1	In-situ Observation of Riming in Mixed-Phase Clouds using the PHIPS
2	probe
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ABSTRACT: Mixed-phase clouds consist of both supercooled liquid water droplets and solid ice 7 crystals. Despite having a significant impact on Earth's climate, mixed-phase clouds are poorly 8 understood and not well represented in climate prediction models. One piece of the puzzle is 9 understanding and parameterizing riming of mixed-phase cloud ice crystals, which is one of the 10 main growth mechanisms of ice crystals via the accretion of small, supercooled droplets. Especially 11 the extent of riming on ice crystals smaller than 500 µm is often overlooked in studies - mainly 12 because observations are scarce. Here, we investigated riming in mixed-phase clouds during three 13 airborne campaigns in the Arctic, the Southern Ocean and US east coast. Riming was observed 14 from stereo-microscopic cloud particle images recorded with the Particle Habit Imaging and Polar 15 Scattering (PHIPS) probe. We show that riming is most prevalent at temperatures around -7°C, 16 where, on average, 43% of the investigated particles in a size range from $100 \le D \le 700$ µm showed 17 evidence of riming. We discuss the occurrence and properties of rimed ice particles and show the 18 correlation of the occurrence and the amount of riming with ambient microphysical parameters. 19 We show that riming fraction increases with ice particle size (<20% for D \leq 200 µm, 35-40% for 20 $D \ge 400 \,\mu\text{m}$) and liquid water content (25% for LWC $\le 0.05 \,\text{g m}^{-3}$, up to 60% for LWC = 0.5 g m⁻³). 21 We investigate the ageing of rimed particles and the difference between "normal" and "epitaxial" 22 riming based on a case study. 23

24 1. Introduction

²⁵ Mixed-phase clouds (MPCs), consisting of both supercooled liquid droplets and ice particles, ²⁶ play a major role in the atmospheric hydrological cycle and the radiative balance of the Earth (e.g. ²⁷ Korolev et al. 2017). Despite their widespread occurrence, mixed-phase cloud processes are still ²⁸ rather poorly understood and represent a great source of uncertainty for climate predictions (e.g. ²⁹ McCoy et al. 2016).

One important microphysical process in MPCs is *riming*, i.e. the accretion of small supercooled 30 liquid droplets on the surface of ice particles (see example in Fig. 1a). Besides vapor deposition 31 and aggregation, it is one of the three main ice growth modes. Riming can be divided into two 32 (not always easily distinguishable) sub-topics: riming of small ice particles (diameter $D \simeq 100$ -33 1000 µm) in clouds and riming of large (1000 $\leq D \leq$ 5000 µm) precipitating ice, graupel, snow 34 particles or frozen precipitation size droplets that collect smaller cloud droplets or slower falling 35 ice particles (e.g. "ice lollies" (Keppas et al. 2017)). Whereas most recent publications focus 36 on the latter aspect (riming of large precipitating particles), in this study, we focus on riming of 37 smaller ice particles in clouds. 38

The typical life-cycle of an exemplary rimed particle is usually as follows: The ice particle is 39 formed, followed by growth via vapor deposition until the particle has reached a critical minimum 40 size for riming (depending on shape and habit, e.g. $D \ge 60 \mu m$ for columns, (e.g. Ono 1969; Ávila 41 et al. 2009)). If liquid droplets are present in large enough numbers, the ice particle starts collecting 42 supercooled droplets (around $D = 10 - 40 \,\mu\text{m}$, e.g. Harimaya (1975)) that freeze on the particle's 43 surface. When the ice particles have particle has acquired enough mass so gravitational settling 44 becomes efficient, they precipitate and accrete it precipitates and accretes even more droplets whilst 45 falling and grow grows further until it reaches the ground as graupel. 46

Ice particle growth, both in size and mass, can ultimately change cloud lifetime and radiative properties. The scavenging of supercooled liquid water affects droplet size distribution and number concentration and thus liquid water content as well as aerosol concentration (Baltensperger et al. 1998; Hegg et al. 2011). Also, splintering during the riming process can initiate secondary ice formation, thus leading to the formation of new ice particles known as the *Hallett-Mossop-process* (e.g. Hallett and Mossop 1974; Korolev et al. 2020; Field et al. 2017). Since rimed ice particles are of higher mass and more compact compared to unrimed particles, their fall speed and terminal velocity are increased <u>relative to equivalent unrimed particles</u> (Locatelli and Hobbs 1974; Lin et al.
2011; Garrett and Yuter 2014). Furthermore, riming leads to increased surface roughness and
complexity, and hence affects the ice particles' radiative properties, as shown in e.g. Schnaiter
et al. (2016); Järvinen et al. (2018); Järvinen et al. (2021).



FIG. 1. Example of a (a) slight "normally" rimed , (b) heavily "epitaxially" rimed column and (c) a graupel particle captured by the PHIPS probe during the IMPACTS campaign.

In principle, riming can occur everywhere where ice particles and supercooled droplets coexist. Pflaum and Pruppacher (1979) have defined the collection kernel of a collector with radius R and a droplet with radius r that have a relative velocity Δv against each other as

$$K = E_1 E_2 \pi (r+R)^2 \Delta v \tag{1}$$

where E_1 is the collision efficiency of the two particles and E_2 the efficiency that the two particles 63 remain attached to each other. Ice-ice collisions can lead to aggregation, droplet-droplet collisions 64 to coalescence and ice-droplet collisions to riming. For riming, these quantities depend on numer-65 ous parameters including temperature (Kneifel and Moisseev 2020), humidity (Khain et al. 1999), 66 habit, size and orientation of the ice particle (Ono 1969; Wang and Ji 2000; Ávila et al. 2009), 67 number and size distribution of the supercooled droplets (Saleeby and Cotton 2008) as well as 68 turbulence and vertical velocity (Herzegh and Hobbs 1980; Garrett and Yuter 2014). The number 69 amount of rime on an ice particle is hence dependent on all these quantities throughout particle's 70 trajectory in the cloud and during precipitation. 71

