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Atmospheric moisture supersaturation in the near-surface atmosphere at Dome C, Antarctic Plateau

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Abstract. Supersaturation often occurs at the top of the troposphere where cirrus clouds form, but is comparatively unusual near the surface where the air is generally warmer and laden with liquid and/or ice condensation nuclei. One exception is the surface of the high Antarctic Plateau. One year of atmospheric moisture measurement at the surface of Dome C on the East Antarctic Plateau is presented. The measurements are obtained using commercial hygrometry sensors modified to allow air sampling without affecting the moisture content, even in the case of supersaturation. Supersaturation is found to be very frequent. Common unadapted hygrometry sensors generally fail to report supersaturation, and most reports of atmospheric moisture on the Antarctic Plateau are thus likely biased low. The measurements are compared with results from two models implementing cold microphysics parameterizations: the European Center for Medium-range Weather Forecasts through its operational analyses, and the Model Atmosphérique Régional. As in the observations, supersaturation is frequent in the models but the statistical distribution differs both between models and observations and between the two models, leaving much room for model improvement. This is unlikely to strongly affect estimations of surface sublimation because supersaturation is more frequent as temperature is lower, and moisture quantities and thus water fluxes are small anyway. Ignoring supersaturation may be a more serious issue when considering water isotopes, a tracer of phase change and temperature, largely used to reconstruct past climates and environments from ice cores. Because ob-

servations are easier in the surface atmosphere, longer and more continuous in situ observation series of atmospheric supersaturation can be obtained than higher in the atmosphere to test parameterizations of cold microphysics, such as those used in the formation of high-altitude cirrus clouds in meteorological and climate models.

1 Introduction

Ice supersaturation is frequently found in the upper troposphere (Spichtinger et al., 2003), and specific cloud microphysics parameterizations are developed to represent this process in meteorological and climate models. These models need to be validated against observations to reproduce cirrus and other clouds including contrails, which develop at altitudes where supersaturation occurs (e.g., Rädcl and Shine, 2010). Radiosondes provide snapshot information but obtaining in situ observation time series to comprehensively calibrate and validate such parameterizations is a challenge because it requires flying and operating instruments on high-altitude aircrafts or balloons. Sampling supersaturated air parcels without affecting the air moisture content is also a challenge, as the excess moisture with respect to saturation tends to condense on any surfaces, including those of the sampling device and the sensor itself. There are thus not many in situ observations available to characterize and quantify natural supersaturations and their evolution in time, and

evaluate and validate microphysics parameterizations in such conditions.

While they are frequent at high altitude, ice supersaturations do not generally occur in the surface atmosphere, where operating instruments is obviously much easier. Atmospheric conditions close to those occurring at the tropopause are, however, found at the surface of the Antarctic ice sheet both in terms of temperature and humidity levels. Because of the distance from the nearest coasts and the high elevation, the Antarctic Plateau is also particularly secluded from sources of aerosols. This is the most likely place on Earth to observe frequent and large ice supersaturation in the near-surface atmosphere. For instance, Schwerdtfeger (1970) reports on observations of relative humidity with respect to ice exceeding 120 % at Vostok station in the heart of Antarctica.

The possibility of surface atmospheric supersaturation on the Antarctic Plateau raises a potential issue: that of the relative contribution of the different terms of the surface mass balance of the Antarctic ice sheet. The terms are precipitation (positive for the surface) and evaporation/sublimation (negative or positive), and possibly blowing snow (positive or negative as blown snow redeposits, but generally negative because of enhanced snow evaporation, e.g., Barral et al., 2014). Melting and runoff do not occur on the Antarctic Plateau and can be excluded. The net surface mass balance, observed using glaciological methods, is very small on the Antarctic Plateau. It is typically a few centimeters water equivalent per year (Arthern et al., 2006): the Antarctic Plateau is one of the driest places on Earth. This is because it is so cold, and the laws of thermodynamics indicate that the various terms of the surface mass balance are bound to be correspondingly small. Because they are so small, and because of a harsh environment, the direct determination of precipitation and evaporation/sublimation on the Antarctic Plateau is not conclusive. Their relative contribution to the surface mass balance of the Antarctic Plateau is still poorly quantified, using indirect approaches (Frezzotti et al., 2004). In most places on continents, precipitation largely dominates. This is not necessarily the case on the Antarctic Plateau. In particular, if atmospheric supersaturation occurs near the surface, then moisture concentration is likely larger in the surface atmosphere than at the snow surface and the turbulent moisture flux is thus directed towards the surface (surface condensation). Unlike most other regions of the Earth, this turbulent flux could contribute positively to the surface water budget and thus, here, on the surface mass balance.

Another potential issue with ice supersaturation on the Antarctic Plateau is that of the impact on the water isotopic composition of snow. Supersaturation leads to kinetic fractionation of the stable isotopic composition of water when it condenses. Since the 1980's (Jouzel et al., 1987), the longest ice core records of past climate and environment are obtained from drilling operations on the Antarctic Plateau. Past atmospheric temperatures are deduced from the variations of the concentration of stable water isotopes along the core. Vari-

ations in supersaturation levels may impact kinetic fractionation and thus on this reconstruction. Supersaturations thus involve not only meteorological (clouds, precipitation, surface evaporation/sublimation) but also climate and paleoclimate reconstruction issues. It is therefore important to measure and assess supersaturations on the Antarctic plateau.

However, as already mentioned, measuring atmospheric supersaturation is a challenge because sampling a supersaturated air mass can affect its moisture content. Schwerdtfeger (1970) expresses concerns about the reliability of reports of supersaturation at Vostok station. On the other hand, many reports of relative humidity with respect to ice (RH_i) on the Antarctic Plateau reach but seem to be capped at 100 % (King and Andersen, 1999). Genthon et al. (2013) compare RH_i observed at Dome C on the Antarctic Plateau, using conventional solid-state sensors, with results from the ECMWF (European Center for Medium-range Weather forecasts) meteorological analyses and from the MAR (Modèle Atmosphérique Régional) meteorological model. In both models, cold microphysics parameterizations are used which, depending on local conditions, allow for supersaturations (Sect. 4). More often than not, when ~ 100 % RH_i is observed at Dome C with conventional instruments (not adapted to sample supersaturation), both models produce significant supersaturation, occasionally reaching more than 150 % (Genthon et al., 2013). The cold microphysics parameterizations differ in the two models (see Sect. 4), and other aspects such as the vertical resolution also differ. If both models produce significant supersaturations, they do not quantitatively agree as to the amplitude of the supersaturations.

To verify such model results, to decide between and to improve the models, using direct *in situ* measurements, instruments must be designed and/or adapted so as to bring the air mass to the moisture sensor without affecting its moisture content. This can be done by warming the air above its condensation temperature before ushering it to the sensor. Here, after the present general introduction (Sect. 1), Sect. 2 presents two instruments which are adapted from commercial sensors to perform in very cold conditions and to enable the measurement of atmospheric supersaturation at Dome C. The measurement site and deployment are also described in Sect. 2, and previous atmospheric humidity reports from this site are revisited. In Sect. 3, results from the conventional instruments are compared with the reports by the two adapted instruments and shown to fail. A 1-year climatology of atmospheric moisture at Dome C from the adapted instruments is presented, first for summer when both adapted instruments work well but not the unadapted one, then for a full year when instrumental limits occur in the coldest and driest periods and are discussed. The impact of the supersaturations on the turbulent exchange at the surface is calculated and shown to be minor. In Sect. 4, simulation results from recent versions of the two atmospheric models discussed in Genthon et al. (2013) are shown to agree with the observation of fre-

