

Ice supersaturations and cirrus cloud crystal numbers

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Abstract. Upper tropospheric observations outside and inside of cirrus clouds indicate water vapour mixing ratios sometimes exceeding water saturation. Relative humidities over ice (RH_{ice}) of up to and more than 200% have been reported from aircraft and balloon measurements in recent years.

From these observations a lively discussion continues on whether there is a lack of understanding of ice cloud microphysics or whether the water measurements are tainted with large uncertainties or flaws.

Here, RH_{ice} in clear air and in ice clouds is investigated. Strict quality-checked aircraft in situ observations of RH_{ice} were performed during 28 flights in tropical, mid-latitude and Arctic field experiments in the temperature range 183–240 K. In our field measurements, no supersaturations above water saturation are found. Nevertheless, super- or subsaturations inside of cirrus are frequently observed at low temperatures (<205 K) in our field data set. To explain persistent RH_{ice} deviating from saturation, we analysed the number densities of ice crystals recorded during 20 flights. From the combined analysis – using conventional microphysics – of supersaturations and ice crystal numbers, we show that the high, persistent supersaturations observed inside of cirrus can possibly be explained by unexpected, frequent very low ice crystal numbers that could scarcely be caused by homogeneous ice nucleation. Heterogeneous ice formation or the suppression of freezing might better explain the observed ice crystal numbers.

Thus, our lack of understanding of the high supersaturations, with implications for the microphysical and radiative properties of cirrus, the vertical redistribution of water and climate, is traced back to the understanding of the freezing process at low temperatures.

1 Introduction

The relative humidity over ice (RH_{ice}) controls the formation of cirrus clouds in the upper troposphere. Prior to ice formation, when an air parcel cools while rising, RH_{ice} increases up to the freezing threshold necessary to nucleate ice in the ambient aerosol particles. Alfred Wegener was probably the first to recognize that atmospheric air can be supersaturated with respect to ice without forming ice crystals. During his second expedition to Greenland in 1911/1912 he recognized that the moist breath of his horses produced small ice crystals (Wall, 1942) growing in the ice supersaturated air. Gierens et al. (2000) and Spichtinger et al. (2003) recalled the work of Glükauf (1945) and Weickmann (1945), mentioning that cirrus clouds do not form “as soon as ice saturation is reached” and that “ice-forming regions in the upper troposphere are regions of high ice supersaturation” that should occur frequently.

Today’s state of knowledge is that the freezing thresholds depend on the compounds of the available ice-forming aerosol particles. If these particles are pure liquid solutions (of arbitrary composition), the – homogeneous – freezing thresholds range for 140...180% for $T=240...180$ K and are well described by the theory derived by Koop et al. (2000).



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In the presence of aerosol particles containing an insoluble impurity (so called ice nuclei, IN, such as soot, mineral dust or biological particles), the – heterogeneous – freezing thresholds are determined by the composition of the particles. Therefore, up to now no simple parametrisation scheme exists for the heterogeneous freezing thresholds. In most cases they are lower than the homogeneous freezing thresholds and can be significantly different. Thus, injection of aerosol particles with a lower freezing threshold would directly impact the cirrus cloud cover and thus the radiation balance of the atmosphere (Gettelman and Kinnison, 2007).

Once the ice cloud has formed, the gas phase water and thus RH_{ice} is depleted by the growing ice crystals as a function of their number and size. The ice cloud microphysics interact with in-cloud RH_{ice} (see e.g. Gensch et al., 2008, Comstock and Ackerman, 2008) because it affects the water vapour condensation rate and fall speed of the ice crystals (Khvorostyanov et al., 2006), which in turn influences the vertical redistribution of water in the upper troposphere.

Due to the recent insight that both the clear sky and in-cloud RH_{ice} are important for the Earth's climate, many airborne and remote sensing experiments as well as model studies have recently been performed to investigate the distributions of RH_{ice} in the upper troposphere (Kelly et al., 1993; Heymsfield and Milosevitch, 1995; Heymsfield et al., 1998; Gierens et al., 1999, 2000; Jensen et al., 2001, 2005a,b; Ovarlez et al., 2002; Haag et al., 2003; Spichtinger et al., 2003, 2004; Gayet et al., 2004, 2006; Comstock and Ackerman, 2004; Lee et al., 2004; Gao et al., 2004; Gettelman et al., 2006; Korolev and Isaac, 2006; MacKenzie et al., 2006; Popp et al., 2007; H. Vömel, personal communication, 2008; Immmler et al., 2008).

The major results of these studies are sorted into two temperature ranges ($T < 200$ K and $T = 200$ – 240 K) and are listed in Table 1. The warmer temperature range corresponds to cirrus at altitudes between about 6 and 15 km in Arctic, mid-latitude and tropical regions, while cirrus in the colder temperature range is found in the tropics between about 15 and 20 km. Since most aircraft can reach only the lower altitudes, the warmer cirrus clouds and their environment have been more extensively investigated and thus a quite consistent picture already exists.

At higher temperatures ($T > 200$ K), supersaturations up to the homogeneous freezing threshold frequently occur under clear sky conditions as well as inside of cirrus clouds. Occasionally higher supersaturations were observed. At lower temperatures ($T < 200$ K), where the H_2O concentrations are much lower so that the measurements become challenging for the water instruments, the observations become less frequent. In many of the aircraft and balloon studies, RH_{ice} up to or even more than water saturation were reported outside and inside of the cold cirrus clouds.

As outlined earlier, we can understand supersaturations up to the freezing thresholds in both clear air as well as inside cirrus. However, supersaturations up to water saturation or

even above raise the question of whether these are caused by instrument artifacts or whether “the basic principles underpinning the current understanding of ice cloud formation and alter the assessment of water distribution in the upper troposphere are called into question”, as Peter et al. (2006) summarized the situation.

Another crucial point in this context is the existence of persistently high supersaturations inside of cirrus clouds. It is believed that the in-cloud initially high supersaturation is reduced to saturation very quickly – in the timescale of minutes – through the consumption of gas phase water by the numerous growing ice crystals formed by homogeneous freezing, which is believed to be the major process forming ice in the upper troposphere (Hoyle et al., 2005). However, Korolev and Mazin (2003) showed that one important parameter controlling the water vapour relaxation time and RH_{ice} is the product of the mean number and size of the ice crystals, $N_{ice} \cdot R_{ice}$, the so-called integral ice crystal radius, which is inversely linked to RH_{ice} . Thus, in the case of low $N_{ice} \cdot R_{ice}$, RH_{ice} could also become persistent.

Here, we present an extensive data set of strongly quality checked in situ clear sky and in-cloud aircraft observations of RH_{ice} and N_{ice} , R_{ice} in the temperature range 183–240 K. The measurements were performed during 28 flights in the framework of ten field campaigns in the Arctic, at mid-latitudes and in the tropics. Based on the comprehensive field data set, we examine the possible atmospheric range of supersaturations and relaxation times resulting from the observed cirrus microphysical parameters for the complete ice cloud temperature range. We further derive frequencies of occurrence of RH_{ice} in 1K temperature bins and discuss the pattern of RH_{ice} found in clear air and inside of cirrus as well as those of N_{ice} , R_{ice} . Finally, we investigate the freezing mechanism consistent with the observed ice crystal numbers for warmer and colder cirrus. We show that there is a strong indication that cold ice clouds (< 205 K) contain a lower ice crystal number than expected.

2 Aircraft measurements

Water vapour and ice crystal measurements from several instruments operated on three different research aircraft, i.e. the high-altitude Russian M55 Geophysika and the German research aircraft *enviSCOPE*-Learjet and DLR Falcon, are analysed in the present study. Only a brief description of each instrument is given here as greater detail is available in the referenced literature. The instruments and the parameters derived from their measurements are listed in Table 2, the campaigns and flights are listed in Table 3.

2.1 Water vapour

During field experiments with the M55 Geophysika, water vapour was determined simultaneously with FISH and

Table 1. Observations of supersaturations in clear air and inside of cirrus clouds.

	Temperature (K)	Study	High ice-supersaturation	
			in clear air	in cloud
<i>T</i> > 200				
Heysfield and Milosevitch (1995)	220–240	aircraft in situ: Wave90	frequent, up to hom. freezing threshold	frequent and substantial
Heysfield et al. (1998)	205–240	aircraft and balloon in situ: FIRE-II, SUCCESS	frequent occurrence, up to hom. freezing threshold occasionally above	
Jensen et al. (2001)	205–235	aircraft in situ: SUCCESS, SONEX, POLINAT-2, CAMEX	frequent occurrence, up to hom. freezing threshold occasionally water saturation	
Gierens et al. (1999), Gierens et al. (2000)	>200	aircraft in situ: MOZAIC and satellite: SAGE II	frequent occurrence, up to ~140%	
Ovarlez et al. (2002), Haag et al. (2003) Gayet et al. (2004, 2006)	210–240	aircraft in situ: INCA	up to near hom. freezing threshold max. ~140%	up to hom. freezing threshold, max. ~150% occasionally above
Spichtinger et al. (2003)	>200	satellite: UARS MLS	globally frequent occurrence, up to ~140%	
Spichtinger et al. (2004)	219–239	aircraft in situ: MOZAIC		up to ~140%, mean increases with decreasing <i>T</i>
Lee et al. (2004)	205–210	aircraft in situ: CRYSTAL-FACE		in-cloud persistent 160%
Comstock and Ackerman (2004)	>200	ground-based: Raman lidar	occurrence, up to ~160%,	frequent occurrence, up to hom. freezing thresh., max. ~160%, increases with decreasing <i>T</i>
Korolev and Isaac (2006)	>230	aircraft in situ: FIRE-ACE, Alliance Icing Research Study		frequent occurrence, between ice and water saturation, increases with decreasing <i>T</i>
Gettelman et al. (2006)	>210	satellite: AIRS	globally frequent occurrence, max. ~250%,	
Immler et al. (2008)	200–240	ground-based: Raman lidar	frequent occurrence similar to Ovarlez et al. (2002)	
<i>T</i> < 200				
Kelly et al. (1993)	<195	aircraft in situ: STEP	up to hom. freezing threshold, occasionally above	
Gao et al. (2004)	<205	aircraft in situ: CRYSTAL-FACE		up to 160%
Jensen et al. (2005a)	198–204	aircraft in situ: CRYSTAL-FACE		up to 180%
Jensen et al. (2005b)	187	aircraft in situ: Pre-AVE	up to 230%	
MacKenzie et al. (2006)	185–195	aircraft in situ: APE-THESEO	up to 140%	up to 170%
Popp et al. (2007)	185–190	aircraft in situ: CR-AVE		persistent 230-250%
H. Vömel, personal communication, 2008	185–235	in situ balloon	frequent occurrence, up to hom. freezing threshold occasionally water saturation	

Table 2. Instruments and parameters used during aircraft experiments (FISH: Fast in situ Stratospheric Hygrometer; OJSTER: Open path Jülich Stratospheric Tdl ExpeRiment, FLASH: FLUorescent Airborne Stratospheric Hygrometer, FSSP: Forward Scattering Spectrometer Probe; TDC: Thermo Dynamic Complex; all instruments except FSSP are operated at 1 Hz, FSSP at 2 Hz).