In recent years, multiple studies have used radar measurements to retrieve information about
 snow and riming density based on their vertical Doppler velocity (Mosimann et al. 1993; Leinonen
 and Szyrmer 2015; Leinonen et al. 2018; Mason et al. 2018; Kneifel and Moisseev 2020). Those

methods proved to be fit to determine the riming state (i.e. whether a particle is rimed or unrimed) 75 of large, precipitating snow and graupel particles. However, they cannot resolve the fine structure 76 of small or freshly rimed ice particles inside clouds if the radar signal is dominated by large graupel 77 particles in the size range D = 1 - 10 mm. In-situ studies with high-resolution cloud imaging probes 78 investigating the properties of individual rimed particles sampled directly in the cloud, however, are 79 scarce. The difficulty is to resolve riming features and discriminate between rimed and non-rimed 80 irregular particles. Furthermore, analysis of particle images is quite complex and hence automate 81 automated and manual assessment of particle properties is very laborious. Consequently, the 82 riming of ice particles is often times poorly or not at all represented in climate prediction models. 83 So far, the exact processes influencing the riming of could particles are not well understood. A 84 deterministic parameterization of when and where to expect how much riming does not exist. Most 85 models account for the riming degree (i.e. what fraction of a crystal's surface is covered by rime) 86 only in the sense of a subtype for hydrometeors (e.g. cloud ice, graupel, snow - in COSMO, Blahak 87 and Seifert (2015), http://www.cosmo-model.org/). Furthermore, riming is neglected completely 88 in most Arctic model studies (e.g. Fan et al. 2011; Ovchinnikov et al. 2014; Stevens et al. 2018). 89

In this work, we investigate riming of ice particles using the Particle Habit Imaging and Polar 90 Scattering (PHIPS) probe. PHIPS is an aircraft-mounted cloud probe acquiring stereo-microscopic 91 images and corresponding angular scattering functions of single cloud particles in the size range 92 $D = 20 - 700 \,\mu\text{m}$ and $D = 50 - 700 \,\mu\text{m}$ for ice and droplets, respectively. With its high optical 93 resolution and single particle measurements, PHIPS is well suited to investigate detailed features 94 like riming of individual ice particles. We present microphysical observations of ice particles 95 from three field campaigns investigating high latitude MPC. In section 2, we give an overview 96 of the three field campaigns as well as a brief introduction of the PHIPS probe and its data 97 analysis methods. Combining the data from these three field campaigns, an extensive data-set 98 observing ice particles of various size, habit and riming state has been acquired. In section 3, 99 we present a statistical analysis of the correlation with ambient conditions of rimed particles for 100 different degrees of riming. We estimate the minimum size of rimed particles as well as droplets, 101 confirming the results of previous laboratory studies. Further, we highlight various riming features 102 such as one-sided rimed plates or "*ice lollies*". One particularly interesting observation is ice 103 particles carrying small, faceted rime oriented to the crystalline axis of the host particle. Such 104

particles have been observed before (Korolev et al. 2020) but their occurrence and properties have
 not been studied comprehensively. This type of riming, which we call *Epitaxial Riming* and which
 is e.g. shown in Fig. 1b, will be analyzed in detail in section 4 including a case study showing the
 typical step-by-step evolution of epitaxially rimed particles.

2. Methods and Experimental Data Set

110 a. Campaigns

In this work, we use experimental in-situ data gathered during three airborne field campaigns:

 ACLOUD - Arctic CLoud Observations Using airborne measurements during polar Day, May/June 2017 based in Svalbard (Spitsbergen, Norway) with the AWI Polar6 aircraft (165 flight hours),

2. SOCRATES - Southern Ocean Clouds, Radiation, Aerosol Transport Experimental Study,
 Jan/Feb 2018 based in Hobart (Tasmania, Australia) with the NCAR Gulfstream-V aircraft
 (105 flight hours) and

IMPACTS - Investigation of Microphysics and Precipitation for Atlantic Coast-Threatening
 Snowstorms, Jan/Feb 2020 based in Wallops (VA, USA) with the NASA P3 aircraft (53 flight
 hours).

An overview of the microphysical conditions as well as the instrumentation during those cam-121 paigns can be found in Knudsen et al. (2018) and Wendisch et al. (2019) for ACLOUD, McFarquhar 122 et al. (2019) for SOCRATES and McMurdie et al. (2019) for IMPACTS. The sampling during those 123 three campaigns includes a wide variety of different cloud conditions: warm clouds, supercooled 124 liquid clouds, ice clouds and mixed-phase clouds. Clouds sampled ranged in altitude from bound-125 ary layer clouds below 200 m to mid-level clouds between 4000 m and 6000 m asl. Temperatures 126 ranged from -20 to +5°C during ACLOUD, -35 to +5°C during SOCRATES and -32 to +9°C 127 during IMPACTS. The sampled ice particles covered a wide range of different particle shapes and 128 habits (columns, plates, needles, bullet rosettes, dendrites and irregulars, including rough, rimed 129 and pristine particles) as well as sizes from $D = 20 - 700 \,\mu\text{m}$. The instrumentation on the three 130 aircraft included cloud particles probes such as the SID-3 (Small Ice Detector Mk. 3), CDP (Cloud 131 Droplet Probe, DMT, Longmont, USA), CIP (Cloud Imaging Probe, DMT, Longmont, USA) and 132

¹³³ PIP (*Precipitation Imaging Probe*, DMT, Longmont, USA) during ACLOUD, 2D-C, 2D-S 2DS,

¹³⁴ 2DC (*Two-dimensional Stereo Probe*, *Two-dimensional Cloud Probe*, SPEC Inc., Boulder, USA)

and CDP during SOCRATES and 2D-S2DS, CDP and CPI (Cloud Particle Imager, SPECinc,

¹³⁶ Boulder, CO, USA) during IMPACTS.