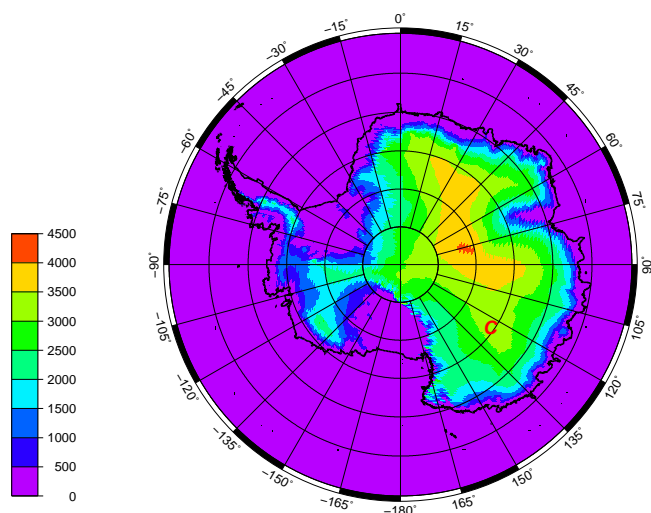


Figure 1. Topographic map of Antarctica, showing the location of Dome C (red C). Elevation (color scale) is in meters.

quent occurrences of supersaturation at all times in the year including in summer. It is also shown that details of the climatology and the statistics of occurrence of supersaturation differ between the models and the observations and between the two models. Section 5 discusses the results, issues related to limited ability of models to properly account for supersaturation (including potential consequences for the record of isotopic signals in the ice), and finally concludes the paper.

2 Measurement site, instruments, and observation methods

Dome C (Fig. 1) is one of the main topographic domes on the East Antarctic Plateau. Since 2005, the summit of the dome (75°06' S, 123°20' E, 3233 m a.s.l.) has hosted a permanently manned station, Concordia, jointly operated by the French and Italian polar institutes (IPEV and PNRA). One of the first Antarctic Meteorological Research Center automatic weather stations (AMRC AWS, <https://amrc.ssec.wisc.edu/>) deployed in Antarctica, back in the 1980s, was at Dome C. When the actual location of the summit of the dome was later more accurately determined using satellite and aircraft radar altimeters in the 1990s, the AWS was moved about 50 km to its present position. This induced a 30 m rise and correspondingly slight mean surface pressure change but otherwise little impacted on the series consistency because the local environment is very homogeneous. The AWS provides one of the longest quasi-continuous meteorological reporting on the high Antarctic Plateau. The station measures pressure, temperature, and wind, but not moisture. Additional meteorological reports are available since the construction of Concordia station, including another AWS closer to the station and a daily radiosonde. Both the new station and the radiosondes report atmospheric humidity using solid-state film capacitive

sensors (Kämpfer et al., 2013). In early 2008, a system to vertically profile the lower part of the atmosphere was deployed along a ~45 m high tower. Temperature, wind, and moisture are measured, the latter again using solid-state film capacitive sensors. This profiling system is fully described in Genthon et al. (2010, 2011, 2013).

From the tower measurements, Genthon et al. (2013) evaluate and compare 2 contrasting years, 2009 and 2010, respectively the warmest and coldest in a 10-year period. They report measuring humidity up to ~100 % with respect to ice but also observing frequent frost deposition, a hint that supersaturation occurs but is missed by standard hygrometers without an adaption. Occurrences of supersaturation are further supported by a comparison with models that implement cold microphysics parameterizations: the models often simulate supersaturation when the hygrometers hit the 100 % RH_i ceiling. That raw solid-state hygrometers cannot measure supersaturation is understandable: a supersaturated air mass will deposit its excess moisture on any hard surface that serves as a condensation surface. The hygrometer body itself will condense the excess moisture before it can be measured. One way to overcome this problem is to aspirate and warm the air above its thermodynamic saturation temperature at the intake.

There are several techniques to measure atmospheric moisture (Kämpfer, 2013). The traditional wet bulb thermometer is not very practical, particularly when measuring well below freezing temperature. The dew-point hygrometer provides a direct physical measure of the saturation temperature. This is done by progressively cooling a surface from ambient temperature until atmospheric moisture condensation is detected on the surface. The cooled surface is generally a mirror and condensation is optically detected when the reflection of a light beam is observed to be diffused and diffracted. The device also works below freezing temperature but should then be referred to as a frost-point hygrometer (King and Anderson, 1999). Dew and frost-point hygrometers are accurate but bulky, complex, and expensive. They require significant amounts of energy, and they have moving parts because the mirror must be periodically cleaned. They are thus comparatively prone to disfunction and failures, and they cannot be used in remote unattended places or in radiosondes. On the other hand, they mechanically aspirate air to the sensing mirror, and if the aspiration intake is heated significantly above ambient temperature (such as in King and Anderson, 1999), the measured air is sampled without affecting its moisture content, even if supersaturated. Some commercial instruments ensure this such as the Meteolabor VTP6 Thygan described below.

In the 1970s, Vaisala Oy (Finland) developed a very different, very compact humidity sensor, the Humicap thin-film capacitive sensor¹. The dielectric properties and capacitance

¹[http://www.vaisala.com/Vaisala Documents/Technology Descriptions](http://www.vaisala.com/Vaisala_Documents/Technology_Descriptions)

of a polymer film vary with the relative humidity of the ambient air. Although the physical processes for dependence have been described (e.g., Anderson, 1994), the relationship between capacitance and atmospheric moisture is an empirical one. The sensor needs calibration and a small but significant uncertainty affects the measurement. The uncertainty increases as temperature decreases. On the other hand, the Humicap is convenient, very compact, comparatively inexpensive, robust, its use can be automated, and it can be deployed even in remote places and on radiosondes. It is thus currently widely used for such purposes. Thin-film capacitive sensors are used in all automatic weather stations in Antarctica that report moisture as well as on the 45 m profiling system at Dome C mentioned above, in the latter case bundled in Vaisala HMP155 thermometers–hygrometers (thermo-hygrometers) (Genthon et al., 2013). According to the manufacturer, the uncertainty is $\pm 1.4 + 0.032$ of the reading in percentage in the -60 to -40 °C temperature range. It is smaller at warmer temperature and may be expected to be larger below -60 °C. However, then, the absolute moisture content of the atmosphere is smaller and absolute measurement errors are correspondingly smaller.

To tentatively confirm and quantify supersaturations at Dome C, both frost-point and thin-film capacitive hygrometers were deployed at a height of 3 m and adapted as necessary to operate in the general Dome C conditions and to sample the air without altering its moisture content, even when above saturation. In both systems, the hygrometer-aspirated intake is heated so that the temperature of the sampled air parcel is raised above condensation level and condensation is avoided. The frost-point hygrometer is a Meteolabor VTP6 Thygan chilled mirror instrument. It was selected because it is factory-designed to perform in cold temperatures and correspondingly low specific humidities. According to the manufacturer the lowest measurable frost-point temperature is -65 °C. The fact that the air is heated at the intake (see below) does not improve the temperature range of the instrument as the actual limitation is due to the ability to cool the mirror to the condensation temperature. A -65 °C temperature limit is not quite low enough to consistently operate at Dome C, where the surface atmospheric temperature can occasionally drop below -80 °C. In addition, the sensor was found to begin and increasingly fail below -55 °C rather than -65 °C. However, data from the vertical profiling system show that from 2009 to 2015, the air temperature ~ 3 m above the snow surface was warmer than -55 °C more than 50 % of the time, and almost consistently (more than 99.5 % of the time) warmer than -55 °C during the local summer (December–January–February). Assuming near saturation, the instrument can nominally operate for a large fraction of the time at Dome C. For our application, the frost-point hygrometer (denoted as FP from now on) is hosted in a heated box so that the electronics and mechanics are not affected by the extreme cold temperatures in winter. By factory design, the outside air is aspirated inside the instrument