Quantity	Description	Instrument	Remarks	Uncertainty
H_2O_{enh}	(ppmv) Gas phase H_2O + enhanced ice	FISH*	* Lyman- α -hygrometer	$6\% \pm 0.2$ ppmv
$H_2O_{\text{gas,orig}}$	(ppmv) Original gas phase H_2O	FLASH*/OJSTER [†]	[†] Open path TDL	$8\% \pm 0.3$ ppmv
$H_2O_{\text{gas,adj}}$	(ppmv) Adjusted gas phase H_2O	FISH, FLASH/OJSTER	see text	10–15%
H_2O_{gas}	(ppmv) Processed gas phase H_2O	FISH, FLASH/OJSTER	see text	10–15%
IWC	(ppmv) Ice water content	FISH, FLASH/OJSTER	$\frac{H_2O_{\text{enh}} - H_2O_{\text{gas}}}{\text{Enhancement}}$	10–15%
RH_{ice}	(%) Relative humidity wrt ice	FISH, FLASH/OJSTER	$H_2O_{\text{gas}}/H_2O_{\text{sat,ice}}$	12–17%
$RH_{\text{ice,enh}}$	(%) Enhanced RH_{ice}	FISH	$H_2O_{\text{enh}}/H_2O_{\text{sat,ice}}$	9–14%
$H_2O_{\text{sat,ice}}$	(Pa) H_2O vapour saturation wrt ice	Marti and Mauersberger (1993)	$10^{(-2663.5/T + 12.537)}$	7%
T	(K) Temperature	Avionik, TDC		0.5 K
p	(hPa) Pressure	Avionik		1 hPa
N_{ice}	(cm^{-3}) Number of ice crystals	FSSP	Optical particle spectrometer	10–100%
R_{ice}	(μm) Size of ice crystals	FSSP, FISH	$[IWC/N_{\text{ice}} \cdot 3/(4\pi \cdot \rho_{\text{ice}})]^{1/3}$	10–100%
	on board of DLR Falcon (12 km)	FISH, OJSTER, Avionik		
	<i>enviscope</i> -Learjet (14 km)	FISH, OJSTER, FSSP, Avionik		
	M55 Geophysica (20 km)	FISH, FLASH, FSSP, Avionik or TDC		

FLASH, both closed cell Lyman- α fluorescence hygrometers sampling at 1 Hz (Zöger et al., 1999 and Schiller et al., 2008, Sitnikov et al., 2007). FISH is equipped with a forward facing inlet sampling H_2O_{enh} , i.e. gas phase + enhanced ice water. Ice particles are over-sampled with an enhancement ranging from 3 to 10 depending on the inlet geometry and altitude and cruising speed of the aircraft. FLASH uses a downward facing inlet that excludes ice particles and samples only gas phase water, H_2O_{gas} . In experiments with the German *enviscope*-Learjet or DLR Falcon, FISH is used for the H_2O_{enh} measurements, while H_2O_{gas} was measured with the open path TDL OJSTER (MayComm Instruments, May and Webster, 1993). The relative humidity with respect to ice, RH_{ice} , is calculated from H_2O_{gas} and the measurement of the ambient temperature, as listed in Table 2. The term “supersaturation” refers to relative humidities with respect to ice that exceed 100%.

When in a cirrus cloud, H_2O_{enh} greatly exceeds H_2O_{gas} due to the additional water from the evaporated ice particles which are in addition sampled with an enhanced efficiency (see above). The H_2O_{enh} measurements with FISH are important for two reasons: (i) we compare FISH to the other H_2O_{gas} instrument in regions outside of clouds to evaluate the agreement between the two water measurements and (ii) we use the difference between H_2O_{enh} and H_2O_{gas} to determine whether a data point is inside or outside of a cirrus cloud.

2.1.1 H_2O data quality

Figure 1 shows examples of a comparison between the water instruments during some representative flights (a list of all flights is given in Table 3). The upper panel shows a flight with good agreement, at water vapour values between 20 and 200 ppmv during mid-latitude CIRRUS 2004. The dark blue curve represents H_2O_{enh} , green is the original H_2O_{gas} measurement $H_2O_{\text{gas,orig}}$ and black $H_2O_{\text{sat,ice}}$. The cyan line is $H_2O_{\text{gas,adj}}$, which is determined by adjusting the $H_2O_{\text{gas,orig}}$ measurement to H_2O_{enh} in clear air. We chose as the reference the H_2O_{enh} observations because FISH is the only instrument that was calibrated in the laboratory before and after each field campaign and in the field before every flight. For the flight shown here the cyan and green data points nearly match each other and this data set is classified as a “good flight”. In such cases $H_2O_{\text{gas,orig}}$ is used as the final H_2O_{gas} .

The middle panel shows data from a flight during SCOUT-O₃ 2005 at water vapour values lower than about 5 ppmv. The adjusted data points (cyan) are somewhat higher than the measured (orange), but the differences are nearly constant and the course of the two measurements correspond to each other. Thus, this flight is classified as “acceptable” and $H_2O_{\text{gas,adj}}$ is used as H_2O_{gas} for further analysis.

Table 3. List of 43 flights from 10 field campaigns using three aircraft (M55 Geophysika, *enviscope*-Learjet; DLR Falcon). For 37 flights both $\text{H}_2\text{O}_{\text{enh}}$ (FISH) and $\text{H}_2\text{O}_{\text{gas}}$ (FLASH [Geophysika] or OJSTER [Learjet/Falcon]) were available; 1/0 denotes the agreement of the H_2O measurements as described in Sect. 2 (1: agreed or adjusted, 0: no agreement, data are rejected from the database), and 20 flights with ice crystal measurements (FSSP) were performed. POLSTAR: Polar Stratospheric Aerosol Experiment, EUPLEX: European Polar Stratospheric Cloud and Lee Wave Experiment, ENVISAT: Envisat validation experiment, CIRRUS: Cirrus characterization experiment, APE-THESEO: Third European Stratospheric Experiment on Ozone, TROCCINOX: Tropical Convection, Cirrus and Nitrogen Oxides Experiment, SCOUT-O₃: Stratospheric Climate Links with Emphasis on the Upper Troposphere and Lower Stratosphere. The following flights are influenced by convective events: TROCCINOX: 0204-1, SCOUT-O₃: 1123-1, 1129-1, 1130-1 (Geophysika), 1129-1 (Falcon).

Campaign	Aircraft	Date	FISH + FLASH/OJSTER	FSSP	Location
ARCTIC					
POLSTAR 1998	Learjet	0126-1		1	Kiruna, Sweden (68° N)
EUPLEX 2003	Geophysika	0115-1	1		Kiruna, Sweden (68° N)
	Geophysika	0126-1		1	
	Geophysika	0208-1	0		
	Geophysika	0209-1	1		
	Geophysika	0211-1		1	
ENVISAT 2003	Geophysika	0302-1	1	1	Kiruna, Sweden (68° N)
	Geophysika	0316-1	1	1	
Mid-Latitude					
CIRRUS 2003	Learjet	1212-1	1		Hohn, Germany (54° N)
	Learjet	1213-1	1		
CIRRUS 2004	Learjet	1124-1	1	1	Hohn, Germany (54° N)
	Learjet	1127-1	1	1	
CIRRUS 2006	Learjet	1124-1	0	1	Hohn, Germany (54° N)
	Learjet	1127-1	0		
	Learjet	1128-1	1		
	Learjet	1128-2	1		
	Learjet	1129-1	1	1	
ENVISAT 2002	Geophysika	1008-1	1		Forli, Italy (44° N)
	Geophysika	1014-1	0		
	Geophysika	1017-1	0		
Tropics					
APE-THESEO 1999	Geophysika	0219-1	1		Indian Ocean (5° S)
	Geophysika	0309-1	0		
SCOUT-O ₃ 2005	Geophysika	1107-1	1		Darwin, Australia (12° S)
	Geophysika	1109-1	1		
	Geophysika	1111-1	1		
	Geophysika	1112-1	1		
	Geophysika	1119-1	1	1	
	Geophysika	1123-1	1		
	Geophysika	1125-1		1	
	Geophysika	1129-1	0	1	
	Geophysika	1130-1	1	1	
	Geophysika	1130-2	1	1	
	Falcon	1128-1	1		
	Falcon	1129-1	1		
	Falcon	1130-2	1		
TROCCINOX 2005	Geophysika	0127-1	1		Araçatuba, Brazil (21° S)
	Geophysika	0201-1	1		
	Geophysika	0204-1	0	1	
	Geophysika	0205-1		1	
	Geophysika	0208-1	0	1	
	Geophysika	0217-1		1	
	Geophysika	0218-1	1	1	
Geophysika	0224-1	1	1		

