudy and light icing conditions in the Arctic. Fixed to the balloon tether, a fast (50 Hz resolution) ultrasonic anemometer supported by an inertial navigation system measures the wind velocity vector in an Earth-fixed coordinate system, together with the virtual air temperature. Furthermore, barometric pressure, relative humidity, and the static temperature are measured with lower resolution (1 Hz). Relative humidity is measured with a capacitive humidity sensor, air temperature with a PT100 and a thermocouple. A second instrument payload is fixed simultaneously to the tether, measuring broadband terrestrial and solar net irradiances. Technical details on BELUGA, its instrumentation and operation during PASCAL, as well as data processing methods are given by Egerer et al. (2019).
Figure 1. Temporal development of the specific humidity vertical profile observed by radiosondes. The cloud radar-retrieved cloud top height is depicted as a black line; the cloud base height derived from the lidar nearfield-channel is indicated as a grey line. The red lines represent the BELUGA flight profiles.

2.3 Observation period

The observational basis for this study is a persistent layer of increased specific humidity above a single-layer stratocumulus deck during the period between 5 and 7 June 2017. Figure 1 illustrates the temporal development of the vertical specific humidity profile derived from radiosonde measurements. Cloud top and bottom and the time-height curves of the corresponding BELUGA flights are added for the investigated period. The BELUGA flights were conducted around noon on each of the three consecutive days. A local maximum of specific humidity is observed above the cloud top throughout almost the entire period, with a slight diurnal cycle peaking at noon, with a maximum specific humidity on 6 June. It is worth noting that the observations show a well-defined layer of increased specific humidity, hereafter referred to as humidity layer, rather than a distinct and sharp SHI with only a slight decrease above.

The cloud top and base height in Fig. 1 are estimated from the cloud radar and lidar (nearfield-channel) data, averaged over 30 s and with a vertical resolution of 30 m. Throughout the three-day period, cloud height and thickness decrease to a minimum at noon of 6 June, and thereafter increase again. The cloud is almost permanently of mixed-phase type with a maximum liquid water content (LWC) between 0.15 g m$^{-3}$ and 0.6 g m$^{-3}$ and an estimated ice water content (IWC) of about 0.03 g m$^{-3}$ derived from Cloudnet data (not shown here).

Figure 1 depicts the high variability in cloud top and bottom heights. To illustrate the cloud situation around the BELUGA flights in more detail, Fig. 2 shows the radar reflectivity and cloud boundaries for the particular three balloon flights. On 5 June, the cloud top height is approximately constant, whereas on 6 June the cloud top fluctuates between 350 m and 230 m in the course of the flight. During the 7 June flight, the cloud layer thins by 110 m starting from cloud top.
3 Specific humidity measurements in a moist environment

3.1 Derivation of specific humidity

A cold and moist environment poses considerable challenges for the measurement of specific humidity. This can lead to measurement artifacts in the region of the SHI. Therefore, in this section we discuss the measurement of specific humidity with radiosondes and BELUGA as well as possible sources of error and their effects. Specific humidity $q$ is used as a quantitative measure of the amount of atmospheric water vapor. It is derived from air temperature $T$ and relative humidity $RH$ using

$$q = \frac{R_d/R_v \cdot e_s(T) \cdot RH}{p - (1 - R_d/R_v) \cdot e_s(T) \cdot RH}$$

with the static pressure $p$, the ratio of specific gas constants of dry air and water vapor $R_d/R_v \approx 0.622$ and the temperature-dependent saturation vapor pressure $e_s(T)$. In this study, the measurements of $RH$ and $T$ are obtained by regular radiosoundings (Vaisala RS92-SGP) and observations with the BELUGA system. Both methods provide $RH$ observations based on capacitive sensors, suffering from several limitations (Wendisch and Brenguier, 2013), which are discussed in the next section.

3.2 Error sources for humidity measurements

Several studies address the associated systematic errors of radiosonde $RH$ and $T$ measurements and identify three main sources: (i) wet-bulbing, (ii) solar heating, and (iii) time response errors.

(i) Wet-bulbing occurs when a water film develops on the sensor during cloud penetration, with subsequent evaporative cooling under sub-saturated conditions at higher altitudes after leaving the cloud. This effect leads to an overestimation of $RH$ and an underestimation of $T$ in the sub-saturated environment until the water film has completely evaporated. A detailed discussion of wetting and icing problems for radiosondes is provided by Jensen et al. (2016), showing that wet-bulbing is an
issue for the radiosonde type used during PASCAL. The error induced by wet-bulbing is difficult to quantify (Dirksen et al., 2014).

(ii) When an RH sensor leaves the cloud and is exposed to direct solar radiation, it warms. This causes a radiation dry bias (measured RH is too low) of up to 5% in the lower troposphere, depending on the solar zenith angle, altitude and temperature (Miloshevich et al., 2009; Wang et al., 2013). The error is corrected in the radiosonde data processing algorithm (Jensen et al., 2016). However, this correction is intended for cloud-free conditions. Solar heating also influences the temperature measurements (Sun et al., 2013). The effect on radiosonde temperature is negligible at low altitudes. For BELUGA, the temperature and RH sensors are shielded against direct solar radiation, but the sensor surroundings might warm and influence the measurements.