For SOCRATES, vertical Doppler velocity was measured by the HCR (HIAPER cloud Radar, 137 UCAR/NCAR-EOL (2022)) which has a transmit frequency 94.40 GHz (W-band), temporal reso-138 lution 10 Hz, vertical range resolution of 20 to 180 m and a typical radial velocity uncertainty of 139 $0.2 \,\mathrm{m \, s^{-1}}$ at a vertical Doppler velocity of $w = 2 \,\mathrm{m \, s^{-1}}$). The velocity data is corrected for aircraft 140 motion and aliasing-bias. The ambient temperature was measured with a heated temperature sensor 141 (Harco 149 Model 100009-1 Deiced TAT) that has a general accuracy of 0.3°C. The vertical veloc-142 ity was measured using a Radome air-motion system (UCAR/NCAR-Earth Observing Laboratory 143 2019). Relative humidity was measured by the VCSEL (Vertical-Cavity Surface-Emitting Laser 144 hygrometer) with an uncertainty ranging from 6% to 10% (Diao 2021). During ACLOUD, the 145 temperature was measured using an open-wire Pt100 in an unheated Rosemount housing at the tip 146 of the noseboom with a frequency of 100 Hz and an estimated accuracy of ±0.1°C. The vertical 147 wind was measured using a Rosemount 858 five-hole probe with a relative accuracy of the vertical 148 wind speed of ± 0.05 m/s for straight and level flight sections. During IMPACTS, atmospheric state 149 measurements were performed using the Rosemount Total Air Temperature (TAT) probe and the 150 Edgetech three-stage chilled mirror hygrometer with 1Hz temporal resolution (Martin and Bennett 151 2020). For each **PHIPS particle** particle observed by PHIPS, the corresponding temperature, hu-152 midity and velocity data as well as LWC were determined as the average over $t = t_s \pm 0.5$ s around 153 the time of acquisition t_s where each PHIPS particle was sampled. 154

¹⁵⁵ Due to the variability of the microphysical conditions and sampled particles, the data gathered ¹⁵⁶ during these three campaigns provide a suitable and representative data set for a comprehensive ¹⁵⁷ characterization of riming in mixed-phase clouds. All data cited in this work can be found in the ¹⁵⁸ corresponding data bases for the three campaigns: Ehrlich et al. (2019) for ACLOUD, EOL (2018) ¹⁵⁹ for SOCRATES, McMurdie et al. (2019) for IMPACTS.

160 b. The PHIPS Probe

PHIPS is designed to investigate the microphysical and light scattering properties of cloud par-161 ticles. It produces microscopic stereo-images whilst simultaneously measuring the corresponding 162 angular scattering function for the angular range from 18° to 170° for single cloud particles. More 163 information and a detailed characterization of the PHIPS setup and instrument properties can be 164 found in depth in Abdelmonem et al. (2016) and Schnaiter et al. (2018). From the stereo images, 165 single-particle microphysical features such as e.g. area equivalent diameter or aspect ratio, can 166 be obtained. The image analysis algorithm is explained in depth in Schön et al. (2011). Based 167 on the single-particle's angular scattering function, the thermodynamic phase and the scattering 168 equivalent diameter can be derived as explained in Waitz et al. (2021). 169

For ACLOUD and SOCRATES, the instrument settings were set to measure single cloud particles 170 in a size range from $50 \,\mu\text{m} \le D \le 700 \,\mu\text{m}$ and $20 \,\mu\text{m} \le D \le 700 \,\mu\text{m}$ for droplets and ice particles, 171 respectively. The image acquisition rate of the microscopic system was limited to 3 Hz in these 172 campaigns, while singe-particle scattering data could be acquired up to a maximum rate of 3.5 kHz. 173 The magnification settings of the cameras corresponded to an optical resolution of approximately 174 3.3 µm. Since PHIPS characterizes individual particles, it has a narrow sensitive area (Asens). As 175 discussed in Waitz et al. (2021), A_{sens} is size dependent (e.g., $A_{sens} = 0.5 \text{ mm}^2$ for ice particles with 176 D = 200 µm). Assuming a relative flight speed of $v_s = 150 \text{ m s}^{-1}$, this corresponds to a sampling 177 volume of $V_{sens} = A_{sens} \cdot v_s = 0.08 L s^{-1}$. During IMPACTS, the scientific focus was on larger ice 178 crystals so the trigger threshold as well as the magnification were increased to trigger only particles 179 larger than $D \ge 100 \,\mu\text{m}$ for droplets and $D \ge 40 \,\mu\text{m}$ for ice. The magnification settings of the 180 cameras corresponded to an optical resolution of approximately 4 µm and the maximum camera 181 acquisition rate was varied between 3 to 10 Hz, which corresponds to a maximum spatial resolution 182 of roughly one stereo-image per 15 m. 183

184 c. Manual Image Classification

All PHIPS stereo-images from the ACLOUD and SOCRATES data-set data-sets were visually classified into seven habit classes: (i) plate-like particles (single plates, sectored plates, skeleton plates and side planes), (ii) columnar particles (solid columns, hollow columns and sheaths), (iii) needles, (iv) frozen droplets, (v) bullet rosettes, (vi) graupel, and (vii) irregular particles. In addition to the habits, the particles were assigned the attributes *rimed* or *unrimed*. The temperature dependent frequency of occurrence <u>distribution_distributions</u> of the different particle habits are shown in the SI (Fig. S1). An overview of the riming fraction and riming type (normal, epitaxial, see Sec. 4) per habit is shown in Fig. S2.