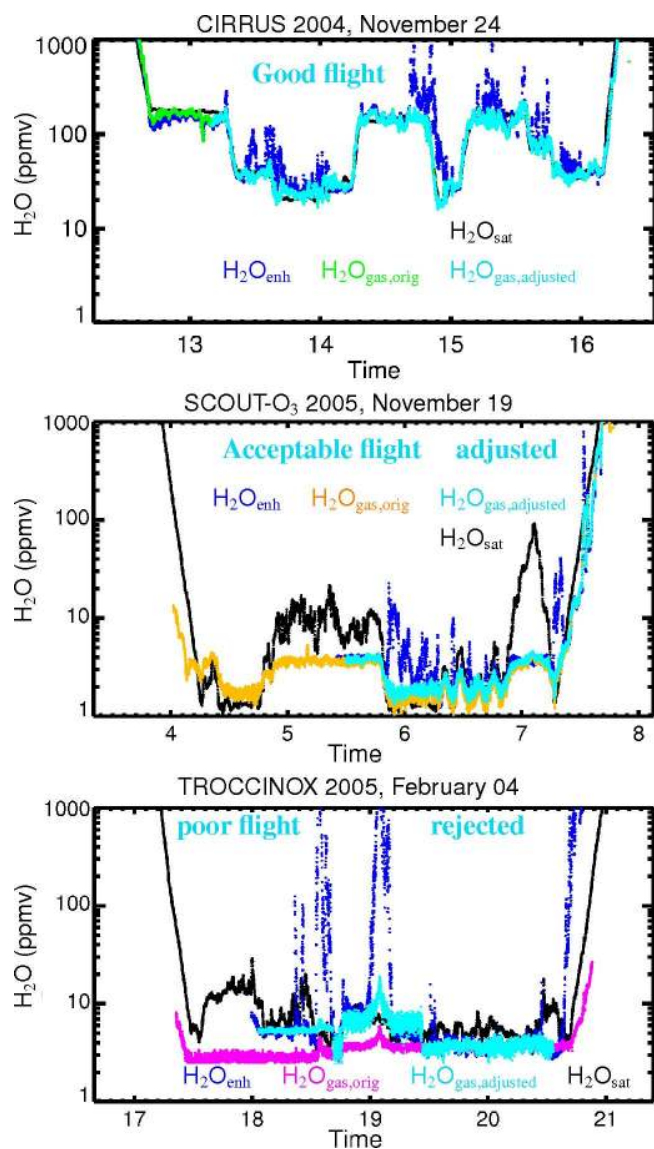


Fig. 1. Examples for H_2O data quality (upper panel: good flight [FISH/OJSTER]; middle panel: acceptable flight [FISH/FLASH]; bottom panel: poor flight [FISH/FLASH]).

The lowest panel shows a flight also at low water vapour, during TROCCINOX 2005. This is an example of a flight classified as “poor” and rejected from the database as a result of the large scatter between the adjusted and measured values. This means that the characteristics of the two instruments do not match, which is a criterion for discarding a flight.

This data quality check procedure was applied to 37 flights (listed in Table 3) where both $\text{H}_2\text{O}_{\text{enh}}$ and $\text{H}_2\text{O}_{\text{gas,orig}}$ measurements are available. Nine flights (5 at high and 4 at low water vapour mixing ratios) were eliminated so that the database for further analysis of RH_{ice} contains 28 flights (see Sect. 3.1).

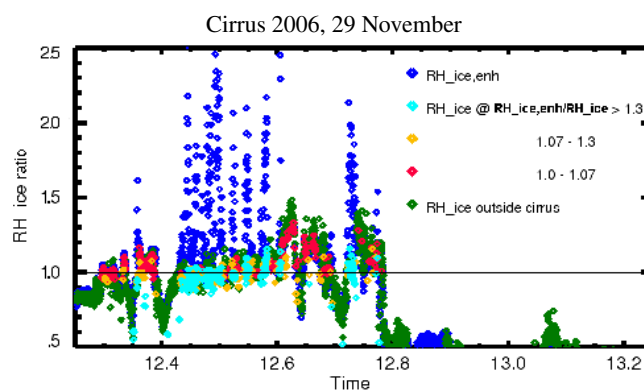


Fig. 2. RH_{ice} (OJSTER) and $\text{RH}_{\text{ice,enh}}$ (FISH) in the course of the flight Cirrus 2006, 29 November, colour-coded for “cirrus-parameter” $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}}$ to define in/out cirrus (inside cirrus: confident, less confident, uncertain, outside cirrus).

2.1.2 Cloud detection

After the data quality check had been applied, the water vapour measurements were evaluated to determine whether the aircraft was in or out of a cloud. For this purpose, ice crystal measurements from the optical particle probes were often used; however, given that these instruments were not always available, a complementary technique was applied that incorporated only the measurements from the water vapour instruments. From the processed $\text{H}_2\text{O}_{\text{gas}}$ we calculate RH_{ice} and from $\text{H}_2\text{O}_{\text{enh}}$ we determine $\text{RH}_{\text{ice,enh}}$. The latter represents gas phase water plus the over-sampled ice crystals expressed as relative humidity (see Table 2). The ratio $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}}$ is used as the “cirrus parameter” from which two regimes of cirrus are defined:

Cirrus regime (a) where $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} > 1$ and $\text{RH}_{\text{ice,enh}} > 100\%$. This regime represents a supersaturated cirrus. In Fig. 2, a part of the “good flight” of Fig. 1 (Cirrus 2006, 29 November) is shown. In Fig. 1 it is seen that both measurements, $\text{H}_2\text{O}_{\text{enh}}$ and $\text{H}_2\text{O}_{\text{gas}}$ show a scatter that makes it difficult to explicitly state whether a data point is inside cirrus, especially when $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}}$ only slightly exceeds 1. Therefore, we discriminate three cirrus classes, differing in the uncertainty of the data points inside the cirrus. In Fig. 2, RH_{ice} is colour coded for the three classes: 1) if $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} > 1.3$ (cyan), a data point is confidently inside cirrus, 2) if $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} = 1.07\text{--}1.3$ (yellow) it is less confident and 3) when $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} = 1.0\text{--}1.07$ (red) it is uncertain whether those measurements were inside the cloud. $\text{RH}_{\text{ice,enh}}$ is plotted in blue and RH_{ice} outside of cirrus in green. As already discussed by Schiller et al. (2008) the data points of the third class ($\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} = 1.0\text{--}1.07$) are not inside of cirrus in most cases, whereas most of the measurements in the second class are inside of cirrus.

Cirrus regime (b) whereby $\text{RH}_{\text{ice,enh}}/\text{RH}_{\text{ice}} > 1$ and $\text{RH}_{\text{ice,enh}} < 100\%$. This situation may be caused by a

subsaturated cirrus, but might also be the result of the scatter of the water vapour. Here, we define this as cirrus only when $RH_{ice,enh}/RH_{ice} > 1.3$.

All data points not matching the criteria (a) or (b) are defined as outside of cirrus. However, most of the observed data points used in this analysis are “confident” and, moreover, the “less confident” and “uncertain” data points do not influence the general picture of supersaturations.

2.1.3 Measurement uncertainties

The uncertainties are estimated by Gaussian error propagation and are listed in Table 2.

The root mean square uncertainty of RH_{ice} is in the range 12–17%. However, as discussed above, although state-of-the-art, high precision water instruments are used here, the different H_2O measurements are not always in agreement, especially for aircraft observations, and we adjust $H_{2O_{gas,orig}}$ measurements to $H_{2O_{enh}}$ from FISH. The differences in RH_{ice} before the adjustment can be much higher than the estimated uncertainties, particularly at low temperatures.

We would like to emphasize here the need for further improvement of water vapour instrumentation, e.g. higher precision, sensitivity and time resolution, especially for aircraft measurements at low temperatures. Otherwise, a number of scientific questions related to water vapour in the atmosphere will remain unanswered.

2.2 Ice crystals

For our data analysis, we also use measurements of total ice crystals number concentrations made with instruments mounted on the M55 Geophysika and the *enviscope*-Learjet using either an FSSP 100 or 300 (de Reus et al., 2008 and references herein; sampling rate is 2 Hz). The flights are listed in Table 3.

FSSP 100/300 sample particles in the size range 1.5–15/0.3–20 μm radius, and ice crystals larger than this size range were not recorded. For a number of flights during the SCOUT-O₃ field campaign a cloud imaging probe (CIP) was also operated on the Geophysika aircraft to complement FSSP with measurements in the range from $12.5 < R_{ice} < 775 \mu\text{m}$ (de Reus et al., 2008). From these flights we determined at least 80%, but typically more than 90%, of the total number concentration within the FSSP size range in cirrus at temperatures less than 240 K. Thus, the error in N_{ice} is small, but the error in the mean ice crystal size R_{ice} detected by FSSP could be significant. Therefore, we estimate R_{ice} from the IWC detected by FISH (FISH samples all ice crystals larger than 2 μm radius, Krämer and Afchine, 2004) together with N_{ice} from FSSP by assuming that all crystals are spheres of the same size (see Table 2).

Shattering of ice crystals on the inlet FSSP can lead to an overestimate of the ice crystal concentration and IWC (Gardiner and Hallett, 1985; Field et al., 2006a,b; McFar-

quhar et al., 2007; Jensen et al., 2009). This is valid for clouds where the ice crystal population contains a significant number of particles larger than approximately 50 μm (D. Baumgardner, personal communication, 2007) and especially when a flow-straightening shroud is present in front of the inlet (Davis et al., 2009). Here, the FSSP does not use a shroud and the largest fraction of our measurements of R_{ice} lie between 3–30 μm at temperatures $< 200 \text{ K}$ and mostly up to around 50 μm at higher temperatures, while N_{ice} ranges from 0.005 to 60 cm^{-3} (see Sect. 3.4).