(iii) Furthermore, the time response for RH and T measurements is finite. Compared to the effects (i) and (ii), this part of the sensor behavior can be quantified. Assuming a first-order sensor response, the time dependence of a measured signal $x_m(t)$ (RH or T in our case) is given by

$$\frac{dx_m}{dt} = \frac{1}{\tau} (x_a - x_m)$$

with a time constant $\tau$ and the ambient ("true") signal $x_a$. The time constant $\tau$ depends on the temperature and ventilation of the sensor with larger response times at low temperatures and small flow speeds. The time-lag corrected signal is

$$x_{\tau} = \frac{\tilde{x}_m(t) - \tilde{x}_m(t - \Delta t) \cdot e^{-\Delta t/\tau}}{1 - e^{-\Delta t/\tau}}$$

with $\Delta t$ being the time step between two consecutive measurement points (Miloshevich et al., 2004). Here, we assume that the time-corrected value (index $\tau$) is equal to the ambient value $x_a$. The tilde in Eq. 3 represents the low-pass filtered, measured time series. Although radiosonde data processing routines consider the time response error, fast humidity changes in cold conditions are still affected (Smit et al., 2013; Edwards et al., 2014).

All three error sources might be relevant for observational studies of SHIs in the Arctic. This holds particularly true for observations based on radiosoundings, because they first penetrate the cloud layer before reaching the temperature inversion and SHI. Furthermore, in the presence of strong humidity and temperature gradients – as observed just above the cloud layer – the impact of time lag errors is most pronounced and gradients are significantly smoothed when neglecting this effect.

### 3.3 Estimating the time constants of the humidity sensor

We determine the time constants for the BELUGA humidity sensor in laboratory experiments by analyzing the sensor response to a step-like change of the surrounding thermodynamical parameters. The sensor is brought from a calm and saturated environment into a sub-saturated airstream with constant $T$ and RH. The flow speed of the sub-saturated air is varied between 2 m s$^{-1}$ and 9 m s$^{-1}$. In addition to RH, the sensor provides a measure for the internal sensor temperature $T_s$, which is determined by a PT-1000.

Figure 3a and 3b show an example for the time response of the humidity sensor on BELUGA. The time constants $\tau_{RH}$ and $\tau_T$ are obtained from an exponential fit to the response function at a constant flow speed of 8.6 m s$^{-1}$. Figure 3c summarizes the resulting time constants for different flow speeds. The time constant of a temperature and RH sensor is influenced by
Figure 3. Time response of the humidity sensor to a step function experiment: (a) sensor-internal temperature $T_s$ and (b) RH at 8.6 m s$^{-1}$ with fitted time constants $\tau$. Panel (c) shows the time constants depending on the flow speed. A root fit function is added to the values.

the heat and moisture transfer, which scale with the flow speed $\propto 1/\sqrt{U}$ (e.g., Bruun, 1995, for heat transfer). Based on this relationship, a least-square fit to the observations yields the $\tau$ values depending on the flow speed. For flow speeds typical for atmospheric observations, we estimate time constants of $\tau_{T_s} \approx 70$ s and $\tau_{RH} \approx 50$ s. Similar to Miloshevich et al. (2004), we multiply the estimated time constant with a factor of 0.8 before the time series reconstruction to avoid potential over-correction.

For the reconstruction of the time series, $\tau$ is evaluated for each measurement point with the measured wind velocity by applying Eq. 3. Low-pass filtering in Eq. 3 is realized by a Savitzky-Golay filter with a window length of $\tau$. This low-pass filtering is necessary to avoid amplification of gradients caused by signal noise or digitization steps (Miloshevich et al., 2004).

The time-response correction is applied to the RH and the internal temperature data. The time constant for the $T_s$ measurements based on the thermocouple on BELUGA was found to be below 1 s (Egerer et al., 2019) and, thus, has a minor influence on the vertical temperature profile compared to the humidity observations.

3.4 Sensitivity of $q$ to the RH and $T$ profile

We perform sensitivity studies to analyze how the three error sources (cf. Sect. 3.2) for $T$ and RH measurements combine and influence the derivation of $q$. The errors are simulated as $T$ and RH deviations from a synthetic reference case (grey line in Fig. 4), which represents a simulated measurement of a temperature inversion combined with a decrease of RH. The temperature linearly increases by 6 K in the 200 m thick inversion layer, whereas RH linearly decreases from 100 % to 40 % in the same height range. With these synthetic profiles, the specific humidity decreases monotonically within the inversion layer without reproducing a SHI.

In a first set of simulations, we consider the influence of possible measurement errors in the temperature inversion region for the $T$ and RH sensor separately. That is, only one sensor will be influenced by an increased or decreased signal, while keeping the other sensor reading at the reference value. The magnitude of the simulated deviations (Fig. 4a and 4b) is arbitrary, but the qualitative profile of the effected signal is according to the error sources, as discussed in Sect. 3.2.

The effect of the four errors ($T$ or RH too high or too low in the temperature inversion region) on the specific humidity profile is shown in Fig. 4c. An artificial humidity layer above the cloud can emerge when the RH sensor overestimates the moisture.
due to wet-bulbing (but keeping the temperature sensor unaffected), or when the temperature sensor is heated in the inversion region but the humidity sensor is unaffected. Vice versa, \( q \) shows a deficit compared to the reference when one of the sensors indicates underestimated values compared to the reference scenario. If a single phenomenon affects both the temperature and RH sensor (e.g., wet-bulbing results in overestimated RH and underestimated temperature), the errors in the determination of \( q \) have an opposite effect and, therefore, the overall error in \( q \) is reduced.

As a second step, we simulate the influence of different time constants \( \tau_{RH} \) and \( \tau_T \) for the RH and temperature measurements. The same reference case as above is imposed with a lagging \( T \) and RH signal in both upward and downward direction, representing ascent and descent. Figure 5 shows synthetic measurements assuming two combinations of time constants for both sensors (\( \tau_{RH} = 40 \text{ s} \) combined with \( \tau_T = 60 \text{ s} \) and \( \tau_T = 1 \text{ s} \)). The values for \( \tau \) are based on the results of Sect. 3.3 without correcting the time-lag error. If both time constants are similarly high (\( \tau_{RH} = 40 \text{ s} \) and \( \tau_T = 60 \text{ s} \)), the resulting \( q \) does not change significantly in magnitude, but the vertical structure shifts upwards or downwards (Fig. 5c). If \( \tau_{RH} \gg \tau_T \), \( q \) is overestimated during the ascent, producing an artificial SHI, but underestimated during the descent.