In a next classification step, a subset of the well classified particles was again visually classified further regarding their riming features. The second classification step was performed only for particles larger than 100 µm sampled at a temperature $T \ge -17^{\circ}$ C. Smaller particles were almost exclusively small irregulars whose riming state could not be classified with certainty due to the limited optical resolution and almost no riming was observed at lower temperatures, see Fig.4a. CDP LWC ranged from 0 g/m3 to 0.5 g/m3 and vertical HCR Doppler velocity from -4 m/s to +2 m/s (negative velocity corresponds to downward direction, positive to upward direction).

Particles were classified regarding their surface riming degree (SRD) as (i) unrimed (SRD = 0%, 200 no visible riming on any of the two stereo-micrographs), (ii) slightly rimed (SRD < 25%, a few 201 scattered rime particles on the crystal's surface), (iii) moderately rimed ($25\% \le \text{SRD} \le 50\%$, up to 202 half of the particle's surface is covered by rime), (iv) heavily rimed (50% < SRD < 100%, most of 203 the particle's surface is covered by rime) as well as (v) graupel (SRD = 100%, the whole particle 204 surface is covered by multiple layers of rime, so that the structure of the underlying particle is no 205 longer recognizable). Exemplary PHIPS particles from these classes are shown in Figs. 2 and 3. 206 This classification approach is similar to the definition of riming degree used in previous studies 207 such as Magono and Lee (e.g. 1966); Bruintjes et al. (e.g. 1987); Mosimann et al. (e.g. 1993, 208 1994); Mosimann (e.g. 1995). Also, the attributes (i) one-sided riming and (ii) epitaxial riming 209 (which will be explained in detail in section 4) were assigned. As each particle is imaged from two 210 different viewing angles (120° apart), whether or not a particle has rime only on one side can also 211 be assessed for opaque particles (see examples in Fig. 6). 212

The remaining data-set includes 3,957 particles from ACLOUD and 1,413 from SOCRATES. Examples of particles classified in the different categories are shown in the following section. Manual classification was not applied for the complete IMPACTS data set due to large number of ice particle images (over 250,000 images were acquired). Therefore, only the set of images used for the case study presented in section b was manually inspected.



FIG. 2. Examples of representative PHIPS particles with different degrees of riming categorized by the surface riming degree (SRD): unrimed (SRD = 0%), slightly rimed (0% < SRD < 25%) and moderately rimed ($25 \le SRD \le 50\%$) particles. Heavily rimed (50% < SRD < 100%) and graupel particles (SRD = 100%) are shown in Fig. 3.



FIG. 3. Examples of representative PHIPS particles with different degrees of riming depending on the surface riming degree (SRD): heavily rimed (50% < SRD < 100%) and graupel particles (SRD = 100%). Unrimed (SRD = 0%), slightly rimed (0% < SRD < 25%) and moderately rimed particles ($25 \le SRD \le 50\%$) are shown in Fig. 2.

3. Statistical Analysis and Correlation with Ambient Conditions

As discussed in the introduction, riming is dependent on a variety of atmospheric quantities including temperature, humidity and vertical wind velocity as well as trajectory and microphysical properties such as number concentration, size distribution, habit and orientation of ice particles and supercooled droplets. It is not possible to know each of those parameters for each particle at every given moment. Hence, as already mentioned above, such detailed description of riming on a particle-by-particle basis is not present in current climate prediction models and riming is only
accounted for in terms of graupel and snow and rarely for smaller, less densely rimed particles.
Here, we investigate riming of sub-millimeter ice particles based on in situ aircraft data and correlate
the relative occurrence of rimed and unrimed ice particles with other microphysical parameters.
Note that the measured conditions do not necessarily represent the environment where the particles
experienced riming but rather where they were sampled. This statistic statistical analysis is based
on 5,370 manually classified images from the ACLOUD and SOCRATES campaign.

239 a. Riming Fraction

In the following, "riming fraction" refers to the relative amount of rimed particles compared to 240 total amount of classified ice particles (rimed + unrimed). Fig. 4a shows the correlation of riming 241 fraction and ambient temperature ($R^2 = 0.94$). The corresponding fit parameters for all histograms 242 are shown in Table 1. Most riming was observed in a temperature range between $-10^{\circ}C \le T \le 0^{\circ}C$ 243 with the maximum around $T \simeq -7^{\circ}$ C where up to 55% of all ice particles were rimed. The high 244 riming fraction around -17° C is due to a very high rimed fraction in this temperature bin during 245 a single cloud segment of RF09 of SOCRATES. It is based on a low number of total particles 246 (n = 213) and is therefore not assumed to be a generalizable feature. 247

For the following analysis, apart from Fig. 4a, only particles sampled at $T \ge -17^{\circ}C$ are con-258 sidered. Fig. 4b shows riming statistics as a function of ice particle's area equivalent diameter 259 retrieved from the stereo-microscopic images. It can be seen that the percentage of rimed particles 260 increases with particle size $(R^2 = 0.96)$. The riming fraction increases from below 5% for particles 261 smaller than $D_{im,A} \le 150 \,\mu\text{m}$ to over 35% for particles larger than $D_{im,A} \ge 400 \,\mu\text{m}$. Above that, 262 the riming fraction is only weakly dependent on particle size. The smallest ice particle where 263 riming was observed was a column with an area equivalent diameter of $D_{im, A} = 116.1 \,\mu m$ and 264 maximum dimension $D_{im, max} = 193.7 \,\mu m$ (shown in Fig. S7 in the SI). This is a larger riming 265 onset size compared to e.g. Ono (1969); Ávila et al. (2009)) Ono (1969) and Ávila et al. (2009), 266 who reported a critical minimum diameter of $D \ge 60 \,\mu\text{m}$ for riming on columns collected via glass 267 slides and analyzed by optical microscopy. 268