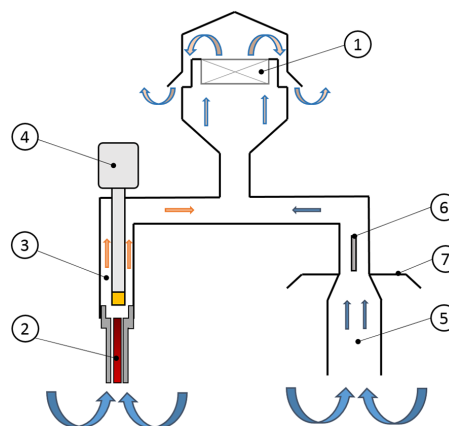


Figure 2. Schematic drawing of the modified (HMPmod) hygrometer. The air is aspirated by the fan (1) and heated through an inlet (2). The temperature and the moisture content of the heated air (3) is measured by the HMP155 (4). The ambient air temperature (5) is measured by a separate PT100 (6) located in the unheated aspirated inlet shaded from sun radiation (7).

through an intake protected by a heated hood which prevents frost deposition. This design is not modified, the intake and heated hood being simply made to protrude out of the heated box, to sample the outside air. This is the only part of the instrument outside the heated box and, because it is itself heated, loss of moisture along the way to the mirror is consistently prevented. Visual inspection confirms that even when frost deposition occurs on other instruments on the tower, no frost deposition is observed in the vicinity of the instrument intake. Each measurement cycle lasts 10 min: heating and defrosting the mirror from the previous measurement, cleaning, then cooling until frost point is reached. The sensor thus reports measurements of frost-point temperature, and conversion to relative humidity, on a 10' time-step basis. The manufacturer claims a very high accuracy: 0.1 % expressed in term of relative humidity. Dew and frost-point hygrometers are indeed often used to calibrate other types of hygrometers. Here the FP is used as a reference against which other sensors may be adjusted and are evaluated, at least down to temperatures where the FP performs well.

For the other type of hygrometer used here, the manufacturer (Vaisala Oy) guarantees its HMP155 sensor down to -80 °C for the measurement of temperature, but only to -60 °C for the measurement of moisture. However, the main issue with colder temperatures for this instrument is that the time response increases. Yet, unlike in a radiosonde for which the environment quickly varies during ascent, variations are comparatively slow for fixed instruments and the operational limit is actually much below -60 °C (Genthon et al., 2013). In addition, to avoid frost deposition and preserve the air moisture content, for our application, the instrument aspirates the air through an inlet consistently heated ~ 5 °C above the ambient temperature (Fig. 2). The ambient temper-

ature itself is measured by a separate PT100 platinum resistance thermometer in an unheated derivation of the system. A comparison with the frost-point hygrometer shows that this simple and low-cost innovative design succeeds in measuring even highly supersaturated air. In addition, the fact that the air reaching the hygrometer sensor is 5 °C above ambient temperature correspondingly extends the actual nominal temperature range of the instrument with respect to ambient temperature. The sensor reports relative humidity. According to manufacturer, the accuracy in the low temperature range (−60 – −40 °C) is ± 1.4 % of the reading. Accuracy improves at warmer temperature, and may conversely be expected to deteriorate for even colder temperatures. The temperature range −40 to −60 °C is typical at Dome C although temperatures as cold as −80 °C and as warm as −15 °C may be encountered. Note that in accordance with meteorological conventions, all sensors report relative humidity with respect to liquid water rather than ice even when the air temperature is below 0 °C. Goff–Gratch formulas (Goff and Gratch, 1945) are commonly used in meteorology to convert between RH with respect to liquid, water vapor partial pressure, and RH_i : they are also used here. Differences up to 20 % have sometimes been reported with alternate formulas in extremely cold temperature ranges. However, because the formula are used here to converted form RH with respect to liquid water to partial pressure then to RH_i , the inaccuracies partially compensate.

A potential concern with the heated inlet approach is that, if there are airborne ice particles, they may be aspirated and evaporated in the heated section, leading to a spuriously elevated water vapor ratio in the sampled air, translating into supersaturation when RH_i is recalculated against the ambient air temperature. Airborne ice particles may result from either blowing snow or occurrence of a cloud. A signature of the bias would thus be that supersaturation magnitude and occurrence increase with wind speed and/or with downwelling infrared radiation. The reason is that blowing snow occurs if the wind is strong enough to erode and lift snow from the surface, while even a very light cloud in such a cold and dry atmosphere induces a significant increase the IR emissivity and thus of downward IR (Gallée and Gorodetskaya, 2000; Town et al., 2007). In the observations to be presented next, the correlations are actually negative. RH_i is consistently at or below 100 % for wind speed above 8 m s^{-1} (Fig. 3), which is a typical speed at which blowing snow can be triggered (Libois et al., 2014). Stronger winds are generally associated with air masses originated from the coast and thus comparatively laden with aerosols preventing supersaturation. Supersaturations sharply increase rather than decrease in frequency and amplitude with downwelling IR below $\sim 130 \text{ W m}^{-2}$ characteristic of a clear sky (not shown). These results are fair signals that airborne ice particles are not likely to bias the measurements presented here. Caution with the reliability of the most extreme, and less frequent, supersaturation events may nonetheless be recommendable.

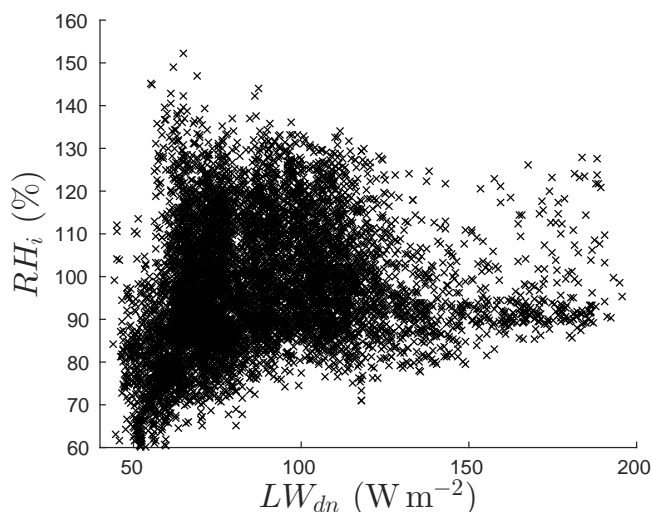


Figure 3. Scatter plot of observed RH_i between 60 and 160 % (from HMPmod) versus 10 m wind speed. All available half-hourly data in 2015 are plotted.

The two adapted instruments are deployed side by side $\sim 3 \text{ m}$ above the snow surface on the $\sim 45 \text{ m}$ tower. At the same level, hosted in an aspirated but unheated radiation shield (see Fig. 1 of Genthon et al., 2011), an unmodified HMP155 allows for comparison with a traditional design – and to exhibit biases of the latter. From now on, the original and modified HMP155 will be referred to as “HMP” and “HMPmod”, respectively. Table 1 lists the instruments and adaptations. The various instruments performed over the duration of 2015 except for limited periods due to data-logging failures or servicing in summer. The results are presented and analyzed in the next section and compared with models in Sect. 4.