In agreement with de Reus et al. (2008) and Lawson et al. (2008), we do not expect a significant effect of shattering at low temperatures: Lawson et al. (2008) used a CPI (cloud particle imager), a 2D-S (2-dimensional stereo probe) and a CAPS (cloud and aerosol particle spectrometer) for ice crystal detection up to about 800 μm radius during 2.4 h of observation time below 200 K. Jensen et al. (2009) stated that the 2D-S is less susceptible to shattering artifacts, and Lawson et al. (2008) reported that from the images of 2D-S and CPI there was no visual evidence of shattered particles and that the size distributions of all three instruments were consistent.

We cannot, however, completely exclude ice crystal shattering in the warmer ice clouds where the occurrence of larger ice crystals increases. This is discussed in greater detail in Sect. 3.5.3.

3 Results and discussion

3.1 Cirrus field observations

Altogether, 20.8 h (about 14 150 km) and 15.4 h (about 10 470 km) of flight time was spent in clear sky and inside of cirrus, respectively. Inside of cirrus, a wide range of conditions at different latitudes (20° south to 75° north), altitudes (6–20 km) and temperatures (183–240 K) is spanned. The observations include frontal and lee wave cirrus in the Arctic and at mid-latitudes, while in the tropics ice crystals stemming from convection and convective outflow as well as subvisible cirrus layers are probed equally. It should be noted here that we assume that the cirrus observations are not biased by the flight pattern. In most of the flights, the aircraft probed the cirrus clouds from top to bottom.

The original field measurements of RH_{ice} derived from $H_{2O_{gas,orig}}$ in- and outside of cirrus for all 37 flights with complete H_2O measurements (listed in Table 3) are plotted versus temperature in the top panels of Fig. 3. The data are sorted for in- and outside of cirrus and the H_2O quality check procedure is applied to all flights as described in Sect. 2.1. The processed data are presented in the bottom panels of Fig. 3. Comparison of the processed with the original RH_{ice} shows that for temperatures above about 200 K all supersaturations above the homogeneous freezing threshold disappear for both in- and outside of cirrus

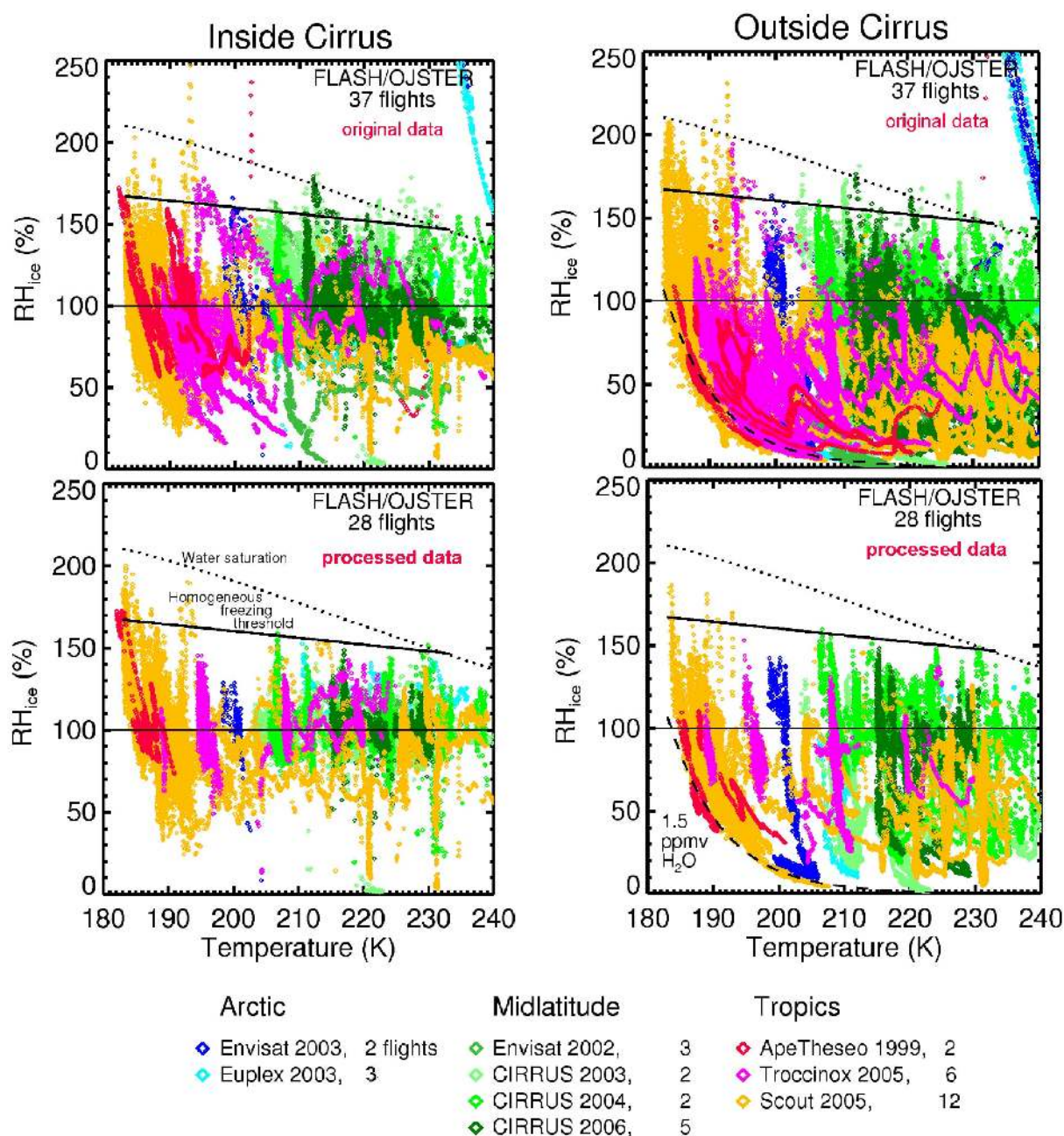


Fig. 3. Field observations of RH_{ice} vs. temperature in- and outside of cirrus. Top panels: original $RH_{ice}(H_2O_{gas,orig})$ measurements of all flights with H_2O_{enh} and $H_2O_{gas,orig}$ measurements; data points represent 15.4/20.8 h in/out-side of cirrus during 37 flights (1 h cruising time represents about 680 km); blueish data points represent Arctic, greenish mid-latitude and reddish tropical field campaigns. Bottom panels: processed $RH_{ice}(H_2O_{gas})$ data; data points represent 9.7/15.9 h in-/outside of cirrus during 28 flights. The black dotted line represents water saturation (water saturation over ice: Marti and Mauersberger, 1993; over water: Tabazadeh et al., 1997), the black solid line the homogeneous freezing threshold for liquid solution droplets with $0.5 \mu\text{m}$ radius (Koop et al., 2000).

observations. Below 200 K, a few supersaturations slightly above the homogeneous freezing threshold are found, which will be discussed in Sects. 3.2 and 3.3.

Comparison of our processed RH_{ice} data set with former field measurements during INCA 2000 (10 flights, Ovarlez et al., 2002) and CRYSTAL FACE 2002 (10 flights, Gao

et al., 2004) shows that the temperature range of the cirrus observations during CRYSTAL FACE ($\sim 195\text{--}215$ K) complements the range of INCA ($\sim 215\text{--}240$ K).

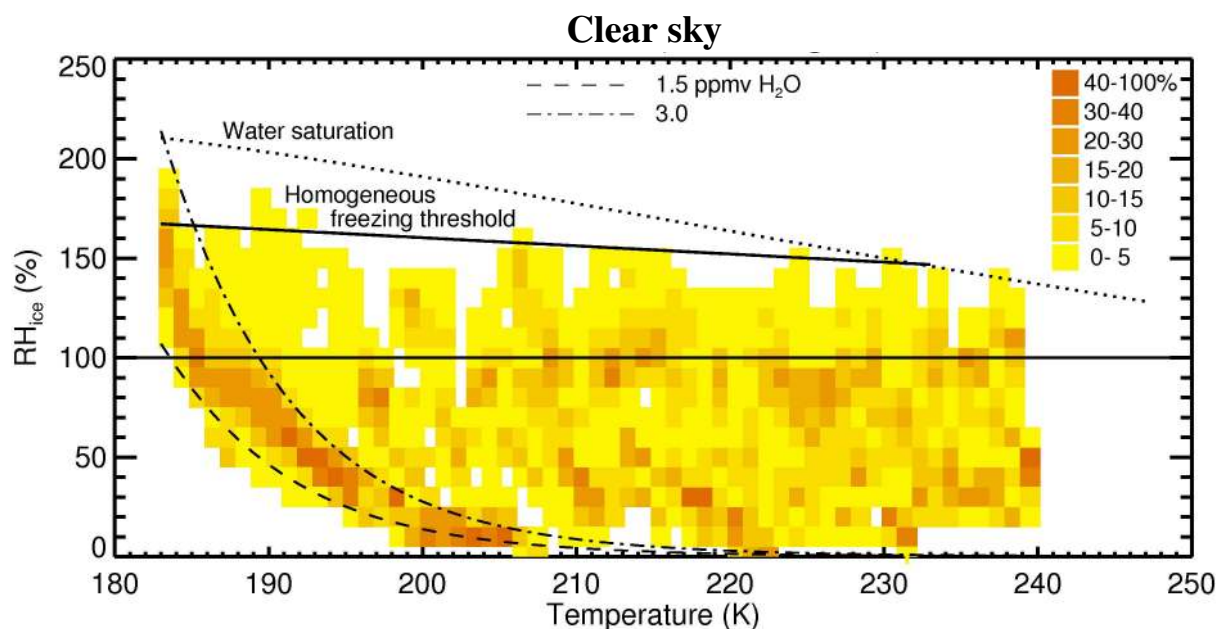


Fig. 4. Same as Fig. 3 (bottom right panel), but as frequencies of occurrence (data are sorted in 1K temperature bins; solid line: homogeneous freezing threshold, dotted line: water saturation line).