As a result of these sensitivity studies, the error in \( q \) is reduced when both the temperature and humidity sensors are affected by the same error source (e.g., wet-bulbing on both sensors), and when both sensors have comparable time constants. Under these conditions, a detected SHI can be considered most likely as real and does not need to be interpreted as an artifact.

### 3.5 SHIs measured with BELUGA and radiosondes: Natural feature or artifact?

A simple and convincing test of the possible influence of the error sources on the SHI observations is profiling in opposite direction, that is a descent from the free troposphere through the SHI into the cloud layer. This is commonly impossible in case of standard radiosoundings, but feasible for the BELUGA observations.
Figure 5. Sensitivity of the vertical $q$ profile to combinations of different time constants $\tau_{RH}$ and $\tau_T$. Solid and dashed lines represent the ascents and descents, respectively.

Figure 6. Vertical profiles of (a) relative humidity RH, (b) temperature $T$ and (c) specific humidity $q$ measured by a radiosonde and BELUGA on 5 June 2017 (second profile). RH and $q$ for BELUGA are shown before and after the corrections. The radiosonde was launched at 16:50 UTC, the balloon flew a continuous ascent and descent from 14:15 to 14:40 UTC. The cloud top (from BELUGA radiation data) is shown as horizontal lines. Solid and dashed lines represent the BELUGA ascent and descent, respectively.

Figure 6 shows vertical profiles of RH, $T$, and $q$ as measured by radiosounding and BELUGA on 5 June 2017. Qualitatively, the measurements of both platforms show a similar vertical structure with a sharp temperature inversion capping the cloud layer. The cloud top (estimated from the downward terrestrial irradiance measured for the BELUGA ascent and descent) is situated in the height region of the temperature inversion base. However, the cloud top height derived from radiation observations should be treated with caution due to the vertical separation of the radiation and thermodynamic sensors by about 20 m, corresponding
to a temporal shift between the observations of about 20 s during profiling. In the course of the measurement period of almost two hours, the temperature inversion base and the cloud top remain at an almost constant altitude. The radiosonde observation shows a layer of increased $q$ between 400 m and 550 m altitude just above the temperature inversion base. The increased specific humidity emerges from RH remaining high within the temperature inversion, before decreasing to the free troposphere level well above the inversion base.

Before comparing the $q$ measurements from the radiosonde to BELUGA observations, we illustrate the effect of the applied RH correction and the consequences for the $q$ profile. Figure 6a shows the uncorrected and time-response corrected RH for an ascent and descent. The uncorrected RH ascent profile deviates strongly from the descent in the cloud top region. While descending through the cloud, the sensor requires 150 m height difference for rising from 55% to 95% RH. The RH hysteresis around cloud top is visible as a systematic deviation in all observed flight data (not shown here). A comparison to Fig. 4 and Fig. 5 (orange lines) suggests that the major part of the error is due to a slow RH sensor. Furthermore, the sensor is too warm compared to the environment on the descent, as humidity is reduced and the vertical structure is shifted slightly downwards. After applying the time lag correction, the RH profile shows a significantly reduced difference between ascent and descent. The remaining difference is qualitatively consistent with the temperature observations as shown in Fig. 6b. The temperature profiles show a warming of the cloud top and inversion region between 300 m and 500 m during the descent leading to a reduced RH.

The “uncorrected” specific humidity in Fig. 6c is calculated from the uncorrected RH and the temperature measured with the fast-response thermocouple. The resulting $q$ profiles show a SHI on the ascent and the descent of the BELUGA flight with a similar structure and location compared to the radiosonde data. The $q$ profile as observed during the descent is shifted to lower $q$ values in the region of the hysteresis of the uncorrected RH.

The corrected $q$ results from the RH and the sensor-internal temperature $T_s$ after correcting both signals for the time lag error according to Eq. 3. The internal temperature $T_s$ is measured inside the housing of the RH sensor, which has a high diffusivity for water vapor. We argue that using $T_s$ should be preferred instead of using the thermocouple readings because RH and $T_s$ have similar time constants, and RH is measured at $T_s$ instead of the temperature of the atmospheric environment. The ambient temperature and $T_s$ slightly differ due to thermal inertia of the sensor housing.

After applying the corrections, the maximum value of the SHI, as observed during the BELUGA ascent, is reduced by about 0.6 g kg$^{-1}$ compared to the uncorrected $q$ maximum. After correction, all BELUGA profiles and the radiosonde data exhibit the SHI with similar structure and amplitude. The three profiles are consistent with each other, which suggests that the observed SHI is a natural feature instead of an instrumental artifact. This conclusion does not generally rule out the possible influence of error sources such as wet-bulbing or solar heating, but these errors are not the source for the SHIs observed by BELUGA or other radiosonde-based studies.
Figure 7. Balloon-borne vertical profiles of (a) potential temperature $\theta$, (b) specific humidity $q$ and (c) cloud top for four ascents (solid lines) and descents (dashed lines) on 5, 6, and 7 June 2017. The altitude $z$ is normalized to the temperature inversion base height $z_i$. Potential temperature $\theta$ and the specific humidity $q$ are normalized to their near-surface values. The cloud top (derived from the irradiance profile) is shown as horizontal lines for the ascent (solid) and descent (dashed). The profiles are named after the day and the hour of the start time (cf. Fig. 2).