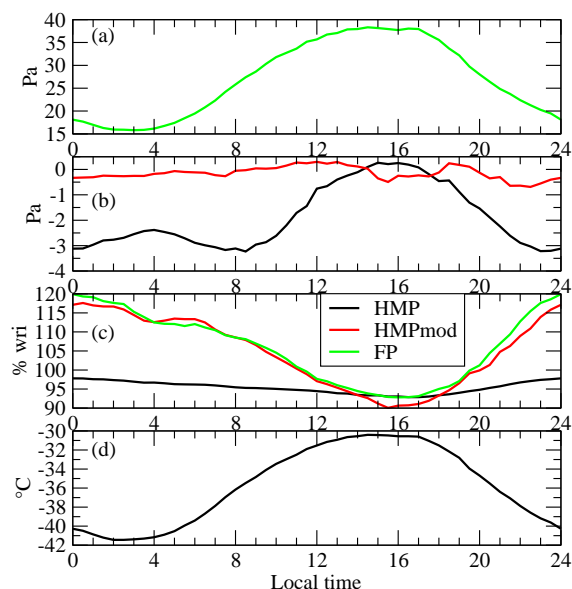
3 Observation data and results

3.1 Summer

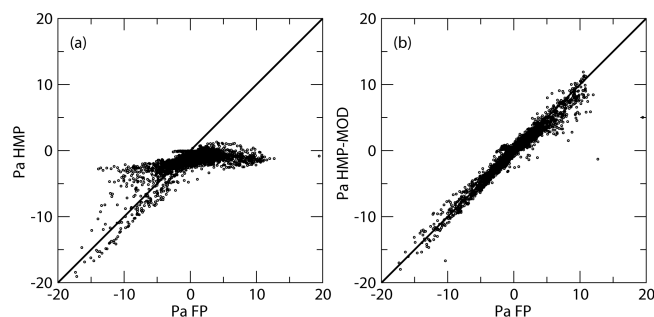
Figure 4 displays the mean diurnal cycle of atmospheric moisture and temperature in January, February, and December 2015 according to the various instruments. During this period, the FP is consistently running within its nominal manufacturer-stated temperature range and can serve as a moisture measurement reference for the other instruments. The sun never completely sets at this time of the year, however its changing elevation above the horizon induces a strong temperature cycle near the surface (Fig. 4d). Here, “night” refers to the local hours during which sun elevation is lower at Dome C and sets at lower latitudes, broadly the coldest half of the day. Figure 4a shows the mean cycle of partial pressure of water vapor from FP. The numbers are low due to the cold temperature: the water partial pressure ranges on average between $\sim 15 \text{ Pa}$ in the early morning and slightly over

Table 1. List of hygrometers and adaptations. See text for details.

Short name	Instrument/sensor	Housing
HMP	Vaisala HMP155 thermohygrometer/ thin-film polymer hygrometer	Aspirated radiation shield
HMPmod	Modified Vaisala HMP155 thermohygrometer/ thin-film polymer hygrometer	Aspirated radiation shield + heated intake (Fig. 2)
FP	Meteolabor Thygan VPT6 mirror frost-point hygrometer	Heated enclosure, heated intake

**Figure 4.** Mean December–January–February diurnal cycle of: (a) water vapor partial pressure from FP instrument; (b) difference with respect to FP of water vapor partial pressure from original (HMP, black) and modified (HMPmod, red) thin-film polymer sensors; (c) RH_i from the three instruments; (d) 3 m air temperature.

35 Pa in the early afternoon. This cycle demonstrates that surface evaporation occurs during the day, followed by deposition at night, resulting in surface (3 m) atmospheric moisture diurnally changing by a factor of more than 2. Figure 4b shows small differences and consistent agreement between the HMPmod and FP instruments. Note here that HMPmod is slightly calibrated for moisture reports against the FP instrument for agreement in the early afternoon at the warmest part of the day. This calibration does not exceed manufacturer stated accuracy for HMP155 (Sect. 2). The calibration proves robust and valid at all times during the day in this period. Results from (unmodified) HMP significantly depart from those of the FP, and thus HMPmod instruments: the agreement is good in the afternoon only, but quite poor the rest of the day and at night. Figure 4c displays the calculated RH_i for the three instruments, using the independent moisture measurements by each instrument, but all finally reported to one same atmospheric temperature, that of the (unmodified) HMP. This

**Figure 5.** Regression of anomaly to saturation vapor pressure from HMP (a) and HMPmod (b) instruments against FP.

is likely the most accurate estimation of temperature, i.e., the least-likely affected by radiation and other biases because it is unheated and most efficiently ventilated (Genthon et al., 2011). Temperature differences of as much as 2 °C are occasionally observed with the other instruments in low wind conditions.

RH_i differs markedly between the unmodified HMP and the two other instruments. The latter two both report RH_i significantly exceeding 100 % while the unmodified instrument hardly reaches saturation. All instruments agree well in the early afternoon at the warmest time of the day but HMP disagrees at night. The FP and HMPmod instruments consistently agree with each other, including when reporting averaged summer supersaturations reaching 120 % at night, confirming the high levels of supersaturation hinted by Genthon et al. (2013) from models.

Figure 5 displays correlation plots of moisture reports from the unmodified (HMP) and modified (HMPmod) thin-film capacitive sensors with respect to FP in summer. The direct correlations between water vapor pressures would be very high because humidity is largely controlled by temperature. Plotting deviations to the saturation vapor pressure, rather than the vapor pressure itself, removes much of the temperature codependence effect and concentrates on the relative ability of the instruments to correctly measure moisture. The correlation between the regular HMP and FP is good below saturation but is obviously very poor above since the HMP fails to capture supersaturations. The correlation between HMPmod and FP reports is very high, above 0.97. The

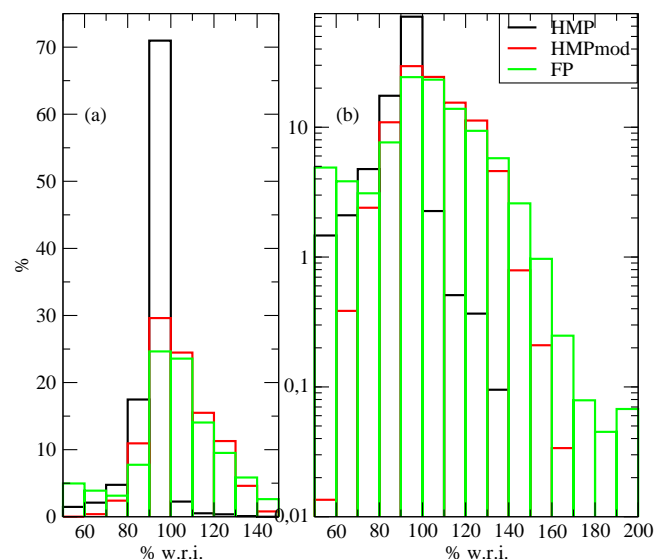


Figure 6. Observed distributions of RH_i in 2015 for cases of RH_i between 50 and 150 % with linear vertical RH_i scale (a) and between 50 and 200 % and with logarithm vertical RH_i scale (b).

regression constant (the intercept) is 0.1 but the standard error on the constant is larger than 0.1. The linear regression is thus not statistically different from a 1/1 regression.

3.2 Annual variations and statistics

A strong diurnal cycle dominates the variability of atmospheric moisture in summer. The partial pressure is maximum in the early afternoon while RH_i peaks near local midnight (Fig. 4) when it occasionally reaches more than 150 % (not shown). As the diurnal cycle variability progressively vanishes and is replaced by synoptic variability in the colder months, RH_i occasionally reaches values above 200 %. Figure 6 displays the distributions of observed RH_i with the various instruments, both limiting the range of RH_i between 50 and 150 % (more than 99 % of all HMPmod reports) and extending the range to 200 %. A logarithmic RH_i scale is used in the latter case because with the linear scale the highest RH_i values would almost merge with the axis and hardly be visible.