In the overall temperature range the general picture from all measurements is that RH_{ice} is distributed between subsaturated and supersaturated values close to the homogeneous freezing threshold.

Closer comparison of our clear sky RH_{ice} field observations with those from the INCA campaign indicates that the INCA RH_{ice} observations are slightly below our measurement range (Fig. 2 in Ovarlez et al., 2002). We explain this feature by a higher time resolution of the in/outside of cloud criterion, which is 1 s here and 7 s for INCA. That means the INCA data points are more distant from the cirrus and thus, assuming that the highest RH_{ice} are reached immediately before the point of cirrus formation, lower supersaturation seems to be the result.

Gao et al. (2004, their Fig. 1) averaged in-cloud supersaturations from CRYSTAL FACE and proposed an average of 110% for temperatures above around 205 K, rising to around 130% for lower temperatures. The enhanced supersaturation at low temperatures is explained by diminished H_2O uptake of the ice crystals caused by HNO_3 deposits on the ice surface. From our measurements, showing a higher data density and extending the temperature range of CRYSTAL FACE down to 182 K, we cannot confirm a constant supersaturation in the two temperature ranges.

Further discussion of the structure of the RH_{ice} clear sky and in-cloud observations is provided in Sects. 3.2 (Clear sky RH_{ice}), 3.3 (RH_{ice} inside of cirrus).

3.2 Clear sky RH_{ice}

Under clear sky conditions, supersaturations up to the freezing thresholds of the available aerosol particles may occur in the upper troposphere (see Introduction). From our clear sky observations in the vicinity of cirrus clouds (Fig. 3, bottom right panel and, as frequencies of occurrence, in Fig. 4), representing 15.9 h of aircraft flight time, it can be seen that for temperatures >200 K RH_{ice} is randomly distributed between nearly zero up to the homogeneous freezing thresholds. This finding is in agreement with Ovarlez et al. (2002), deriving a frequency distribution for mid-latitude cirrus clouds covering the temperature range 215–235 K from the INCA field experiment.

For lower temperatures, the upper limit of RH_{ice} is in general also the homogeneous freezing line, but a few data points are found slightly above it (see Sect. 3.2). The lower RH_{ice} limit is enclosed by the dashed line in Fig. 3 (bottom right panel), representing a constant H_2O value of 1.5 ppmv, the minimum water vapour mixing ratio observed in the upper tropical troposphere. The highest frequencies of occurrence of RH_{ice} are enclosed by the dashed lines in Fig. 4, representing constant water vapour mixing ratios of 1.5 and 3 ppmv, which correspond to typical values near the tropical tropopause.

No supersaturations close to or above water saturation are observed in our field measurements. Thus, from our data set we could not confirm the hypothesis of severe suppression of ice cloud formation as given by Jensen et al. (2005b), showing clear sky RH_{ice} up to 230% at tropical tropopause

temperatures as low as 187 K. Nevertheless, below 200 K a few cases of supersaturations slightly above the homogeneous freezing threshold are observed, raising the question of whether at these low temperatures the freezing of liquid aerosol particles may occur at higher supersaturations as described by Koop's theory.

Murphy et al. (2007) reported that around 50% of the aerosol particles in the cold uppermost troposphere contain organic material. Ice nucleation experiments at the AIDA chamber with soot and mineral dust particles containing organic material show that the heterogeneous freezing process of these particles is hindered (Möhler et al., 2005b, 2008). In a model study, Kärcher and Koop (2005) show that homogeneous freezing of solution droplets is hindered in the presence of organics. Laboratory experiments for homogeneous freezing (Beaver et al., 2006) of sulphuric acid aerosols containing differing organic substances show both increasing and decreasing ice nucleation temperatures in dependence on the organic compound. Recent studies by Murray (2008) and Zobrist et al. (2008) investigate the suppression of homogeneous ice crystallization at low temperatures in highly viscous aqueous organic acid droplets or glass-forming aerosol particles. Considering these studies together with our clear sky field observations yields a consistent picture. A further discussion of the freezing suppression is given in Sect. 3.5.

3.3 In-cloud RH_{ice}

Immediately after ice formation, but already inside of an ice cloud, supersaturation is close to the freezing threshold. In the further cirrus lifetime, RH_{ice} will, depending on the ice clouds' microphysical and thermodynamical development, adjust to equilibrium in accordance with the water exchange with the ice crystals.

The RH_{ice} field data inside of cirrus are shown in Fig. 3 (bottom left panel). Values of RH_{ice} are found between around 50% and the homogeneous thresholds. The lower RH_{ice} limit seems to decrease with decreasing temperature, except for two strokes at around 220 and 230 K dropping down to near zero. These observations stem from flights in tropical thick cirrus at around 14/11 km (SCOUT-O₃ 2005, Darwin). Both observations were at the very close edge of the cirrus, maybe in the transition zone between the in-/outside of cirrus. The decrease with temperature of the lowest RH_{ice} may be explained by longer evaporation times at lower temperatures, causing the ice crystals to survive longer during the evaporation stage of the cloud.

Below 200 K, no supersaturations close to or above water saturation are observed in our field measurements, but a few RH_{ice} data above the homogeneous freezing line are found as in the clear sky data set. They may either portray the higher freezing thresholds discussed in Sect. 3.2, or represent the so-called "peak RH_{ice} " in very young, thin cirrus. This peak RH_{ice} is described by Kärcher and Lohmann (2002) and is seen in heterogeneous ice nucleation experi-

ments at the aerosol chamber AIDA for soot particles coated with sulphuric acid (Möhler et al., 2005a), soot containing organic carbon (Möhler et al., 2005b) and mineral dust particles (Möhler et al., 2006): after ice crystal formation and continuous cooling, RH_{ice} still rises up to the peak RH_{ice} . This further increase in RH_{ice} results since the ice crystals are so small or so few at the beginning that the water depletion of the gas phase is not large enough to compensate the increase of RH_{ice} caused by the further cooling. The duration and the degree of the post-ice nucleating RH_{ice} increase inversely depends on the number of ice crystals, because fewer ice crystals consume the water vapour more slowly and therefore RH_{ice} can rise higher. In colder ice clouds, this behaviour becomes more pronounced.

3.4 Cirrus in dynamical equilibrium

To further explain the pattern of RH_{ice} inside of cirrus we elaborate simple, observation-based theoretical considerations of supersaturations in the dynamical equilibrium of cirrus.

Dynamical equilibrium ("quasi steady state") in ice clouds is described by Korolev and Mazin (2003) as the state where changes in the mean size of the ice particles ($\overline{R_i}$) can be neglected and the ice particle number (N_i) and vertical velocity (u_z) are nearly constant. changes in supersaturation are then zero $\frac{dRH_{ice}}{dt}=0$ because the gas phase depletion of water by transport to the ice crystals compensates the decrease of the saturation water vapour pressure caused by the cooling. Korolev and Mazin (2003) describe the dynamical equilibrium supersaturation RH_{qsi} as

$$RH_{qsi} = \frac{u_z}{N_i \overline{R_i}} \cdot \frac{a_0}{b_i} - \frac{b_i^*}{b_i} \quad (1)$$

a_0 , b_i , b_i^* are parameters depending on temperature, pressure, etc., and $N_i \overline{R_i}$ is the integral ice particle radius.

The time the initial in-cloud supersaturation, which is close to the freezing threshold, needs to reach dynamical equilibrium is the relaxation time τ :

$$\tau = \frac{1}{a_0 \cdot u_z + (b_i + b_i^*)(N_i \overline{R_i})} \quad (2)$$

The main parameters influencing RH_{qsi} and τ are $N_i \overline{R_i}$, u_z , T (and p , but in the upper tropospheric pressure range this influence is negligible).

From our data set of cirrus ice crystal number densities N_{ice} and sizes R_{ice} observed during 20 flights (Fig. 5; measurement techniques are described in Sect. 2.2), we can derive atmospheric values of $N_i \overline{R_i}$. Firstly, $N_i \overline{R_i}$ are identified by encompassing the observed ranges by lines for the minimum (N_{ice} : yellow, R_{ice} : green), the middle (both red) and the maximum (N_{ice} : green, R_{ice} : yellow). Secondly, because the number of ice crystals is roughly inversely linked to their size, the N_{ice} and R_{ice} lines of the same colour are multiplied:

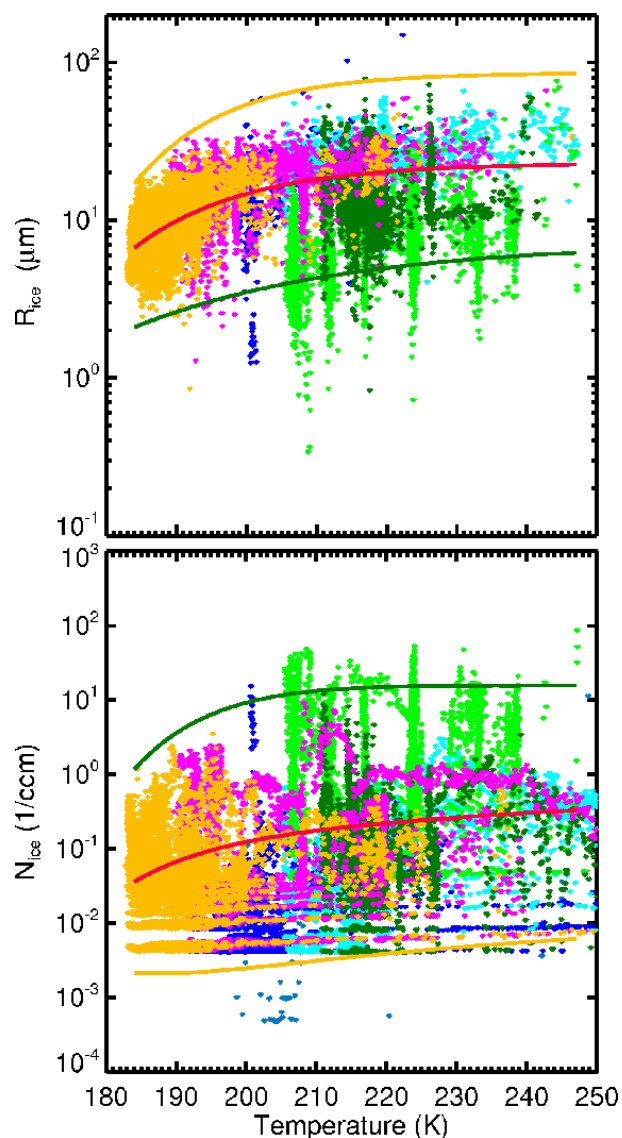


Fig. 5. Ice crystal number N_{ice} (bottom) and size R_{ice} (top) vs. temperature. Dots: observations from 20 flights (8.5 h inside of cirrus, for colour coding see Fig. 3), lines: minimum, middle and maximum N_{ice} and R_{ice} .