4 Vertical profiles of mean ABL parameters

4.1 Comparison of normalized temperature and humidity profiles

One of the governing questions of this analysis is to understand how the SHI relates to the general ABL structure and, in particular, to the temperature inversion. Figures 7a and 7b show vertical profiles of potential temperature $\theta$ and specific humidity $q$ recorded in the period of 5–7 June. Both parameters are normalized to their near-surface values and plotted in relation to the base-height of the temperature inversion $z_i$. The cloud top height is shown in Fig. 7c as reference.

All measurements show a similar vertical structure of $\theta$. Below the temperature inversion base $z_i$, the mixed layer is almost neutrally stratified and gradually becomes more stable starting just below the capping temperature inversion. Above this inversion, the thermodynamic stability exhibits more variability and is higher compared to the mixed layer. This applies to the comparison of different profiles, but also to the variability within an individual profile. No systematic difference between ascents and descents is visible. The ABL is thermodynamically coupled to the surface, which makes normalizing to surface values meaningful.

Within the mixed layer below $z_i$, specific humidity slightly decreases with height, but increases when reaching $z_i$. Above $z_i$, the normalized specific humidity exhibits more variability compared to the normalized temperature. The descent of 06-07 09h does not show one clear temperature inversion, but some variability in $\theta$ with two smaller “steps”. We define $z_i$ at the lower step, with the SHI base being located clearly above at the upper step at $z \approx 1.2 \cdot z_i$. For this case, a deficit in $q$ is observed below the SHI, which is plausible because between ascent and descent cloud top decreased to about $0.95 \cdot z_i$. 

11
Figure 8. Boundary layer observations around cloud top on 5 June 2017, first profile: Vertical profiles of (a) potential temperature $\theta$, (b) RH, (c) specific humidity $q$, (d) downward terrestrial irradiance $F_{\text{terr}}$, (e) horizontal wind velocity $U$ and (f) Richardson number Ri for BELUGA ascent and descent and the radiosonde launched at 11 am. The triangles indicate where $z_i$ is defined. The cloud top is shown as horizontal lines (solid for ascents and dashed for descents).

For most profiles, the cloud top coincides with $z_i$ and the increased humidity is observed above the cloud layers. Only for two profiles (both descends on 5 June), the lower bound of the SHI is located already below the cloud top. We do not find clouds penetrating into the temperature inversion, although such situations have been frequently observed in previous studies (e.g., Pleavin, 2013; Sedlar et al., 2012; Sedlar and Shupe, 2014; Shupe et al., 2013; Brooks et al., 2017). However, two of the descent profiles (06-06 09h and 06-07 09h) show situations, where the cloud top decreased between ascent and descent, and the SHI is vertically separated from the cloud top.

4.2 Cloud top variability versus SHI height

The cloud top variability, here defined as the cloud top height difference between ascent and subsequent descent for each profile, is related to $z_i$ and the lower boundary of the SHI. For all three days, a descending cloud top is observed in the course of the profile with a cloud top height difference of 50 m to 100 m between the ascent and subsequent descent. This cloud top variability is indicated by irradiance and thermodynamic measurements of the BELUGA system and also confirmed by radar reflectivity (cf. Fig. 2). In order to illustrate the relation of cloud top height, SHI, and other ABL parameters, Fig. 8, 9, and 10 show profiles of mean $\theta$, RH, $q$, downward terrestrial irradiance $F_{\text{terr}}$, horizontal wind velocity $U$, and Richardson number Ri as measured during ascents and descents on 5, 6 and 7 June, respectively. We analyze only continuous profile data without longer breaks at certain heights for the first profile of each day. The cloud top height is defined by the discontinuity of the $F_{\text{terr}}$ profile and marked with horizontal lines, whereas $z_i$ is indicated with triangles. The Richardson number is the ratio
between thermodynamic stability and wind shear and, therefore, a measure for the ability of turbulence generation (\(\text{Ri} \lesssim 1\)) or dissipation (\(\text{Ri} \gtrsim 1\)).

On 5 June (Fig. 8), \(z_i\) lowers from 430 m to 380 m in the course of the BELUGA flight. The temperature difference across the inversion of \(\Delta \theta \approx 9\) K, which is also the strongest observed during our flights, stays constant during ascent and descent. The RH decreases within the temperature inversion, accompanied with an increase in \(q\) above \(z_i\) of about 0.25 g kg\(^{-1}\) (ascent) and 0.5 g kg\(^{-1}\) (descent). The radiosonde, launched around two hours prior to the BELUGA flight, shows a higher \(z_i\) but qualitatively a similar vertical structure of \(\theta\), RH, and \(q\). The cloud top agrees well with \(z_i\) for the ascent and descent. The horizontal wind velocity \(U\) is around 2 m s\(^{-1}\) inside the cloud layer and decreases to 1 m s\(^{-1}\) in the free troposphere, resulting in horizontal wind shear. During the ascent, the wind shear zone is clearly located below \(z_i\) with a sudden increase of \(\text{Ri}\) to values greater than 1 above \(z_i\) and cloud top. During the descent, the strongest wind shear is observed around \(z_i\), and the resulting increase of \(\text{Ri}\) is slightly above \(z_i\). This vertical shift suggests a slightly stronger turbulent coupling between cloud top and the SHI above, as compared to the ascent.