Although measurement uncertainties and uncertainties on conversions from relative humidity with respect to liquid to RH_i allow some occurrences above 100 %, as expected, the reports from HMP peak near and hardly exceed the 100 % ceiling. More than 50 % of all reports between 50 and 150 % are above 100 % for HMPmod and FP, with similarities of distribution for the two instruments. There are differences between observations by even the two modified hygrometers though. In the 50–150 % range, there are more quantitative differences between the HMPmod and FP below 100 % than above. Both the HMP155 and frost-point hygrometer lose accuracy and sensitivity as the temperature is colder and/or wa-

ter vapor partial pressure is lower. Below -55°C , FP occasionally, and more and more frequently as temperature gets colder, reports unrealistically low moisture content. A limit with the colder temperatures for this instrument is reported in Sect. 2. Figure 7 displays the regressions of water vapor partial pressure differences with saturation, separately for partial pressure ranging between 2 and 5, 5 and 10, 10 and 20, and exceeding 20 Pa. The correlation deteriorates, and the regression line increasingly deviates from 1 to 1, as the moisture content decreases.

Obviously, the smallest moisture partial pressures occur when the temperature is coldest. The instruments show their limits during the coldest periods of the winter. Figure 8 displays the annual cycle of monthly-averaged temperature and RH_i . HMP displays weak seasonal variability of RH_i compared to the other instruments. On the other hand, FP displays extreme seasonal variability with values reaching below 30 % (beyond the plot scale in Fig. 8) in winter. Such unrealistically low values, at odds with the other instruments, reflect instrument limitation with very low moisture content. Limiting the analysis to cases of partial pressure of moisture above 2 Pa (dashed curves in Fig. 8) excludes significant portions of the coldest parts of the winter records. This is reflected by monthly winter temperatures more than 20°C warmer (Fig. 8a). The fact that HMPmod reports are strongly increased suggests that this sensor also does not perform well at very low moisture levels. When restricting to above 2 Pa, both HMPmod and FP show strong seasonal variability with monthly mean RH_i reaching 120 % for HMPmod and exceeding 130 % for FP. In both cases, the maximum monthly supersaturation is reached in early winter (April) and remains above 100 % all year long, except in October for HMPmod when it is slightly below. Figure 9, same as Fig. 6 but for partial pressure of moisture above 2 Pa only, confirms that in the surface atmosphere of Dome C, supersaturation is the norm rather than an exception.

3.3 Impact on surface sublimation calculations

There are very few direct estimates of surface evaporation on the Antarctic Plateau. This is firstly because eddy correlation techniques use delicate high-frequency sampling instruments such as sonic anemometers, which are hard to operate and maintain at the required level of performance in the extreme environment of the Antarctic Plateau. Moreover, due to the very low temperature, the water vapor content is very small and moisture sensors are neither fast nor sensitive enough for measurement in such conditions. For instance, Van As et al. (2005) report that eddy correlation measurements of latent heat flux were unsuccessful even in the summer at Kohnen station in Antarctica, ~ 3000 m above sea level. The authors thus resigned themselves to using bulk methods, a widely employed approach in Antarctica (Stearns and Weidner, 1993). However, bulk methods are equally affected by measurement biases such as underestimation of water vapor

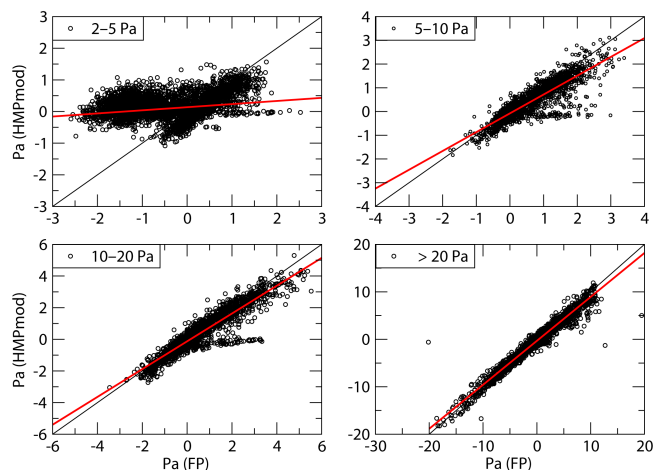


Figure 7. Regressions of partial pressure difference with saturation from HMPmod against FP, depending on partial pressure range as indicated on the upper left corner of each plot. The black line is the first bisector, the red line shows the linear regression.

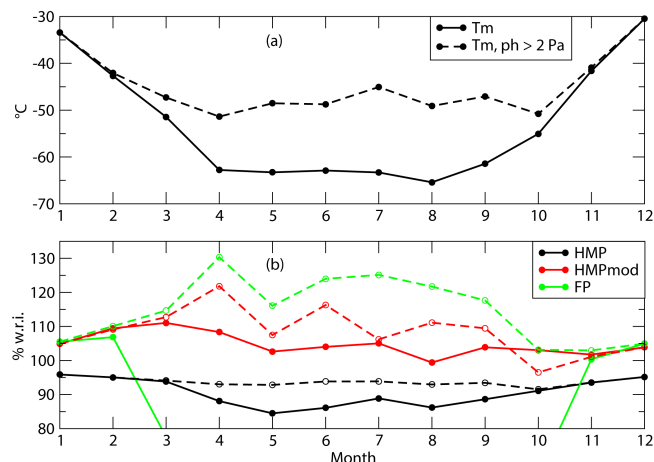


Figure 8. Seasonal variability of monthly-mean temperature T_m (a) and RH_i (b) for all reports (solid lines) and reports with moisture partial pressure ph above 2 Pa only (dashed lines). With all reports, the curve for FP reaches below 30 %, well beyond the plot scale (green solid line).

content due to failure to measure supersaturation. The magnitude of the error can be estimated at Dome C by comparing bulk calculations using HMP and HMPmod water vapor reports.

The water vapor flux E from the snow surface (subscript “s”) to the atmosphere is calculated using bulk-transfer formulas:

$$E = \rho C_Q U(z) [q_s - q(z)], \quad (1)$$

where ρ is the air density, $U(z)$ and $q(z)$ are the wind speed and the specific humidity, respectively, at the height z in the atmospheric surface layer, and q_s is the specific humidity at

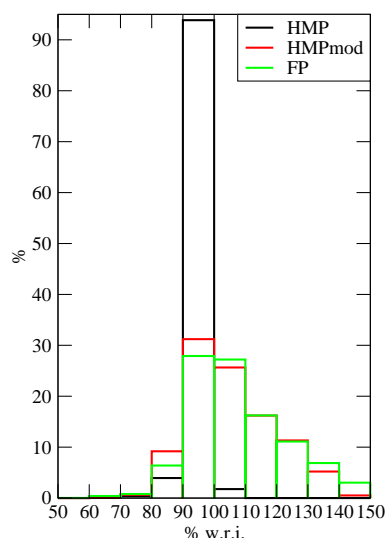


Figure 9. Same as Fig. 6 but for moisture partial pressure above 2 Pa only.

the surface, assuming saturation with respect to ice at the snow surface temperature. Here the wind speed and specific humidity are measured at $z \sim 3$ m above the surface, and the snow surface temperature is obtained from measurement of the upwelling infrared radiation (Vignon et al., 2016) considering a snow emissivity of 0.99 (Brun et al., 2011). C_Q is a bulk transfer coefficient which is written as follows:

$$C_Q = \kappa^2 [\ln(z/z_0) - \psi_m(z/L)]^{-1} [\ln(z/z_{0q}) - \psi_q(z/L)]^{-1}, \quad (2)$$

where κ is the Von Kármán’s constant, z_0 and z_{0q} the roughness lengths for momentum and water vapor respectively, and ψ_m and ψ_q are the corresponding surface-layer similarity stability functions. Stability functions depend solely on the dimensionless height z/L , where L is the Monin–Obukhov length (Vignon et al., 2016; Stull, 1990). The same four function schemes taken for stable conditions in Vignon et al. (2016) are tested here, and the functions from Hogström (1996) are selected for unstable conditions because they provide reasonable results for momentum and heat fluxes at Dome C (Vignon et al., 2016). L and thus C_Q are calculated with an iterative resolution of the Monin–Obukhov equations system. The value of z_0 is the mean value reported by Vignon et al. (2016) for Dome C (0.56 mm). The value of z_{0q} is difficult to estimate at Dome C because the very low vapor content of the atmosphere induces high uncertainties and because the scarcity of near-neutral conditions prevents an independent selection of a scheme for the stability functions. Two different approaches are used. By default, $z_{0q} = z_0$ as in King et al. (2001), and in a second case, z_{0q} is calculated with Andreas (1987) theoretical formula, which at Dome C yields z_{0q} values lower than z_0 by approximately one order of magnitude. Uncertainties on flux calculations