- $N_i R_i \text{ min} = N_{\text{ice, min}} \cdot R_{\text{ice, max}}$,
- $N_i R_i \text{ middle} = N_{\text{ice, middle}} \cdot R_{\text{ice, middle}}$,
- $N_i R_i \text{ max} = N_{\text{ice, max}} \cdot R_{\text{ice, min}}$.

Knowing the minimum, middle and maximum of $N_i R_i$ as a function of temperature, we calculated the corresponding RH_{qsi} and τ for two vertical velocities u_z , respectively (Fig. 6). A higher and a low u_z are chosen for the different $N_i R_i$ (thick, medium and thin cirrus) to represent, on the one hand, a young cirrus directly after formation and, on the other hand, an older cirrus at the end of its lifetime. We used different u_z for each of the three cloud types, because for

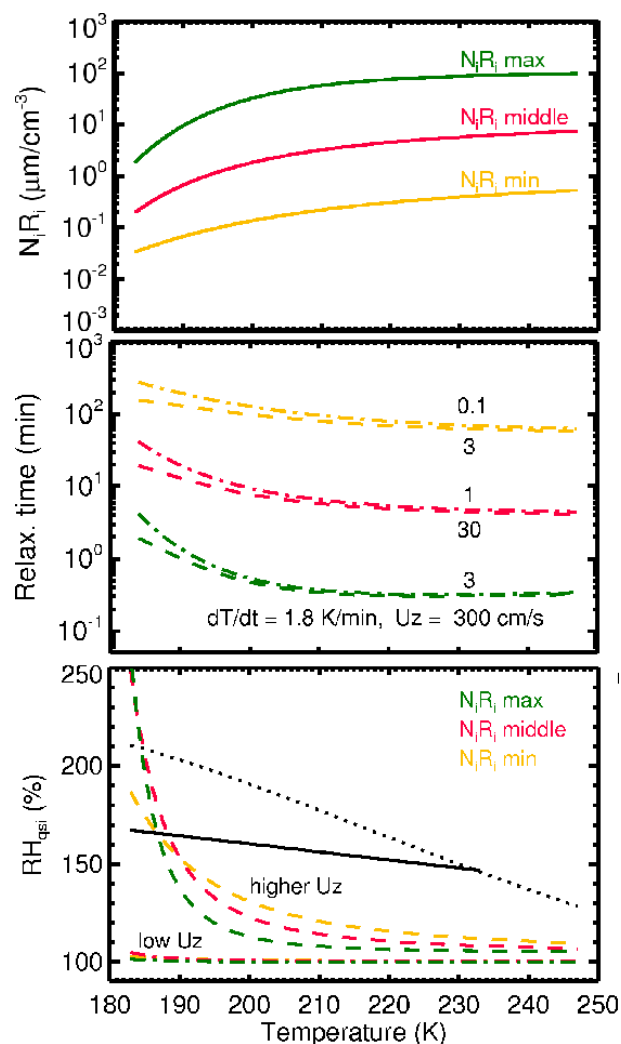


Fig. 6. Quasi steady state relative humidity RH_{qsi} (bottom), relaxation times τ (middle) and integral ice crystal size $N_i R_i$ (top) vs. temperature for minimum (yellow), middle (red) and maximum (green) $N_i R_i$ and high (dashed)/low (dashed-dotted) vertical velocity u_z , respectively ($N_i R_i = N_{\text{ice}} \cdot \overline{R_{\text{ice}}}$, calculated from the lines in Fig. 5 with $p = p_{\text{mean}}(T)$ taken from Schiller et al. (2008), electronic supplement; the black dotted line represents water saturation, the black solid line the homogeneous freezing threshold after Koop et al. (2000); note that the calculations are not for evaporating cirrus, where u_z is negative and RH_{ice} is below saturation); for more information see text.

the frequently occurring homogeneous ice formation process the ice crystal number increases with increasing updraft, i.e. thick clouds are formed at high u_z and thin cirrus at low u_z (see also Sect. 3.5). Hence, u_z of 300 and 3 cm/s (dashed and dashed-dotted green lines) are chosen for the maximum $N_i R_i$, 30/1 cm/s for middle $N_i R_i$ (red lines) and 3/0.1 cm/s for the minimum $N_i R_i$ (yellow lines).

In young cirrus with higher u_z , the dynamical equilibrium RH_{qsi} tends to supersaturation over the complete temperature

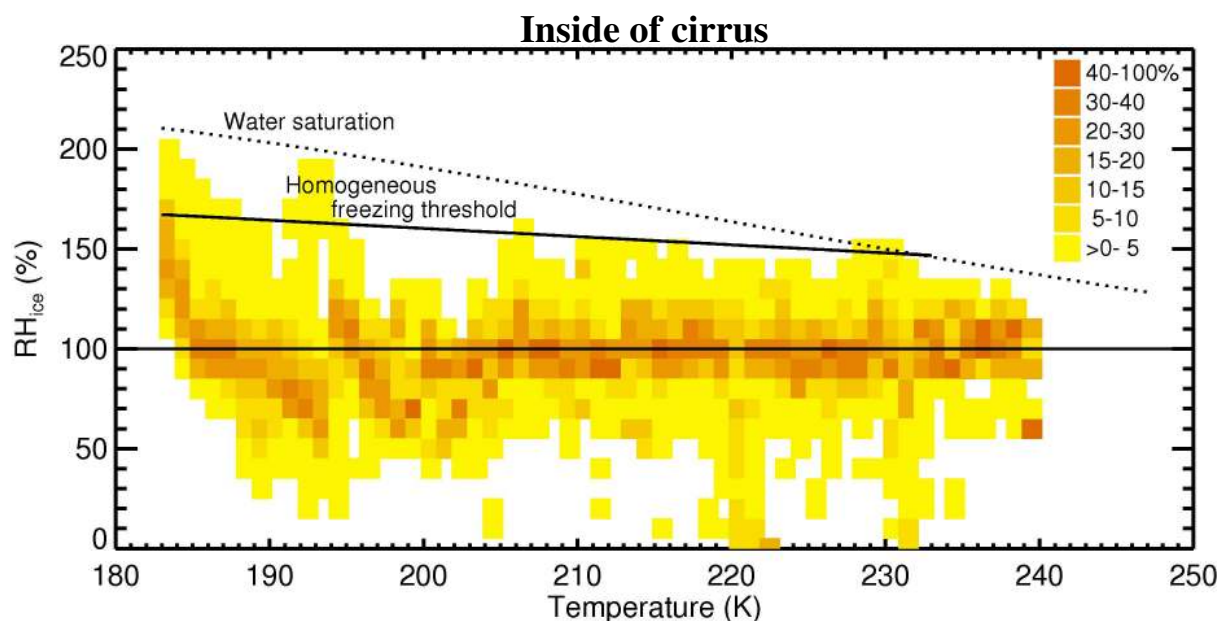


Fig. 7. Frequencies of occurrence of relative humidities over ice RH_{ice} vs. temperature (same data set as in Fig. 3, bottom left, solid line: homogeneous freezing threshold, dotted line: water saturation line; data are sorted in 1 K temperature bins).

range for thick, medium and thin cirrus (dashed green, red and yellow lines in Fig. 6, left; note that natural cirrus cannot reach dynamical equilibrium when the time scale of changes in u_z are shorter than τ , which is the case very often). However, supersaturation strongly increases with decreasing temperatures. This increase is caused mainly by the decrease of $N_i R_i$ with decreasing temperature, combined with the effect that the water vapour transport slows down with decreasing temperature. Together, the gas phase depletion of water by transport to the ice crystals cannot completely compensate the fast decrease of the saturation water vapour pressure.

Enhanced time is needed to transport the water vapour if fewer ice crystals are present. Thus, the relaxation times before reaching dynamical equilibrium differ greatly with the ice crystal number: for thick ice clouds (green dashed line in Fig. 6, top), dynamical equilibrium is reached very quickly in the time scale of 0.3–2 s with decreasing temperature, for medium clouds the relaxation time rises to 4 s–20 min and thin ice clouds needs 1–3 h to relax to equilibrium. That means supersaturation can live longer the thinner the ice cloud is. This is also seen from observations by Ström and Kärcher (2003) during the INCA experiment (temperature range 215–235 K, their Fig. 4), showing that the fraction of in-cloud data points between 80 and 140% RH_{ice} increases significantly with decreasing number of ice crystals.