The general ABL structure observed on 6 June (Fig. 9) in terms of the profiles of \(\theta\), RH, and \(q\) is quite similar to the 5 June observations, showing a decreasing cloud top height during the balloon operation. Here, \(z_i\) decreases from 290 m during the ascent to about 230 m during the descent. The radiosonde, launched 1.5 hours after the BELUGA flight, shows a similar \(z_i\) as the balloon ascent, indicating that \(z_i\) and cloud top recover between BELUGA descent and radiosounding. This is in agreement with the radar observations in Fig. 2. The lower bound of the SHI with \(\Delta q \approx 0.3\) g kg\(^{-1}\) on the ascent and 0.7 g kg\(^{-1}\) on the descent is coupled to \(z_i\) in both cases. On the ascent, \(z_i\) coincides with the cloud top, whereas during the descent the cloud top is almost 20 m below \(z_i\). However, the temperature gradient is smoother compared to the ascent, which leads to a less clear determination of \(z_i\). The humidity structure above the cloud layer observed by the radiosonde exhibits a distinct SHI with a
Figure 10. Same as Fig. 8, but for 7 June 2017.

lower bound coupled to the temperature inversion. Peak values of $q$ are comparable with BELUGA observations made during the descent. The horizontal wind velocity is about $5 \text{ m s}^{-1}$ and almost height-constant for the entire ascent, but increases by about $2 \text{ m s}^{-1}$ inside the cloud layer during the descent. The radiosonde provides a similar picture as the balloon descent. For the ascent, the sharp increase of $Ri$ is connected to $z_i$, whereas for the descent this increase of $Ri$ is – similar to the previous day – about $20 \text{ m}$ above cloud top, allowing for some turbulent exchange between the cloud and the SHI above.

On 7 June, a clear SHI develops with a lower boundary at around $580 \text{ m}$, which is similar in the two BELUGA and the radiosonde profiles (Fig. 10). For the BELUGA ascent and the radiosonde profile, this boundary agrees well with $z_i$ and cloud top (for the radiosonde data cloud top can be roughly estimated from the RH profile). The radiosonde profile and BELUGA ascent are shifted in time by about $70 \text{ min}$ and the remarkable match in $z_i$ should not be over-interpreted. For the BELUGA descent, the thermal stratification changes again (similar to the previous days). The temperature inversion weakens and $z_i$ is shifted downward by about $110 \text{ m}$ to $480 \text{ m}$, together with the cloud top. Thus, the cloud top and the SHI base are separated by $110 \text{ m}$ on the descent. The terrestrial irradiance inside the cloud layer fluctuates strongly, especially on the descent, which suggests a patchy cloud with cloud holes. The horizontal wind velocity agrees qualitatively for all three profiles. Inside the ABL, a higher wind velocity of around $6 \text{ m s}^{-1}$ is observed with the BELUGA observations, showing a local maximum of $8 \text{ m s}^{-1}$ slightly below $z_i$. Above this maximum, $U$ gradually decreases to $2 \text{ m s}^{-1}$ in the free troposphere. According to the Richardson number, wind shear limits turbulence above the cloud top for both ascent and descent.

To resume, we observed mean profiles of several cases where cloud tops coincide with $z_i$ and the SHI base. Although some cloud tops show more or less strong horizontal wind shear, the stabilizing effect of the temperature inversion leads to a sudden increase in $Ri$ just above the cloud layer, which suggests a rather low turbulent exchange with the humidity layers above.
Figure 11. Vertical profiles of local dissipation rate $\varepsilon$ and TKE for the first ascent and descent of 5, 6 and 7 June 2017. The height is normalized by the temperature inversion base $z_i$. The region of increased specific humidity is marked as blue shading, the cloud layer as grey shading.

However, for one case a special situation provides a new aspect of this phenomenon: $z_i$ and cloud top height had decreased while the humidity layer remains at its vertical position, leading to a gap between cloud top and SHI.

5 Turbulence at cloud top and around the SHI

Concerning the question of how the humidity and cloud layer interact and to what extent these layers exchange energy by turbulent transport, we analyze the profiles of basic turbulence parameters (Sect. 5.1) and turbulent energy fluxes (Sect. 5.2). In Sect. 5.3 we examine in more detail the transition between the SHI and cloud top.

5.1 Vertical profiles of turbulent energy and dissipation

The vertical distribution of turbulence parameters, such as local dissipation rate $\varepsilon$ and the turbulent kinetic energy TKE, provide a first insight into the coupling between the cloud layer and the SHI. The local $\varepsilon$ values are derived from second order structure functions by applying inertial subrange scaling as described by Egerer et al. (2019). Different from this study, here $\varepsilon$ is calculated from non-overlapping, 2 s sub-records yielding a vertical resolution of about 2 m. Regions without inertial sub-range scaling are excluded. Turbulent kinetic energy ($= 0.5 \cdot u_i^2$) is calculated in a rolling 50 s window. The observed TKE noise level is about 0.005 m$^2$ s$^{-2}$ and is usually reached at $z/z_i \gtrsim 1.1$.

Figure 11 shows $\varepsilon$ and TKE for each first profile of 5, 6 and 7 June as a function of normalized height (the descent of 5 June is excluded due to data issues). The cloud and humidity layers are shaded for reference. For the presented cases, turbulence is most pronounced in the upper cloud layer and around cloud top with typical values of $\varepsilon \sim 10^{-3}$ m$^2$ s$^{-3}$ and TKE $\sim 0.02$ m$^2$ s$^{-2}$. 

15
For 5 and 6 June, the turbulence intensity is rather constant in the cloud. For 7 June, with increased wind velocity, a maximum of ε is evident just below cloud top.

Figure 11 also illustrates how the SHI and cloud layer are either separated or overlap, and how they are connected by turbulent motion. At a certain height level, ε decreases to the low-turbulence free troposphere level. This transition appears gradual, indicating turbulent mixing in this region. On 5 June and the ascents of 6 and 7 June, the SHI and the cloud are directly coupled by turbulent mixing. For the descents of 6 and 7 June, most of the mixing takes place at the interface of the cloud top with the gap between cloud and SHI. In this case, inside the SHI the turbulence intensity is reduced almost to the free-troposphere level and the SHI seems to be decoupled from the cloud layer via the gap in between.