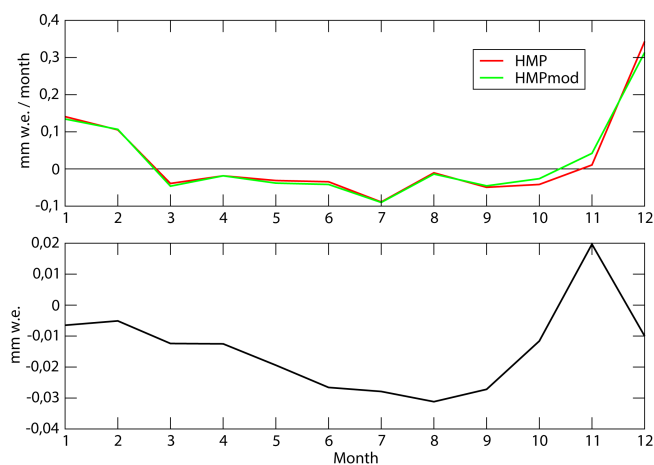


Figure 10. Annual march of the monthly vapor flux at the surface according to HMP (red) and HMPmod (green), the black line showing 0 (upper plot), and cumulated difference (HMPmod–HMP, lower plot).

are estimated from the variance of results obtained with the different choices of stability functions and roughness length.

Figure 10 shows the monthly seasonal water flux calculated by the bulk method for 2015 using either HMP data or HMPmod reports, and also shows the cumulated difference between the two calculations. The flux is positive during the summer months indicating sublimation of snow, while during winter months the flux is negative, indicating condensation to the surface. Such seasonality is in agreement with that reported by King et al. (2001) at Halley station, which is situated in coastal Antarctica but at a latitude similar to that of Dome C. The positive summer values reflect the predominance of snow sublimation during the summer diurnal cycle (Genthon et al., 2013) because, in summer, the surface–atmosphere exchanges are larger during convective activity in the afternoon than in the night hours when the boundary layer becomes stable (King et al., 2006; Vignon et al., 2016). Integrated over the full year 2015, the net water vapor flux is 0.2763 cm w.e. using HMPmod data and 0.2863 cm w.e. using HMP data. These numbers can vary by as much as $\pm 100\%$ with the different choices of stability functions and roughness length values. They are very small anyway compared to the total surface water budget, given that the mean annual accumulation is about 2.5 cm w.e. (Genthon et al., 2015). However, a mean positive evaporation agrees with Stearns and Weidner (1993) who, for other regions of Antarctica, conclude that the annual-mean net sublimation exceeds the annual-mean net deposition. In fact, Fig. 10 shows very little difference between calculations made with HMP and HMPmod data: the impact of supersaturation on the water heat flux is thus very small. This is because supersaturations predominantly occur when the wind speed and thus turbulence are weaker (Fig. 3), and when specific humidity is low (Fig. 11) and thus turbulent flux are weak (Eq. 1). A possible

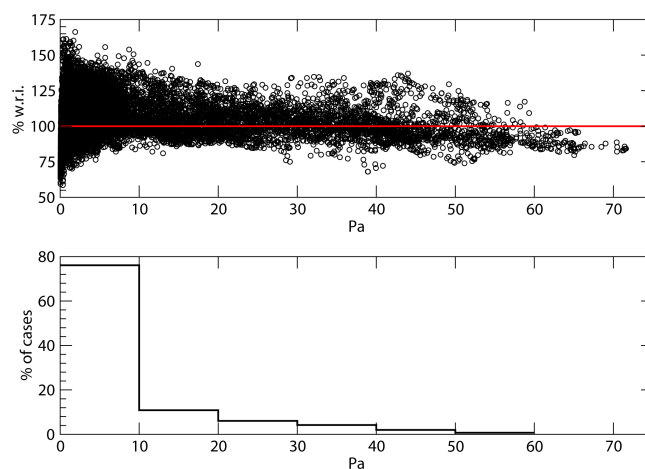


Figure 11. According to HMPmod, relative humidity versus water vapor partial pressure, saturation shown by the red line (upper plot), and probability distribution function of RH_i above 105 % with respect to water vapor partial pressure (lower plot).

contribution of blowing or drifting snow sublimation (King et al., 2001; Frezzotti et al., 2004; Barral et al., 2014) is not taken into account in the calculations here.

4 Meteorological models and cold microphysics parameterizations

The introduction (Sect. 1) refers to the results of Genthon et al. (2013) showing that two models with cold microphysics parameterizations for water condensation predict significant supersaturation at Dome C. Observations are now available to verify these results and the general models' ability to simulate the characteristics of supersaturation at Dome C. Model results from both the MAR and ECMWF are again evaluated here, although these are results from “up to date” model versions as of 2015, which differ somewhat from those in Genthon et al. (2013).

4.1 Meteorological models and microphysics highlights

MAR is a limited area coupled atmosphere–surface model. Atmospheric dynamics are based on the hydrostatic approximation of the primitive equations (Gallée and Schayes, 1994). The vertical coordinate is the normalized pressure. Near the surface where observations are made, parameterization of turbulence in the surface boundary layer is based on the Monin–Obukhov similarity theory and turbulence above the surface boundary layer is parameterized using the K – ϵ model, consisting of two equations for turbulent kinetic energy and its dissipation. The prognostic equation of dissipation allows one to relate the mixing length to local sources of turbulence and not only to the surface. The K – ϵ model used here has been adapted to neutral and stable conditions by Dwyer (1988). The influence of changes in water phases

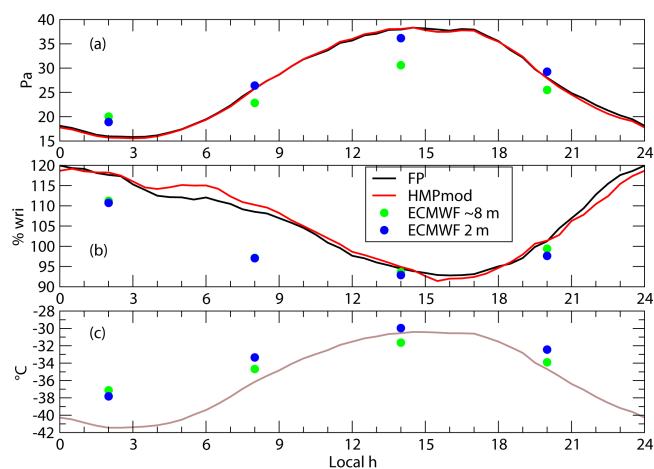


Figure 12. Mean December–January–February diurnal cycle of observed (FP and HMPmod) and analyzed (ECMWF, 2 m and first model level at ~ 8 m) water vapor partial pressure (a), relative humidity with respect to ice (b) and temperature (c). The reference temperature is that from the unmodified HMP (brown curve in c).

on the turbulence is included following Duynkerke and Dreidonks (1987). The relationship between the turbulent diffusion coefficient for momentum and scalars (Prandtl number) is dependent on the Richardson number following Sukoriansky et al. (2005).