The correlation of riming fraction and cloud liquid water content (LWC) measured by the CDP is shown in Fig. 4c ($R^2 = 0.86$). The riming fraction increases from 25% in cloud segments



FIG. 4. Histograms showing the absolute number of classified unrimed (blue) and rimed (red) particles during 248 ACLOUD and SOCRATES as well as the riming fraction (relative percentage $n_{\rm rimed}/n_{\rm all}$, black, right axis) in 249 correlation with different ambient parameters: Temperature (a), area-eq. diameter of the underlying ice particle 250 measured by PHIPS (b), CDP liquid water content (c) and vertical HCR Doppler velocity in stratiform (d) and 251 convective clouds (e). HCR data is only available for SOCRATES. The red dotted line shows a fit to the riming 252 fraction (right y-axis). The corresponding fit parameters for all histograms are shown in Tab. 1. The statistical 253 uncertainty bars correspond to the number of particles per bin $(n^{-1/2})$. Only bins with $n \ge 20$ are considered for 254 the fit, others are shown in grey. Correlation plots with further parameters (CDP mean droplet diameter, ambient 255 vertical velocity, relative cloud height, relative humidity), which show only a weak dependency, are shown in 256 Fig. S3 in the SI. 257

		Fit function	R ²
Temperature		$y = -0.952 x^2 - 12.2 x + 11.9$	0.940
Ice particle diameter	(PHIPS)	y = 38.7 - exp[-52.8 (x-769)]	0.964
Liquid water content	(CDP)	y = 74.7 x + 25.5	0.863
Vertical Doppler velocity	(HCR, strat.)	y = 5.79 x + 32.2	0.707
Vertical Doppler velocity	(HCR, conv.)	y = 6.24 x + 55.9	0.724

TABLE 1. Fit parameters to the riming percentage histograms shown in Fig. 4.

with low LWC below 0.05 g m⁻³ to 60% for LWC \ge 0.5 g m⁻³. Rime particles had a size around roughly $D_{\text{max}} \simeq 20$ and 50 µm as shown in Figs. 5a,b for two exemplary ice crystals that were amongst the crystals with the smallest and largest rime particles based on visual inspection.

This is in agreement with results presented by e.g. Kikuchi and Uyeda (1979); Harimaya (1975) 274 Kikuchi and Uyeda (1979) and Harimaya (1975), who reported sizes of rime particles between 10 275 and 60 µm. As there exists no automated method to determine the size of the rime particles based on 276 the PHIPS images, the size of rime particles is not further investigated in this work. Comparison 277 with CDP mean droplet diameter showed a slight correlation relation with a maximum riming 278 fraction at $D_{drop, mean} = 20 \,\mu m$ (see Fig. S3f in the SI). Figs. 5c,d show drizzle-rimed ice (*ice* 279 *lollies*). Such contact freezing of relatively large droplets compared to the size of ice particle was 280 reported by (Uyeda and Kikuchi 1978; Keppas et al. 2017). We also see this in our data set, but 281 there are only very few cases. Due to the low number, no correlation relationship with sampled 282 PHIPS drizzle droplet concentration was found and no detailed statistical analysis was conducted. 283



FIG. 5. Exemplary slightly rimed particles showing the size of rime particles on the surface (a, b) and drizzle rimed ice (ice lollies, c,d).

Fig. 4d and e show the correlation $(R^2 = 0.7)$ with the Doppler radial velocity measured by the 286 HCR, which is the sum of vertical air velocity and particle fall speed, corrected by the vertical 287 motion of the aircraft. HCR data are only available for the SOCRATES campaign. Since the HCR 288 has a dead zone of 145 m around the aircraft in which data are not usable, there is no data available 289 at the location of the aircraft. Hence, each data point corresponds to the measured HCR Doppler 290 velocity of the first valid gate closest to the aircraft. The HCR was typically rotated to point in 291 zenith direction when flying beneath clouds or ascending through boundary layer clouds and nadir 292 at other times. The sign was adjusted based on HCR orientation so that negative velocity always 293 corresponds to downward direction, positive to upward direction. The analysis was divided into 294 stratiform and convective cloud segments based on the flag given in UCAR/NCAR-EOL (2022). 295 For stratiform cases, events for which the melting layer was close to the position of the aircraft 296 were omitted, since events where in-situ probes and the first gate were not "on the same side" of 297 the melting layer would lead to potentially biased velocities due to the discontinuity at the melting 298 layer (Romatschke 2021; Romatschke and Dixon 2022). It can be seen that there is a clear trend of 299 increasing riming fraction towards more positive (upward) Doppler velocities. Further, on average, 300 the riming fraction is much higher in convective (52%) compared to stratiform clouds (34%). This 301 can be explained by updrafts and in-cloud turbulence, which increases the time and trajectory that 302 the particles remain in the cloud as well as the relative velocity of ice particles against droplets and 303 thus increases the probability that they collide to form riming. Further, both ice particles as well 304 as droplets can grow larger in updrafts due to the increased time they spend in the cloud as well as 305 the typically higher supersaturation values affiliated with updrafts. 306

The measurement of ambient vertical velocity around the aircraft shows a slight correlation trend 307 towards both higher positive and negative values (see Fig. S3h in the SI). This could indicate a 308 correlation relationship with turbulent air motion, as riming is expected to be more likely if particles 309 remain longer in the cloud, having a longer total travel path and hence a higher chance of collecting 310 droplets. However, at the same time, a lot of one-sided rimed plates were observed during the 311 campaigns (see Fig. 6), which would be unlikely if all riming would necessarily be correlated with 312 turbulent air motion. This confirms observations of fallen snow by Ono (1969); Rango et al. (2003) 313 Ono (1969) and Rango et al. (2003). Note that the ambient vertical velocity measured at the aircraft 314 is the combination of small-scale turbulence and large-scale vertical motion which cannot be easily 315

disentangled. Roughly 15% of all plates at high temperatures $T > -10^{\circ}$ C are rimed on one side (see Fig. S6a and the corresponding discussion in the SI) and almost none at lower temperatures. No significant correlation relationship (R^2 below 0.5) or only very minor dependency of riming fraction and CDP droplet number concentration, CDP mean droplet diameter, ambient vertical velocity, relative cloud height and relative humidity were found. The corresponding plots are shown in Fig. S3 in the SI.