### 5.2 Vertical profiles of turbulent moisture and heat fluxes

The turbulent exchange of moisture can be quantified by the latent heat flux

\[
L = \bar{\rho} \cdot L_v \cdot w'q',
\]

whereas the virtual sensible heat flux is given by

\[
H = \bar{\rho} \cdot c_p \cdot w'\theta_v',
\]

with an overline describing an average of the sub-record. Here, \(\theta_v\) is the virtual potential temperature (as measured by the ultrasonic anemometer), \(L_v = 2.5 \cdot 10^6 \text{ J K}^{-1}\) is the latent heat of evaporation, and \(c_p = 1005 \text{ J kg}^{-1} \text{ K}^{-1}\) is the specific heat capacity of air. This direct calculation of \(H\) and \(L\) requires sufficient long, stationary, and homogeneous records in a certain constant height to provide time-averaged estimates of the covariances with statistical significance (Stull, 1988; Lenschow et al., 1994). Our observations focus mainly on vertical profiling and only a very limited number of height-constant records around the cloud top and inversion region is available. Therefore, we apply two approaches for estimating fluxes from vertical profiles: (i) describing the flux profile by applying the so-called “slant profile method” and (ii) relating the turbulent flux to mean gradients (flux gradient method).

The slant profile method is based on the assumption that for a certain height range the profile data are considered as a homogeneous record and Eq. 5 can be applied. For this method, instantaneous values of \(H\) are estimated for a defined height range, defining also the length scales contributing to the flux. For our observations, this method provides only results for \(H\) due to the lack of fast-response humidity measurements. The flux gradient method is based on the relation between the covariances and the mean gradients of \(\theta_v\) and \(q\):

\[
\overline{w'\theta_v'} = -K_H \cdot \frac{\partial \theta_v}{\partial z},
\]

and

\[
\overline{w'q'} = -K_Q \cdot \frac{\partial q}{\partial z}
\]

with \(K_H\) and \(K_Q\) being the turbulent exchange coefficients for sensible and latent heat, respectively. The coefficients are defined as positive, which means that the flux is directed against the mean gradient. Values of \(K\) can be derived from parameterizations
Figure 12. As Fig. 11, but for the virtual sensible heat flux $H$ (eddy covariance method) and the latent heat flux $L$ (flux gradient method).

Based on turbulence observations such as proposed by Hanna (1968) or by directly applying Eq. 6 with the measured $H$, yielding $K_H$. With $K_Q \approx K_H$ (Dyer, 1967) for a wide range of stratification and the mean humidity gradient $\partial \tilde{q} / \partial z$, we estimate $L$ by combining Eq. 7 and Eq. 4.

Before estimating $H$ from the slant profiles by applying Eq. 5, the turbulent fluctuations must be determined. This is done by applying a high-pass filter of Bessel type with a filter window of 10 s, corresponding to a horizontal length scale of about 10 m to 70 m (depending on the horizontal wind velocity) and a vertical length scale of about 10 m. After filtering, the fluxes are averaged over a moving 50 s window by applying Eq. 5. The filter and averaging windows are similar to the values proposed by Tjernström (1993) and Lenschow et al. (1988), who estimated turbulent fluxes from aircraft-based slant profiles.

Figure 12 shows five selected cases (cf. Fig. 11) with profiles of $H$ based on the slant profile method and $L$ based on the flux gradient method. The upper part of the cloud layer is mainly characterized by an upward oriented heat flux ($H > 0$), most pronounced for the last two profiles with a local maximum between $0.8 < z/z_i < 1$. Only for the first ascent of 5 June, the $H$ flux is almost height-constant with much lower values compared to the other days. For this day, $\theta_v$ exhibits larger variability around and slightly above $z_i$, which differs from the typical structure of a turbulent flow. This variability mainly causes the positive values of $H$ around $z_i$, which, therefore, should not be misinterpreted. Such an effect is investigated in more detail in Sect. 5.3. A negative peak of $H$ around or slightly above $z_i$ is visible for the descent of 6 June and both profiles of 7 June. On 7 June, a secondary, weaker negative peak in $H$ is located at the lower part of the SHI.

Although it is known that in general $K = K(z)$, we estimate a constant $K_H$ for each ascent and descent in the lower region of the SHI, which is the focus area of our study. In that region, we observe negative $H$ fluxes and positive $\theta_v$ gradients. Applying Eq. 6 leads to mean values of $K_H$ between 0.001 m$^2$ s$^{-1}$ and 0.004 m$^2$ s$^{-1}$ for the five profiles. The $K_H (= K_Q)$ values for each profile are used for calculating the $L$ profile based on the flux gradient method.
Figure 13. Constant-altitude time series of (a) virtual potential temperature $\theta_v$, (b) specific humidity $q$, (c) vertical wind $w$, (d) co-variance $\theta_v'w'$, and (e) dissipation rate $\varepsilon$ for 6 June measured at 300 m altitude around $z_i$.

A negative peak in $L$ is observed for all days in the lower SHI region. The downward energy flux at cloud top is common for the entrainment region, where potential warmer and usually drier air from the free troposphere is mixed downward into the (cloudy) ABL. However, for our observations, this downward flux in the lower SHI region means a downward transport of potential warmer but more humid air into the region below. The situation is different for the descent profile of 7 June, with the vertical gap between cloud top and SHI. Here, the negative peak in $L$ at the lower SHI is accompanied by a positive $L$ at cloud top. This profile does not suggest a significant transport of humidity into the cloud top. Instead, for the special case where the cloud and the SHI are separated, the gap in between receives moisture from both the SHI above and from the cloud layer below.

5.3 Observations at constant altitude in the inversion layer

To get a deeper insight into the transition from cloud top to the humidity layer above, measurements were taken at a constant height in this region. Figure 13 shows a 500 s time series measured on 6 June at a constant altitude around $z_i \approx 300$ m (second last constant altitude segment in Fig. 2 for 6 June).