For low temperatures with high equilibrium supersaturations and relaxation times, it follows that for the complete atmospheric range of ice crystal concentrations saturation inside of ice clouds can hardly be reached as long as the cloud is further cooled. Intensifying the cooling rate would force

RH_{qsi} towards higher RH_{qsi} (not shown here), while reduced cooling forces RH_{qsi} towards saturation. However, a dynamical equilibrium RH_{qsi} of around 100% is only reached when u_z slows down to very low values in older thick, medium and thin ice clouds (Fig. 6, bottom, dashed-dotted lines). The time scales are nearly identical at higher temperatures and are a little longer at lower temperatures.

When comparing the calculated range of RH_{qsi} with the supersaturations observed inside of cirrus (Fig. 3, bottom left panel) it must be taken into account that before reaching dynamical equilibrium the supersaturations in cirrus are higher, because they start at the freezing threshold at the formation of the cloud. Then, the comparison shows that for the range of $N_i R_i$ considered here the observed supersaturations can be explained by conventional microphysics.

3.5 Frequencies of supersaturations and ice crystal numbers

As for the clear sky data set, frequencies of occurrence of in-cloud RH_{ice} binned in 1 K temperature intervals are derived from the field observations shown in Fig. 3 (bottom left panel) and plotted in Fig. 7. In Fig. 8, the frequency distributions of RH_{ice} are binned into two temperature ranges, namely above and below 205 K.

At temperatures above about 205 K, most of the RH_{ice} observations group around 100%. This finding is in agreement with the observations during the mid-latitude experiment INCA (Ovarlez et al., 2002, their Fig. 4 and Gayet et al., 2004, their Fig. 5). Higher supersaturations are less frequent and probably observed in young cirrus directly after ice

formation, while subsaturations are aged cirrus in the evaporation stage. The narrowness of the distribution is consistent with short water vapour relaxation times in this temperature range, causing these parts of the cloud life cycle to be short compared to the time the clouds live around saturation.

At temperatures lower than about 205 K, the grouping of the RH_{ice} frequencies of occurrence around saturation broadens. A small part of this broadening ($\sim 10\%$) can be caused by the precision of the water vapour measurement, which becomes more apparent at the low mixing ratios in this temperature range. However, this effect is significantly smaller than the broadening of the distribution of relative humidity at $T < 205$ K compared to the distribution at $T > 205$ K. We attribute this difference to longer water vapour relaxation times in cold cirrus. There is no clear supersaturation cycle during the cirrus lifetime in this temperature range.

To further investigate the RH_{ice} frequency distribution, frequencies of occurrence of N_{ice} (from Fig. 5) are derived similarly to the RH_{ice} frequencies and are shown in Fig. 9 (top panel). The minimum/middle/maximum N_{ice} from Fig. 5 are overlaid as thin solid lines.

The number of ice crystals that would form homogeneously for different constant vertical velocities u_z (1, 10, 100, 1000 cm/s) are shown as thick solid lines. They are calculated using a simple box model together with the ice microphysics as described in Spichtinger and Gierens (2009). Here, we assume only homogeneous nucleation with nucleation rates parameterized according to Koop et al. (2000) and a background concentration of sulphuric acid aerosol of $N_a = 300 \text{ cm}^{-3}$, which is typical of upper tropospheric conditions (see e.g. Minikin et al., 2003). The calculated ice crystal number concentrations can be interpreted as an upper limit for the amount of ice crystals formed in updrafts of this magnitude under atmospheric conditions.

The most obvious feature of Fig. 9 (top panel) is that the simulated ice crystal numbers formed by homogeneous freezing increase with decreasing temperature for each u_z , while the most frequently observed N_{ice} decreases, confirming and extending the observations of Gayet et al. (2006) in the temperature range 210–260 K during the INCA experiment.

In the following, we individually discuss the correlations between the numbers of ice crystals, supersaturations, vertical velocities u_z and relaxation times τ for the two supersaturation regimes separated at ~ 205 K, where each temperature regime represents around 5 h of observations. The possible effect of shattering of large ice crystals on our findings will also be discussed.

3.5.1 Warm cirrus (>205 K)

The observed grouping of RH_{ice} around 100% (Fig. 7) indicates short water vapour relaxation times, which occurs in the case of high ice crystal numbers N_{ice} (Sect. 3.4).

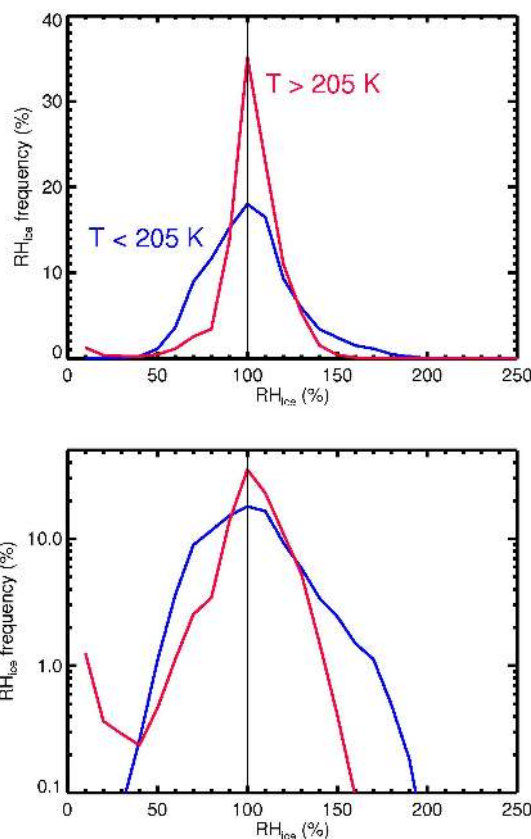


Fig. 8. Frequency distribution of RH_{ice} inside of cirrus for two temperature ranges (top: linear, bottom: logarithmic ordinate; red: $T > 205$ K, 5.6 h airborne in situ observations, blue: $T < 205$ K, 4.1 h; same dataset as Fig. 7, bottom; data are sorted in 10% RH_{ice} bins).

Indeed, high N_{ice} observations ($0.5\text{--}10 \text{ cm}^{-3}$) are most frequent at 225–240 K (Fig. 9, top panel). If homogeneous freezing is assumed to be the pathway of cloud formation, this corresponds to u_z between 10 and 100 cm/s or higher, as can be seen from the thick solid lines in Fig. 9 (top panel). This is in good agreement with the studies by Gayet et al. (2006) as well as Kärcher and Ström (2003), the latter reporting $1\text{--}10 \text{ cm}^{-3}$ ice crystals and an updraft speed of 10–100 cm/s in young cirrus observed in the temperature range 215–235 K during the INCA experiment. For such conditions, the relaxation times τ are in the range of minutes. The u_z and τ ranges are estimated from the data set of N_{ice} and $\overline{RH_{ice}}$ using Eqs. 1 and 2 (see also Fig. 6).

At about 205–225 K, middle N_{ice} ($0.05\text{--}1 \text{ cm}^{-3}$) observations are most frequent, corresponding to u_z around 5–10 cm/s. Here, τ is a little longer and ranges up to several ten minutes, but is still short enough to efficiently reduce the initial in-cloud supersaturations.

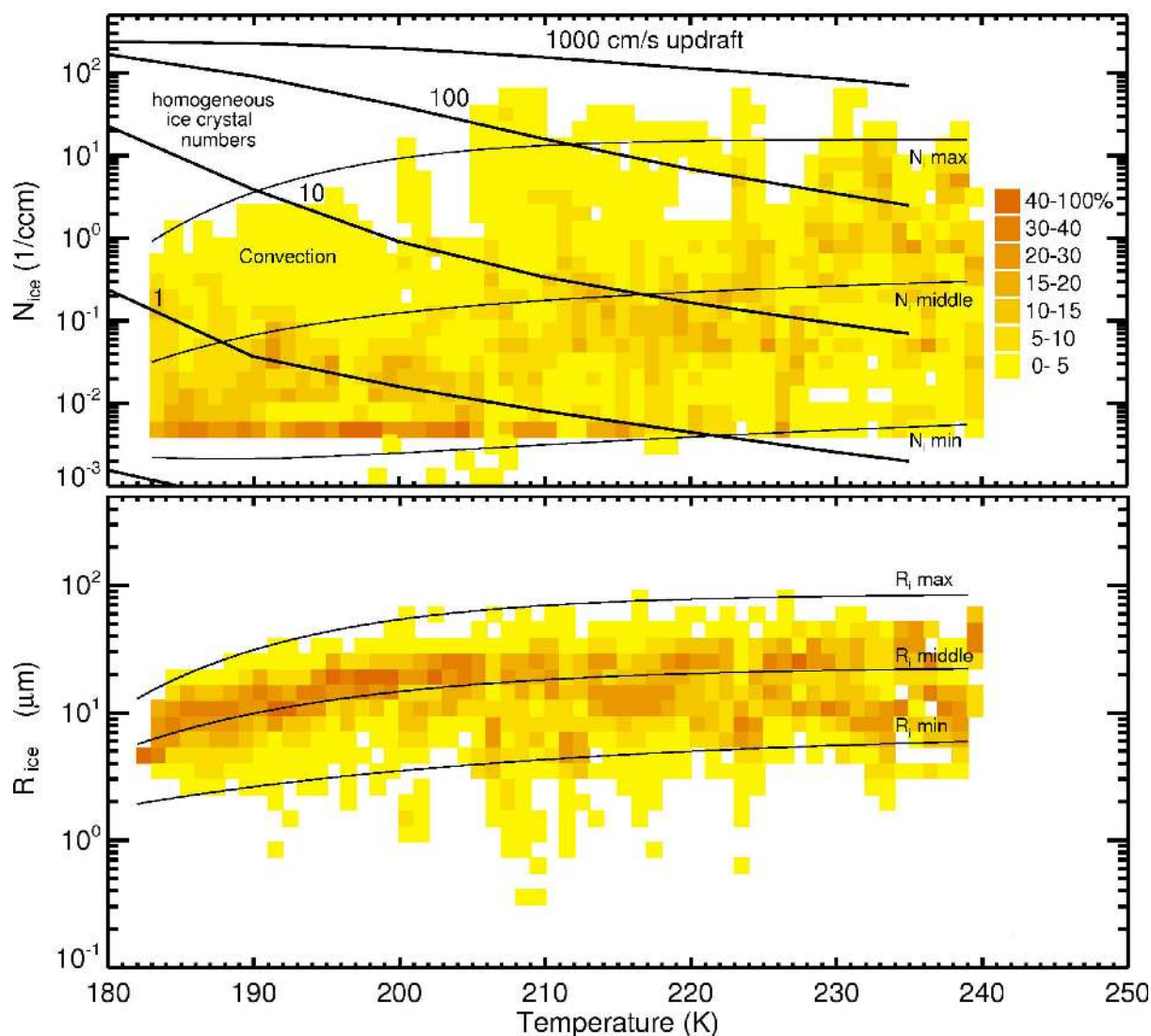


Fig. 9. Frequencies of occurrence of ice crystal numbers N_{ice} (top panel) and sizes R_{ice} (bottom panel) vs. temperature (same dataset as Fig. 5; thin solid lines: minimum, middle and maximum N_{ice} and R_{ice} ; thick solid lines in top panel: ice crystal numbers arising for homogeneous freezing at different updraft velocities after Koop et al. (2000) for an aerosol particle number of 300 cm^{-3} and mean pressure; data are sorted in 1 K temperature bins).