325 b. Riming Degree

All rimed ice particles were manually classified concerning their *riming degree*, i.e. their estimated surface riming degree. This classification was done manually based on visual inspection of the particle's individual stereo-images. Exemplary particles are shown in Fig. 2.

Fig. 7 shows the relative distribution of SRD with three ambient and microphysical parameters: temperature (Fig. 7a), ice particle area equivalent diameter (Fig. 7b) and vertical Doppler velocity (Fig. 7c,d). A correlation relationship is seen between temperature and SRD. At lower temperatures ice particles are more heavily rimed. At temperatures $T \le -15^{\circ}$ C, more than 80% of all rimed particles are heavily rimed or graupel, whereas most slightly rimed particles are found at high temperatures between -5 and 0°C.

A positive correlation trend is also visible between SRD and ice particle size: Most small 335 particles around $D_{im,A} \le 250 \,\mu\text{m}$ show only slight riming whereas heavy riming is mostly found 336 on larger particles. These typically large heavily rimed and graupel particles correlate relate with 337 an increased negative (downwards) Doppler velocity (Fig. 7c,d) as they are almost spherical and 338 hence more densely packed compared to aspherical ice particles. This is in agreement with Doppler 339 radar studies presented by Mosimann (1995). This effect is weaker for convective clouds (Fig. 7d) 340 compared to stratiform clouds (Fig. 7c). A possible explanation is that the increased fall speed due 341 to the increase SRD cancels out with updrafts of the air parcels that cause the increased SRD in the 342 first place. Comparisons with LWC and the other previously discussed parameters (plots shown in 343 the SI) show no apparent correlationship. Since the classification of SRD is only based on 344 visual inspection, no further numerical analysis was conducted and no fit parameters are presented. 345



FIG. 6. Three exemplary one-sided, moderately rimed particles shown from different perspectives by the two camera telescope assemblies (CTA1 and CTA2). Note that the particle orientation in the stereo image does not reflect the actual orientation with respect to horizon.

4. Epitaxial Riming

Rimed ice particles are usually understood as ice particles which that have round accretion (rime). However, during their ageing process, the form of accretion can change significantly. Fig. 8 shows



FIG. 7. The relative occurrence of particles of different riming degree as defined in Fig. 2: slight (purple), moderate (yellow) and heavy riming (red) as well as graupel (blue) in correlation relation with ambient temperature (a), ice particle size (b), and HCR Doppler velocity (c,d) similar to Fig. 4. The values on the upper x-axis correspond to the total number of particles per bin.

exemplary rimed ice particles with differently structured rime: round rime (Fig. 8a) and crystalline,
 faceted rime (Fig. 8b-e). The latter can be explained by ageing (vapor deposition growth) of rimed
 particles. In the following, round rime particles on ice crystal surfaces will be referred to as
 "normal riming".

Particles with faceted rime have been reported in the past. Korolev et al. (2020) have reported a case study with "a few ice particles with small faceted particles stuck to their surfaces", which they refer to as "aged rimed ice particles" that had possibly originated from "vapor deposition regrowth of rime into faceted particles". Libbrecht (2016) has reported "oriented freezing" of

rime particles that "freeze with their molecular lattices matching the pre-existing lattice under-361 neath", which results in "faceted rime particles". Since not all aged rimed particles show small 362 faceted particles on the surface and the attribute "faceted" is often used in other context for ice 363 particles (pristine plates, e.g. Libbrecht et al. (2015); Korolev et al. (2020)), we propose the term 364 "epitaxial riming" to avoid any confusion. In general, epitaxy refers to crystalline growth of a 365 material on the surface of another particle along the lattice structure of the underlying particle 366 (Pashley 1956). The epitaxial growth of ice on the surface of crystalline substrates, such as e.g. 367 feldspar, has been the topic of many previous works (e.g. Bryant et al. 1960; Kiselev et al. 2016) 368 (e.g., Bryant et al. 1960; Kiselev et al. 2016). Here, we describe the growth of small ice particles 369 on the surface of larger ice particles along the same crystal axis. Thus, the term "epitaxial riming" 370 refers to faceted, rimed particles, underlining the important property that the small "rimed" parti-371 cles on the surface inherit the same lattice structure as the underlying host particle and share the 372 same c-axis as shown in Fig. 8. 373

Multiple studies exist investigating the orientation of crystallographic axes of the freezing of rime 377 particles, both in-vitro (Magono and Aburakawa 1969; Takahashi 1979; Mizuno 1984; Mizuno and 378 Wakahama 1983) and in-situ (Uyeda and Kikuchi 1980). It has been shown that the crystal struc-379 ture of rimed (still round) droplets matches the underlying lattice structure. At high temperatures 380 $-10 \le T \le 0^{\circ}$ C, most small droplets (D $\le 40 \,\mu$ m) freeze as single crystals whereas at lower tem-381 peratures (T $\leq -15^{\circ}$ C), rime particles tend to freeze as polycrystals. However, to our knowledge, 382 so far no studies exist that analyze the properties and formation conditions of the aforementioned 383 epitaxially rimed particles. In the following, we present detailed observations of such ice particles 384 and propose that they are the result of vapor deposition on rimed particles. 385

³⁸⁶ a. Correlation of Epitaxial Riming with Ambient Conditions

In Fig. 9, we show the relative occurrence of normally and epitaxially rimed particles during the ACLOUD and SOCRATES campaign in correlation campaigns as related with ambient microphysical parameters. The corresponding fit parameters for all histograms are shown in Tab. 2. Again, only particles sampled at a temperature $T \ge -17^{\circ}C$ with diameter $D \ge 100 \,\mu\text{m}$ that were distinctively classified according to the aforementioned manual classification are included.