Within the first third of the record, $\theta_v$ shows strong variations on a typical time scale of 30–50 s with amplitudes up to 3 K. Based on the temperature gradient (Fig. 9), the changes in $\theta_v$ would correspond to a height variation of $\sim 10$ m. More likely, parts of the height-constant measurements ($\Delta z \approx 1$ m) are taken in potential colder, drier, and more turbulent air masses at the inversion base, interrupted by measurements in potential warmer, more humid, less turbulent air masses at higher altitudes well within the $T$ inversion. This variability is also visible in the wind direction (not shown here). Depending on the relative location of $z_i$ to the measurement height, the co-variance $w'\theta_v'$ is highly intermittent and no mean flux is derived from these observations.
The center part of the record is characterized by a comparable low variability leading to the conclusion that this part of the observations is performed at an almost constant distance to $z_i$. Finally, observations are performed well above $z_i$ inside the stably stratified $T$ inversion layer, characterized by values of $\varepsilon$ one order of magnitude lower compared to at the inversion base. Here, variations in $\theta_v$ and $q$ are again correlated and caused by changes in relative height.

The observations do not allow for drawing quantitative conclusions, such as time and area-averaged turbulent heat fluxes, from this record. However, these measurements vividly illustrate the difficulties in estimating turbulent fluxes based on covariance methods in the vicinity of the temperature inversion, although the measurement height is kept at a remarkable constant height level.

6 Possible influence of the humidity layer on ABL and cloud structure: A preliminary LES case study

We provided new observational insights into the turbulent structure of the cloudy ABL capped by humidity layers. However, for understanding how these observed humidity layers influence the general ABL and cloud development, numerical studies such as LES are necessary. The LES described in this section provide first indications for the effects of the SHI on the dynamics of a cloudy ABL.

The LES configuration was designed by Neggers et al. (2019) for the PASCAL observation period 5–7 June 2017. A Lagrangian framework is adopted following evolving cloudy mixed layers as they move towards the RV Polarstern. The original model setup is slightly modified for the present study. Further information about the model configuration can be found in Appendix A. Here, we provide a selected case study of 7 June 2017, for which the simulations reproduce the observed humidity layers. The LES profiles result from the simulations ending at the location of RV Polarstern at 10:48 UTC. All variables represent horizontal averages over the full LES domain ($2.56 \text{ km} \times 2.56 \text{ km}$) and are averaged over 900 s. This includes the turbulent fluxes of heat $H$ and moisture $L$, calculated as the covariance between vertical velocity and perturbations in static energy and humidity, respectively. For reference, the simulations are repeated with an initial state without the SHI superimposed.

Figure 14 shows vertical profiles of the LES output (with and without an initial SHI) and the BELUGA ascent, where cloud top, $z_i$ and SHI base coincide. The temperature difference across the inversion as well as temperature gradients are comparable for the LES and the observations (Fig. 14a). With an initial SHI in the LES, the temperature inversion base $z_i$, and therefore the mixed layer height, agrees well with the observed $z_i$. Without the initial humidity layer, $z_i$ is around 40 m lower. The vertical profile of specific humidity shows a similar vertical structure and a distinct increase of $q$ above the cloud layer in both the model and the observations (Fig. 14b). The strength of the SHI of $\Delta q = 1.1 \text{ g kg}^{-1}$ in the LES is close to the observed humidity inversion strength of $\Delta q = 0.6 \text{ g kg}^{-1}$. In the LES without initial SHI, specific humidity decreases by $\Delta q \approx 0.2 \text{ g kg}^{-1}$ within the temperature inversion height range.

Compared to the balloon measurements, a thinner liquid cloud layer forms in the LES, as indicated in the LWC profiles in Fig. 14c. While the observed mixed-phase cloud is around 500 m thick, the simulations result in a liquid cloud of about 300 m vertical extent. Note that significant ice water is present below the liquid cloud base in the model, for which lidar readings are sensitive (Bühl et al., 2013). For this reason, the model bias in cloud base height could be artificial. Without a humidity layer,
Figure 14. LES results (with and without an initial SHI) and BELUGA observations for 7 June 2017: Vertical profiles of (a) virtual potential temperature $\theta_v$, (b) specific humidity $q$, (c) liquid (LWC) and ice water content (IWC), (d) virtual sensible heat flux $H$ and (e) latent heat flux $L$. The light blue area is the cloud extent for the observations (cloud top is derived from BELUGA irradiance measurements, cloud base from lidar data).

...the liquid cloud is thinner, extending only 260 m. The cloud top is simulated at around 600 m altitude for the scenario with SHI and at 560 m altitude for the scenario without SHI, respectively. In the SHI case, the higher cloud top reflects the larger mixed layer depth compared to the case without SHI.

The LES provides a positive (i.e. upward-directed) virtual sensible heat flux inside the cloud layer (Fig. 14d). The negative virtual heat flux at cloud top is seen with and without initial SHI. The LES, with or without an initial SHI, shows a positive moisture flux $L$ between surface and cloud top (Fig. 14e). In the presence of an initial SHI, the cloud top region exhibits a negative moisture flux. This negative moisture flux coincides with the negative virtual sensible heat flux and indicates that downward humidity transport takes place between the humidity layer and the underlying mixed layer. Lacking the initial SHI, the total moisture flux is close to zero near the inversion. This means that in this case dry air, rather than humidity, is entrained into the mixed layer from above. The direction of fluxes is in agreement with the flux estimates in Sect. 5.2 for 7 June, where a SHI is present above cloud top on the ascent.

More research is necessary to further investigate how the additional entrained moisture of the humidity layer is processed in the cloud (e.g., through phase transition) and how exactly the humidity layer contributes to the cloud evolution (e.g., the role of clouds penetrating into the inversion or thermodynamically decoupled clouds).