Prognostic equations are used to describe five water species (Gallée, 1995): specific humidity, cloud droplets and ice crystals, rain drops and snow particles. A sixth equation is added describing the number of ice crystals. Cloud microphysical parameterizations are based on Kessler (1969), Lin et al. (1983), and Levkov et al. (1992). In particular, cloud droplets are assumed to freeze at temperatures below 238.15 K while contact-freezing nucleation, deposition and condensation freezing nucleation of ice crystals follow the formulation of Meyers et al. (1992) improved by Prenni et al. (2007). Surface processes in MAR are modeled using the soil ice vegetation atmosphere scheme (SISVAT). For the present experiment, MAR is set up over the region of Dome C with a horizontal resolution of 20 km over a 41×41 grid. Lateral forcing is taken from ERA-Interim (Dee et al., 2001). There are 15 model levels in the vertical between the surface and 32 m, where temperature and moisture are explicit prognostic variables of the primitive equations and parameterizations.

Numerical weather forecasts are produced by meteorological models initialized with meteorological analyses. Meteorological analyses are the result of optimally combining (assimilating) meteorological observation from various sources (surface, radiosounding, satellites, etc.) with(in) a meteorological model. Unlike observations, which are scattered in time and space, meteorological analyses have the full time and space coverage and resolution of the model. The ECMWF produces global meteorological analyses to

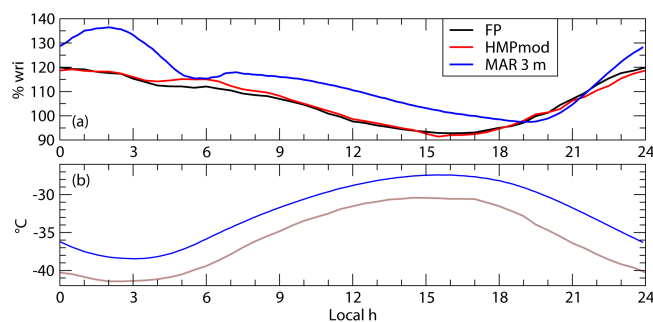


Figure 13. Mean December–January–February diurnal cycle of observed (FP and HMPmod for moisture, HMP for temperature) and MAR-simulated RH_i (a) and air temperature (b), the brown curve being the observed as in Fig. 12.

initialize its forecasts: these are the near real-time operational analyses. Like other weather services, the ECMWF has also produced reanalyses, retrospective analyses for purposes other than real time operational weather forecasts. The ERA-Interim data used as lateral forcing for MAR (see above) are reanalyses produced by ECMWF. Reanalyses are more consistent in time than operational analyses because they use the same meteorological model and assimilation package while these are constantly changed towards improvement and finer resolution in the operational analyses. Some changes occurred in the ECMWF operational system in the course of 2015 but such major aspects as horizontal and vertical resolution were not affected. Because the vertical resolution is significantly finer near the surface in the operational analyses than in the reanalyses, we elect to use here the operational analyses to compare with the observations.

The ECMWF model (versions CY40R1 and CY41R1 for the year 2015) is part of the ECMWF IFS (Integrated Forecasting System). The ECMWF provides a full description online². It is a spectral general circulation model based on the hydrostatic primitive equations. Parameterization in the surface boundary layer is again based on the Monin–Obukov similarity theory while turbulent coefficients in the unstable mixed layer above are computed using the eddy-diffusivity mass flux (EDMF) approach (Kohler et al., 2011). They are determined above the mixed layer and in stable conditions using a first-order closure based on the wind shear, a mixing length and the local Richardson number.

The cloud microphysics scheme is described in Forbes et al. (2011). Prognostic equations are used for cloud liquid, cloud ice, rain, and snow water contents. The scheme allows supercooled liquid water to exist at temperatures warmer than the homogeneous nucleation threshold of 235.15 K. At temperatures colder than this, water droplets are assumed to

²http://www.ecmwf.int/search/elibrary/part?solrsort=sort_labelasc&title=part&secondary_title=40r1, http://www.ecmwf.int/search/elibrary/part?solrsort=sort_labelasc&title=part&secondary_title=41r1

freeze instantaneously. For temperatures below the homogeneous freezing temperature, the scheme also assumes that ice nucleation initiates when local RH_i reached a threshold (Karcher and Lohmann, 2002).

At the surface, the snowpack is treated taking into account its thermal insulation properties and a representation of density (Dutra et al., 2010). The vertical resolution in the atmosphere near the surface is not as fine as in the MAR model. The mean elevation of the first prognostic model level at Dome C in summer is 8.2 m, significantly higher than the observation level. Variables are also calculated at the meteorological standard 2 m level by interpolation between the first level and the surface using gradient equations of the surface layer. Vignon et al. (2016) show that the surface layer where gradient interpolation relationships are valid is often much shallower than 8 m in stable conditions at Dome C. The 2 m interpolated values probably encompass biases due to the interpolation formula and may have to be considered carefully. However, the elevations of the 2 m and first-level data bracket that of the observations, allowing a more detailed comparison in a region where vertical gradients can be steep.

4.2 Model data comparison

Figure 12 compares the observed diurnal cycles of temperature and moisture with the ECMWF analyses at the first model level and at the standard 2 m level. A similar comparison is shown with MAR at the closest model level in Fig. 13. There are only four analysis steps per day, so ECMWF data are shown as dots in Fig. 12 when the observations (48 data per day) and MAR results (240 per day) are shown as continuous curves in Figs. 12 and 13.

The ECMWF analyses overestimate nighttime temperature and consequently underestimate the amplitude of the diurnal cycle. The amplitude of the cycle of moisture partial pressure is also underestimated but not as badly as could be expected considering a non-linear relation between temperature and saturation humidity. The model thus agrees with a large diurnal change in magnitude and sign of the surface turbulent flux of moisture. The surface atmosphere is expectedly moister, and the vertical gradient and turbulent flux directed upward (surface sublimation) in the early afternoon. It is downward (deposition) and much weaker at night. Because of the temperature errors, RH_i is less than observed at night, yet it is significantly larger than 100 %. The analyses reproduce supersaturation at night and minimum RH_i in the early afternoon. MAR also produces large supersaturations, which are actually larger than the observations in summer (Fig. 13a). However, the model is significantly and consistently too warm (Fig. 13b), which was not the case in the model version used in Genthon et al. (2013). Supersaturations are nonetheless a robust feature of this model.

Figure 14 displays the distribution functions of ECMWF-analyzed and MAR-modeled RH_i . This is to be compared with Fig. 6a for the observations. The 2 models are success-

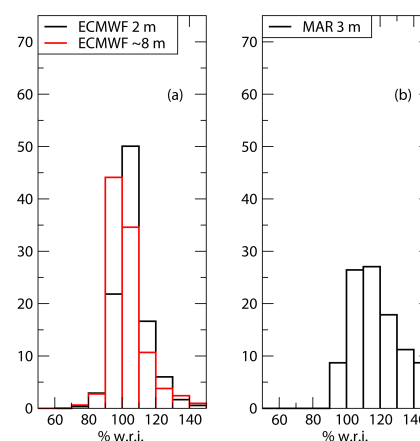


Figure 14. ECMWF-analyzed (a) and MAR-modeled (b) distributions of RH_i in 2015 for cases of RH_i between 50 and 150 %. The fact that a different time sampling in the models (this figure) and the observations (Fig. 6) does not affect the comparison was verified.

ful at reproducing very frequent occurrences of supersaturation, however their distributions differ both with the observations and with each other. The MAR model is much more often supersaturated than the observations report, and also than the ECMWF analyses. RH_i in the MAR model exceeds 200 % much more often than both the observation and the ECMWF analyses (not illustrated in Fig. 14 for scale reasons as discussed in Sect. 3.2/ Fig. 6), raising particular concerns about the treatment of the cold microphysics in this model. Differences between models and between one or the other model and the observations are beyond observation uncertainties. Further analyses of these differences, comparing the respective cold physics parameterizations and tracking possible contributions of temperature biases, is beyond the scope of the present study. However, this result illustrates that because long series of consistent in situ observations are feasible at Dome C, not only short term chronology but also the statistics of supersaturation can be quantified and used to exhibit differences in behavior of models and parameterizations of natural atmospheric supersaturation.