FIG. 8. Exemplary rimed ice particles sampled during the IMPACTS campaign: slightly, "normally rimed" column (a), slightly rimed column with both normal and epitaxial riming (b), heavily epitaxially rimed columns (c,d) and a moderately, epitaxially rimed plate (e).

Fig. 9a shows that there is a tendency to find more epitaxial riming at higher temperatures near T = 0°C, where up to almost 40% of all rimed particles show epitaxial riming ($R^2 = 0.93$). Between -5 and -10°C, the fraction of epitaxial riming slightly decreases from 40% to 30%. Below T < -10°C, the percentage of epitaxial riming decreases below 20%, although it should be noted that the statistics for this temperature region are weak. This temperature dependency is in accordance with the aforementioned studies showing that the rime particles tend to freeze as single crystals along the c-axis of the underlying particle.

Fig. 9b shows a slight correlation relation of the occurrence of epitaxial particles with the size of the underlying particle. For small particles below $D \le 150 \,\mu\text{m}$, the fraction of epitaxially rimed particles is 20%. This increases to up to 40% for ice particles larger than $D \ge 300 \,\mu\text{m}$. For larger particles, the fraction of epitaxially rimed crystals is only weakly dependent of on particle size.



FIG. 9. Absolute number of analyzed particles for normal (blue) and epitaxial (red) riming and fraction of epitaxially rimed particles as a function of ambient temperature (a), ice particle size (b) and HCR Doppler velocity for statiform (c) and convective cloud segments (d). Only bins with more than $n \ge 20$ data points were taken into account (n<20 are shown in grey).

The correlation relation of particle size with the presence of epitaxial riming can be explained by the fact that epitaxial riming is caused by vapor deposition during the ageing process of rimed particles, which naturally also causes the particle to grow on their main surfaces.

Figs. 9c and d show a trend of increasing fraction of epitaxially rimed particles with positive (upward) Doppler velocitywith fraction of epitaxially rimed particles, indicating a correlation relationship with updrafts. We see no substantial difference between the stratiform and convective cases. Again, comparisons with LWC and the other previously discussed parameters show no significant correlation relationship (plots shown in the SI). ⁴¹⁵ Next, we will present a case study of a MPC sampled during the IMPACTS campaign. We ⁴¹⁶ investigate the assumption that the ice particles with epitaxial riming are the result of ageing of ⁴¹⁷ rimed particles and discuss its formation process.

		Fit function	\mathbb{R}^2
Temperature		$y = -0.312 x^2 + -1.37 x + 36.6$	0.930
Ice particle diameter	(PHIPS)	y = 32.3 - exp[-109 (x-367)]	0.898
Vertical Doppler velocity	(HCR, strat.)	y = 6.98 x + 32.3	0.144
Vertical Doppler velocity	(HCR, conv.)	y = 6.92 x + 30.7	0.265

TABLE 2. Fit parameters to the riming percentage histograms shown in Fig. 9.

418 b. Case Study Feb01st - Epitaxial Riming on Columns

Fig. 10 shows microphysical data collected on February 1st during the 2020 IMPACTS cam-419 paign. The MPC segment discussed in this case study was probed from 12:42:30 - 12:49:00 UTC 420 $(\Delta t = 06:30 \text{ min}, \text{ which corresponds to } \Delta s = 58.5 \text{ km})$ in at an altitude of approximately 4,300 m 421 at and a temperature of about -12°C around 36°N/73°W, roughly 300 km near off the US east 422 coast. The vertical wind velocity was at a constant value around $\pm 0 \text{ m s}^{-1}$. The relative humidity 423 with respect to water averaged about 93%. The liquid water content (LWC) measured with the 424 CDP averaged around 0.1 g m⁻³ and the total water content (TWC) measured with the 2DS was 425 around 0.5 g m^{-3} . The number-weighed mean particle diameter was around $20 \,\mu\text{m}$ for droplets 426 and between 200 to 800 µm for ice particles based on the measurements of CDP and 2D-S2DS, 427 respectively. 428

The trigger threshold of PHIPS was set in a way that the instrument started to trigger on droplets 429 with diameters larger than $D > 100 \,\mu\text{m}$. In this segment, in total, 1,589 particles were triggered and 430 575 stereo images were acquired. Examples of micrographs of particles from this flight segment 431 are shown in Fig. 11. Of the 575 stereo images, 259 (45%) were not classified since they were 432 identified as potential shattering fragments smaller than $D = 100 \,\mu m$. Shattering artifacts can be 433 identified from the PHIPS stereo images that have a field of view of approx. 2.19 mm x 1.65 mm by 434 looking for satellite particles. Even though shattering Shattering fragments do not always appear 435 as "satellites" but can be found as single fragments within the image frame. Such individual 436 shattering fragments can be typically identified as having sharp edges and a shape that does not 437 appear to resemble that of a typical vapor grown crystal (i.e. a lack of hexagonal symmetry of 438

the crystal facets). If such particles were identified during the manual image inspection, they were 439 also categorized as shattering cases. Of the remaining ice particles (320) most are classified as 440 columnar particles (173) and needles (33as needles). These particles show a wide spectrum of 441 riming degree, ranging from unrimed (43) to slightly (44), moderately (42) and heavily rimed 442 particles (124). We see different "types" of riming. most are epitaxially rimed (87), while 56 443 show normal riming. Furthermore, we see numerous particles with evidence of both normal and 444 epitaxial riming on the same particle (20), which we refer to as *mixed riming* in the following. 445 Apart from that, we see the presence of 3 large drizzle droplets with diameters 200-300 µm as 446 well as rimed dendrites (30) and graupel (48) particles. 35 particles were classified as irregulars. 447 Similar particle shapes are observed on the CPI imagery (not shown here). 448