7 Summary and conclusion

A persistent layer of increased specific humidity above a stratocumulus deck has been observed by tethered-balloon borne instrumentation in the Fram Strait north-west of Svalbard ($82^\circ$ N, $10^\circ$ E) in the period from 5 to 7 June 2017. Vertical profiles
of thermodynamic parameters, wind velocity, and terrestrial irradiance were sampled in situ. The high resolution of the mea-
440 surements allows for estimating local turbulence parameters such as local energy dissipation rates. Based on slant profiles, the
turbulent virtual sensible heat flux was estimated by applying the eddy covariance method. The vertical profile of the latent
heat flux was calculated by applying the flux gradient method. The observations allow for the first time detailed analyses of
the relative position of the SHI, cloud top and the temperature inversion height $z_i$ and give a first qualitative indication of how
these different layers are coupled by turbulent transport.

Two different scenarios have been observed: (i) the base of the SHI qualitatively coincides with $z_i$ and the cloud top height
and (ii) cloud top height and $z_i$ had decreased with the SHI base remaining at a constant height, leading to a “humidity gap”
between cloud top and SHI base. Turbulence, as described by local $\varepsilon$, decreased gradually above $z_i$ suggesting that turbulent
energy exchange is possible in that region. Vertical profiles of latent heat fluxes qualitatively show a downward moisture
transport at the base of the SHIs for all profiles. When the SHI coincides with the cloud top as for the first scenario (i), this
suggests the cloud being supplied with moisture from the overlying SHI. For the second scenario (ii), the sign of the latent heat
fluxes suggests upward humidity transport from the cloud together with downward humidity transport from the SHI base, both
feeding the vertical gap between the SHI base and the cloud top with moisture.

For one case study of the first type scenario, LES were performed. The simulations support the observational findings by
showing a negative moisture flux at the SHI base towards the cloud region below. Further, the LES show that the moisture
supply does directly influence the dynamics of the cloudy ABL by increasing $z_i$ and the cloud layer thickness.

For more general conclusions beyond case studies, further observations over a larger measurement period are necessary. An
improvement for future measurements would be a fast-response humidity sensor that operates reliably under cold and cloudy
conditions. Those observations would allow for quantifying the vertical moisture transport by applying the eddy covariance
method instead of relying on estimating the exchange coefficient and mean humidity gradients.

Furthermore, we suggest a thorough LES study driven by our observations. These studies are capable of investigating the
consequences of the two observed scenarios on ABL dynamics and cloud life-time and will help to answer the question of how
important the SHIs are for the Arctic cloudy ABL.

Appendix A: LES model configuration

The LES configuration adopted in this study was designed by Neggers et al. (2019) for the PASCAL observation period 5–7
June 2017. The Dutch Atmospheric Large-Eddy Simulation model (DALES, Heus et al., 2010) is applied and equipped with
a well-established double moment mixed-phase microphysics scheme (Seifert and Beheng, 2006). A Lagrangian framework is
adopted following evolving cloudy mixed layers in warm air masses as they moved towards the RV Polarstern. The simulated
doubly periodic domains are discretized at 10 m vertical and 20 m horizontal resolution, while the large-scale forcing is derived
from analysis and forecast data of the European Centre for Medium-range Weather Forecasts (ECMWF). Surface temperature is
prescribed, while the surface fluxes are interactive, resulting in weakly coupled cloudy mixed layers. The temperature inversion
height $z_i$ and cloud layer boundaries are free to evolve. The simulations are constrained by in situ radiosonde profiles and
evaluated against further independent cloud measurements. Eight cases are constructed during the three-day study period, capturing the variation in cloud and thermodynamic properties observed during this period.

The PASCAL simulations are thoroughly evaluated against measurements. Although in general, the LES reproduces these to a satisfactory degree and also does produce humidity inversions, their strength and depth are underestimated. For this reason, additional simulations are performed for this study, designed to better represent the observed humidity layer on 7 June 2017.

The configuration of these new simulations differs from the setup described above in three aspects:

- Instead of starting two days in advance, the model initializes only 12 hours before the arrival of the Lagrangian air parcel at RV Polarstern. A shorter lead time allows adjusting the initial conditions such that a good agreement is obtained with the BELUGA sounding in terms of temperature inversion height. On the other hand, a period of 12 hours is still long enough to allow complete spin-up of the mixed-phase clouds.

- The initial state adjustments include a lowering of the inversion height, following the method of Neggers et al. (2019). However, in addition a humidity layer of 200 m depth and 0.5 g kg$^{-1}$ strength is superimposed on the initial profile, placed immediately above the new temperature inversion. These values reflect the structure of the observed SHIs.

- The surface sensible and latent heat fluxes are switched off, in effect decoupling the cloud layer from the surface. Imposing a surface decoupling has proven to be an effective way to maintain humidity inversions (Solomon et al., 2014). It should be noted that no measurements were made of the surface heat fluxes along the upstream trajectory, preventing us from assessing the validity of this modification.

These modifications make the case slightly idealized, but are justified by our goal of working with an LES realization in which the strength and depth of the humidity layers more or less match the BELUGA observations. This is a prerequisite for using LES data alongside BELUGA data for studying humidity inversion processes such as turbulent fluxes.

Data availability. Data related to the present article are available open access through PANGAEA – Data Publisher for Earth & Environmental Science: https://doi.pangaea.de/10.1594/PANGAEA.899803 (Egerer et al., 2019). The LES results used in this study are available at https://doi.pangaea.de/10.1594/PANGAEA.919945 and https://doi.pangaea.de/10.1594/PANGAEA.919946.

Author contributions. UE and MG performed the measurements and analyzed the observational data. HS was responsible for the overall balloon system. HS, MW and AE contributed to the data analysis. RN performed the LES and analyzed the results. HG provided the remote sensing data and advice on the data. UE drafted the paper with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.
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