3.5.2 Cold cirrus (<205 K)

As mentioned above, in the cold temperature regime no clear supersaturation pattern can be seen in Fig. 7, implying that the water vapour relaxation times are longer here. Such long relaxation times can be caused by the slower water vapour diffusion in this temperature range, or, more importantly, low ice crystal numbers and/or high vertical velocities (see Sect. 3.4).

Very low N_{ice} observations ($0.005\text{--}0.2\text{ cm}^{-3}$) are most frequent at temperatures below 205 K (Fig. 9, top panel). Higher ice crystal numbers are found only occasionally in the upper part of convective systems (note here that the time of observation in subvisible and convective cirrus is the same,

i.e. the N_{ice} pattern is not biased by differing sampling time; note also that FSSP samples around 90% or more of the ice crystals, see Sect. 2.2, i.e. the low ice particle numbers are not caused by missing ice crystals larger than the FSSP upper detection limit).

The very low N_{ice} would correspond to u_z around or lower than 1 cm/s – if they are formed by homogeneous freezing – and relaxation times τ from hours to a day. The u_z range is visible in Fig. 9, top panel: the most frequent ice crystal numbers group around and below the N_{ice} line for $u_z = 1\text{ cm/s}$. As a consequence, the time the water vapour needs to migrate to the few ice crystals after ice formation is so long that the high initial supersaturations, which correspond to the

freezing thresholds, can be maintained over a longer period. Likewise, evaporation of ice crystals in a subsaturated environment occurs on a longer time scale. These considerations corroborate the fact that the observations of persistent high in-cloud supersaturations in cold cirrus can be explained by conventional ice microphysics, with unexpectedly low ice crystal numbers.

Our observations are consistent with others, for example Lawson et al. (2008) report an N_{ice} range of $0.002\text{--}0.19\text{ cm}^{-3}$ at 188 to 198 K from 2.4 h of observation time in subvisible cirrus during the CR-AVE field campaign. Lawson et al. (2008) attributed the simultaneous observations of high RH_{ice} to the colder temperatures and aerosol chemistry in the upper TTL compared to mid-latitude cirrus.

Two model case studies simulating cirrus observations during CRYSTAL-FACE (Khvorostyanov et al., 2006), and CR-AVE (Gensch et al., 2008) also show few ice crystals and state that high supersaturations at low temperature may be explained by assuming of heterogeneous freezing. In addition, Jensen et al. (2008) report in another CR-AVE model case study that the observation of few large crystals would not have been possible in the presence of homogeneous freezing.

Several scenarios are possible to explain the low ice crystal numbers: (i) the ice clouds have formed homogeneously at very low u_z (around or lower than 1 cm/sec), (ii) they formed via heterogeneous ice nucleation, (iii) ice nucleation is suppressed at low temperatures (see Sect. 3.2).

Scenario (i), homogeneous freezing at very low u_z , seems unlikely, because higher u_z do occur in the uppermost troposphere (Lawson et al., 2008; Jensen et al., 2008). Scenario (ii), heterogeneous freezing as sole ice nucleating mechanism, is possible (see Khvorostyanov et al., 2006 and Gensch et al., 2008), but the question arises of whether this mechanism is the most frequent in the UT. In this case, the homogeneous freezing threshold would rarely be reached after heterogeneous freezing once has occurred. Another possible candidate is (iii), the suppression of ice nucleation as discussed above. If half of the particles contain organic material (Murphy et al., 2007), this could be a common mechanism. Perhaps all three ice-forming processes occur in the uppermost troposphere with probabilities increasing from (i) to (iii).

3.5.3 Ice crystal shattering

Shattering of larger ice crystals may have enhanced the number of particles detected in the FSSP size range, especially for the temperature range $>205\text{ K}$ (see Sect. 2.2). The good agreement of our N_{ice} observations with those reported from INCA in this temperature range (see Sect. 3.5.1) may be due to the same shattering problems as speculated by Jensen et al. (2009). Assuming that the most frequent N_{ice} concentrations are lower and lie between the middle and minimum N_{ice} in Fig. 9 (top panel), this implies either that the vertical ve-

locities inducing homogeneous freezing are not higher than about 20 cm/s, or that heterogeneous freezing is a major process in this temperature range. Neither of these assumptions are in agreement with current knowledge on cirrus production processes. In addition, the cloud relaxation times would then extend to approx. 5 to 60 min (Fig. 6), causing a longer lifetime at high supersaturation. We question whether this scenario is consistent with the narrow RH_{ice} frequency distribution shown in Fig. 8.

At $T < 205\text{ K}$ our observations are consistent with those reported by Lawson et al. (2008) (see Sect. 3.5.2), and, as discussed in Sect. 2.2, we do not expect an effect of ice crystal shattering at low temperatures. Considering nevertheless that shattered large ice crystals enhance N_{ice} at low temperatures in our data set and the real ice crystal concentrations are smaller, implies – as for the higher temperatures – that the relaxation times are longer and the steady-state supersaturations becomes higher and exist over a longer period. Thus, our conclusion that the frequent observation of high supersaturations at low temperatures can be explained by conventional microphysics receives even stronger support.

In conclusion, we believe that shattering may occasionally influence the observed N_{ice} , especially at higher temperatures. However, these cases do not significantly impact the pattern of the N_{ice} frequencies presented here or the results and conclusions derived from these measurements.

4 Conclusions

We studied the upper tropospheric humidity in- and outside of cirrus clouds, motivated by the current discussion of persistent supersaturations up to or even above water saturation reported in recent years especially at low temperatures (Peter et al., 2006, 2008). A variety of hypotheses are discussed in an attempt to understand the observations, but a key question raised in these studies is the quality of the water measurements. Here, we presented an extensive in situ data set of thoroughly quality checked clear sky and in-cloud aircraft observations of relative humidity as well as ice crystal numbers in the temperature range 183–240 K (see Sect. 2).

In clear sky and inside of cirrus clouds we observed explainable supersaturations up to the homogeneous freezing threshold over the complete temperature range. At $T < 200\text{ K}$, a small fraction of supersaturations slightly above the homogeneous freezing threshold but well below water saturation are found. The observations allow the following conclusions.

Clear sky supersaturations: From our robust data set cases of slight freezing suppression in cold ice clouds could be derived (see Sect. 3.2), but a severe suppression of ice formation that raises the clear sky supersaturation to values above water saturation is not seen. We support the idea that this freezing suppression is caused by the composition of the aerosol particles. We do not rule out here an impact of other hypotheses to explain high supersaturations (see Peter et al.,

2006, 2008), such as a low mass accommodation of H₂O on aerosol particles or an underestimation of the vapour pressure of supercooled water, but altogether we do not observe a large effect on the ice formation in the upper troposphere.

In-cloud supersaturations: Likewise, no processes severely hindering the growth of ice crystals while holding up the supersaturation are necessary to explain our observations inside of clouds (see Sects. 3.3 and 3.4). However, as for clear sky, we do not rule out the possibility that several mechanisms summarized and discussed by (Peter et al., 2006, 2008, and references therein) might influence the depletion of water vapour by growing ice crystals: a low mass accommodation of H₂O on ice, nitric acid deposition on ice forming NAT or cubic ice formation. However, from our data set we cannot deduce a large effect on ice growth.

Supersaturations and ice crystal numbers: Persistent high – but below the homogeneous freezing threshold – supersaturations at low temperatures are found in our measurements. The key parameter explaining these observations is the number of ice crystals, which is unexpectedly low in most cases (see Sect. 3.5). Several scenarios are proposed to explain these low ice crystal numbers: (i) the ice clouds have formed homogeneously at very low u_z (around or lower 1 cm/sec), (ii) they formed via heterogeneous ice nucleation, (iii) ice nucleation is suppressed at low temperatures. We speculate that all three ice-forming processes occur in the uppermost troposphere with differing probabilities.

Considering this hypothesis together with our clear sky and in-cloud supersaturation as well as ice crystal number field observations yields a consistent picture for low temperatures: a combination of the different ice-forming processes would produce clear sky and in-cloud supersaturations up to values above the homogeneous freezing threshold as well as low ice crystal numbers, which in turn causes persistent super- and subsaturations.

In summary, we confirm the existence of supersaturations up to the homogeneous freezing threshold and sometimes slightly above in- and outside of cirrus clouds. We explain the observations by conventional knowledge of cloud microphysics. Especially, high persistent supersaturations at low temperatures are traced back to low ice crystal numbers, which however are not yet fully understood.

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