The lower panel of Fig. 12 shows four exemplary ice particles that were sampled within a 45 s 457 window (12:47:07 - 12:47:52 UTC, corresponding to a distance of 6.7 km) that is indicated by the 458 shaded green area in Fig. 10. The particles that were sampled within this period show columnar 459 particles during different stages of the riming process: an unrimed (a), a normally rimed (b), a 460 mixed rimed (c) and epitaxially rimed column (d). Since we observe normal and epitaxial riming 461 not only within the same segment in near spatial vicinity, but also on the same singular particles, 462 we argue that normal and epitaxial riming are, as hypothesized, interlinked. As proposed by 463 Korolev et al. (2020), we argue that epitaxial riming is the result of the ageing (deposition growth) 464 of normally rimed particles as sketched in the upper panel of Fig. 12: An unrimed ice particle 465 (a) accretes a supercooled droplet and forms the initial primary "normal" riming (b). Ambient 466 water vapour deposits on the rime matching the lattice structure of the underlying particle and thus 467 forming the faceted surface. More droplets are accreted such that normal and epitaxial riming can 468 be observed on the same particle (c). The process repeats and the particle grows further until, 469 eventually, the whole surface is covered by epitaxial rime (d). 470

475 5. Summary and Conclusion

In this work, we have presented in-situ observations using the PHIPS probe during three aircraft campaigns targeting MPCs in the Arctic, the Southern Ocean and US east coast. We have shown that riming is prevalent in the sampled clouds. We have manually classified ice particles in a size range from $100 \le D \le 700 \mu m$ and in the temperature range between $-17^{\circ}C \le T \le 0^{\circ}C$ regarding



FIG. 10. Example of PHIPS data acquired in a mixed-phase cloud near the US east coast sampled during the IMPACTS campaign on February 1st, 2020. The graph shows an overview of temperature, altitude, CDP liquid water content, 2D-S-2DS total water content, CDP and 2D-S-2DS number-weighed mean particle diameter and number of PHIPS images and total triggers. Corresponding representative PHIPS images of particles sampled during this segment are shown in Fig. 11 The green shaded area marks a 45 s segment during which the four particles shown in Fig. 12 were acquired.

their riming status (rimed or unrimed) and surface riming degree (SRD). We show that riming is most prevalent at temperatures around -7°C, where, on average, 43% of the investigated particles showed evidence of riming. We show that riming fraction increases with ice particle size (<20%



FIG. 11. Corresponding representative PHIPS images of particles sampled during the segment indicated by the dashed black lines in in Fig. 10. The numbers in the bottom left denote the image number.



FIG. 12. Schematic sketch of an epitaxially rimed column during different stages of the ageing process: unrimed (a), normally rimed (b), mixed (c), and epitaxially rimed column (d). The lower panel shows corresponding exemplary PHIPS images (#1309, #1325, #1320, and #1368) acquired within a 45 s segment in the presented case-study (shaded green area in Fig. 10).

for D \leq 200 µm, 35-40% for D \leq 400 µm) and liquid water content (25% for LWC \leq 0.05 g m⁻³, up to 60% for LWC = 0.5 g m⁻³).

We investigated riming features such as surface riming degree, size of rime particles and onesided riming based on visual inspection of individual stereo-images of ice crystals imaged by PHIPS during these campaigns. We show that the surface riming degree increases with decreasing temperature and increasing ice particle size.

Furthermore, we have described ice particles with faceted, crystalline build-up which that is 489 aligned to the lattice structure of the underlying particle. We call this "epitaxial riming" that we 490 differentiate from the round "normal riming". Epitaxial riming is most notable in the temperature 491 range from $-10^{\circ}C \le T \le 0^{\circ}C$ where epitaxial riming is visible on 32-37% of all rimed particles. We 492 have presented a case study that demonstrates that normal and epitaxial riming can be observed 493 in the same cloud segments and even simultaneously on the same single ice particles. We argue 494 that epitaxially rimed particles are the result of deposition growth of water vapor on primarily 495 rimed particles during their ageing process. However, further studies are needed to investigate 496 the exact growth mechanisms of epitaxial riming, for example in laboratory studies. Furthermore, 497

⁴⁹⁸ implications of epitaxial riming are still unclear. For example, it is unclear if epitaxial riming
 ⁴⁹⁹ affects the rime splintering process and the splinter production rate.

⁵⁰⁰ Currently, the implications of riming towards the climate are not yet well understood as most ⁵⁰¹ present day climate prediction models lack a parameterization of riming and consider riming only ⁵⁰² for large particles ($D \ge 1$ mm) in the sense of graupel and snow. Riming on smaller particles is usu-⁵⁰³ ally not considered. The presented correlation between riming fraction and ambient microphysical ⁵⁰⁴ parameters can be used as a basis for first steps towards such a riming parameterization for small ⁵⁰⁵ or large scale models.

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⁵¹⁶ *Data availability statement*. The PHIPS single particle scattering data can be found online in ⁵¹⁷ the PANGEA database (https://doi.org/10.1594/PANGAEA.902611) for ACLOUD and the ⁵¹⁸ EOL database (https://doi.org/10.5065/D6639NKQ) for SOCRATES. The single particle ⁵¹⁹ microscopic stereo images from those two campaigns are available upon request from the authors. ⁵²⁰ The single particle microscopic stereo images from the IMPACTS campaign can be found in the ⁵²¹ GHVR DAAC database (http://dx.doi.org/10.5067/IMPACTS/PHIPS/DATA101)

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