5 Discussion and conclusions

Major ice supersaturations are observed in the surface atmosphere of Dome C on the Antarctic Plateau in atmospheric temperature and moisture conditions that are similar to those of the upper troposphere. To our knowledge it is the first time such strong supersaturations (up to 200 %) are observed in the natural surface atmosphere of the Earth. The presence of high ice supersaturations suggests very low concentrations of ice nuclei (see King and Anderson, 1999). More instruments on the tower of Dome C are being considered to detect fogs and monitor their properties, including supercooled water fogs (see, e.g., Anderson, 1993). This would help under-

standing the microphysical conditions under which these ice supersaturations occur and improve microphysics schemes used in models. Atmospheric supersaturations are frequent in the high troposphere where cirrus clouds form (Spichtinger et al., 2003). On the other hand, atmospheric supersaturation is an infrequent situation in the surface atmosphere because of the high concentration of aerosols and relatively mild temperatures which are both favorable to liquid and solid cloud formation. In this respect, the surface atmosphere of the high Antarctic Plateau is a relative exception. Because of the high albedo of snow, high latitude, and high elevation, the temperature and humidity are close to that of the high troposphere elsewhere even in summer. Long-distance transport to such a remote area is insufficient to import significant amounts of cloud and ice condensation nuclei even from the closest sources at the oceans, thus the possibility of strong and frequent supersaturation.

Conditions for surface supersaturation may be found elsewhere in the polar regions. King and Anderson (1999) observed supersaturations of 150 % or more, and a significant frequency of ice supersaturation of 120 % or more, at the coastal Antarctic station Halley. Their climatological frequency distribution of RH_i (their Fig. 2) has similarities with Fig. 6a here. This might seem surprising as one would expect to see higher concentration of ice nuclei at a low-altitude coastal site than on the high plateau. However, the number of active ice nuclei is a strong function of temperature (DeMott et al., 2010). Thus it is possible that while aerosol concentrations are higher at Halley than at Dome C, the concentration of active ice nuclei is not so much higher because of the lower temperatures at Dome C. For the same reason, supersaturations may be expected in the surface atmosphere of other mildly isolated polar regions, but the high Antarctic Plateau is probably the most propitious place for the largest and the most frequent cases of supersaturation, most similar to that in the upper troposphere where cirrus clouds form. On the Antarctic Plateau itself, low-elevation clouds are a major issue for the local energy budget as even very light clouds strongly affect the IR emissivity of the atmosphere (Gallée and Gorodetskaya, 2000; Town et al., 2007): models that fail to reproduce supersaturation will produce too much cloudiness and fail to account for the surface energy budget.

Because they are compact, light-weight and comparatively low cost, both to buy and to operate, solid-state hygrometers (thin-film capacitive sensors such as Vaisala's Humicap) are widely used to report atmospheric moisture from radiosondes or automatic weather stations. However, these sensors are subject to icing in supersaturated environments (Rädel and Shine, 2010) and require correction and/or adaptation. There are not many measurements of atmospheric moisture in Antarctica, and most (including by the radiosondes) are made using unadapted solid-state sensors. The atmospheric humidity of the Antarctic atmosphere where supersaturation is frequent is likely often underestimated from observations. Thus, the evaluation of meteorological and climate models

from these data may be biased. Observations at Dome C using modified sensors to ensure that supersaturations can be sampled show that models that implement parameterizations of cold cloud microphysics intended to simulate cirrus clouds at high altitude qualitatively reproduce frequent supersaturations but fail with respect to the statistics of supersaturation events. Moreover, they fail differently, both models tested here producing too much supersaturation but one model simulating much more frequent occurrences of supersaturations than the other.

ECMWF and MAR supersaturation simulations are quite different for several reasons. Water vapor concentration in the first model results from data assimilation while it is fully free to respond to model equations and parameterizations in the second. Parameterization of ice crystal nucleation plays a particular role in the behavior of the supersaturation process. It is based on theoretical developments in ECMWF and in this case the number of crystals formed is rather insensitive to the aerosol physical properties. The parameterization in MAR was developed using aircraft observations in the Arctic. The results at Dome C probably show that parameterization tuning is too narrow to properly account for the near-surface conditions at Dome C, although temperature conditions probably play the most important role. Cloud ice processes are still poorly understood and the parameterizations used here must certainly be improved. A sensitivity test of the microphysical scheme in the RACMO meteorological model to the inclusion of supersaturation significantly improves the performance of this model over Antarctica (van Wessem et al., 2014).

Estimations of the moisture budget of the Antarctic atmosphere may be erroneous. Because it is comparatively under-sampled by observation, studies of the Antarctic atmosphere rely more than elsewhere on models and meteorological analyses. However, only models with microphysics parameterizations that account for supersaturation may, but not necessarily do, correctly reproduce Antarctic atmospheric moisture. Consequences of underestimating surface atmospheric moisture, whether in observations or models not accounting for supersaturations, can include poor estimation of precipitation, but it could also be that the surface turbulent moisture exchange (evaporation or sublimation) is erroneous. Although the ground is made of thousands of meters of snow and ice slowly accumulated through millions of years, the Antarctic Plateau is one of the driest places on Earth. At Dome C, only about $\sim 30 \text{ kg m}^{-2}$ of water accumulates each year (Genthon et al., 2015). Out of this, the relative contribution of precipitation and evaporation is an open question. The direct measurement of both quantities is an unsolved challenge. For the turbulent fluxes, bulk and profile method parameterizations have their intrinsic limits because Monin–Obukov similarity theory requires empirical correction functions which are not necessarily well established in very stable conditions (Vignon et al., 2016). However, even the best theory and best parameterization deployed based on this theory

will poorly apply if the observations are wrong. The consequences are limited on the Antarctic Plateau though, because supersaturations are stronger and more frequent as temperature is lower, and moisture content and thus turbulent moisture flux smaller.

Finally, accurate measurements of supersaturation on the East Antarctic Plateau are important to understanding the physical processes involved in the water cycle in very dry conditions. In particular, it has important consequences for the formation of the isotopic signal of the snow. While the cumulated impact of water vapor exchange between the surface and the atmosphere may be small and contributes only $\sim 10\%$ of the surface mass balance, the asymmetry of the meteorological conditions (colder during condensation than during sublimation) leads to differences in the fractionation coefficients for the phase transition. As supersaturation during snow accumulation induces additional fractionation (Jouzel and Merlivat, 1984), we expect a significant impact of local supersaturation to the water isotopic signal recorded in the snow (Casado et al., 2016).

Measurement of ice supersaturation as high as 200 % in this very dry atmosphere invites some revision of our understanding of the physical processes that control the water cycle in Antarctica. The deployment of more hygrometers that can measure supersaturation on the ~ 45 m meteorological tower is underway and will give more insights into water vapor fluxes. Comparisons to surface observations will also improve our understanding of dry deposition and formation of hoarfrost, and possibly of diamond dust. These results open new possibilities of using stations in remote polar regions to study and understand phenomena normally occurring in clouds at several kilometers of altitude.

6 Data availability

The meteorological dataset used in the present study has been obtained in the framework of IPEV CALVA program and INSU/OSUG GLACIOCLIM observatory. Data are made available on the CALVA web site <http://lgge.osug.fr/~genthon/calva/home.shtml> or on request to the authors.

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