Anonymous Referee #1

After the first review stage, the manuscript by Villanueva et al. has been improved mainly clarifying in the text a few parts which were unclear and adding a few aspects which were missing and related to sources of uncertainty and limitations within the proposed approach to quantify the impact of mineral dust on the day-to-day variability of stratiform cloud glaciation.

The main manuscript goal is to introduce a new “metric” to quantify the indirect radiative impact of aerosol-cloud interactions. Therefore, they have the unique opportunity to discuss their method on a rigorous quantitative basis, despite of the intrinsic limitations of the utilized datasets and the contingencies in their interpretation. I am still convinced that the value of using the day-to-day variability to quantify the impact of mineral dust is not fully demonstrated given the number of unquantified factors and uncertainty contributions. Nevertheless, the manuscript is interesting though it must report an analysis which will results incomplete, per its nature, being an innovative idea proposed to the community but based on not “tailored” data. This would not be an issue if all the assessable factors playing a role would be properly quantified. This can guarantee the validity of the results within the uncertainty margins.

It must be stressed that the presented analysis may strongly depend on the utilized dataset, thus loosing of generality, for example because of missing daytime data.

In summary, I could say that I am not fully satisfied by the changes in the updated version of the manuscript. I think some additional work was requested and this was not done. Several aspects touched by the referees have been solved by the authors with the typical statement “we expect that.....” without any quantification.

Trying to be concrete in the benefit of the paper and considering the conclusions of the manuscript, I’ll try to provide final recommendations of the minimum work which to my opinion must be added in order to provide a convincing message which can really stimulate future studies.

Anyhow, I will not contest the editor final decision if his overall opinion on the review process is satisfying.

We regret to hear that the referee is not fully satisfied with the new changes in the manuscript. We have tried to address his/her concerns in detail and hope that our response may convince the referee that we have considered his/her suggestions seriously.

1. Between −36°C and −9°C, day-to-day increases in fine-mode dust mixing-ratio (from lowest to highest decile) were mostly associated with increases in the day-to-day cloud ice occurrence-frequency (FPR) of about 5% to 10% in the mid- and high- latitudes.

This conclusion relates to the night time data only, this is due to intrinsic dataset limitations (sensor issue and the related period). The authors claim that the presented method can be applied in general but I think they miss in their data the cloud diurnal cycle which is not averaged out by the monthly mean and must be considered in the quantification of the aerosol-cloud-radiation effects. Nevertheless, to requires the use of more recent CALIPSO data not compromised by spurious effects is too demanding.

For other cycles, possibly present in the data, I acknowledge that, as the authors states, it might be still possible to distinguish between dusty and non-dusty conditions at each point of the weather cycle but the uncertainty affecting their conclusion is not quantified.

As the referee mentions, at the time of this study, the available day-time CALIPSO products were affected by sunlight backscattering. We thank the referee for mentioning the availability of more recent CALIPSO data.

Unfortunately, to accurately quantify the effect of the weather cycle on dust and cloud phase — and therefore in the dust-cloud-phase relationship — one would have to first find a method to correctly determine the stage within the weather cycle at each retrieval, for example using surface pressure as a proxy. This would be undoubtedly valuable. However, we were not able to find a significant correlation between the reanalysis surface pressure and cloud phase. Therefore, we believe a more complex approach should be developed with this purpose. We still believe that such developments fall outside the scope of our study.
Although a proxy for cloud-lifetime may also help in such an approach, choosing a correct parameter for this purpose is challenging (e.g., Witte et al., 2014; doi:10.5194/acp-14-6729-2014). Arguably, total water content would be the best option to estimate the cloud-lifetime in the retrievals. Then, by comparing clouds with similar cloud lifetime, the artefacts related to the weather cycle could be somewhat constrained. However, there is no warranty that such a constraint would be appropriate. We are enthusiastic that our work could motivate precisely this kind of research.

Heterogeneous freezing itself may drastically shorten the lifetime of clouds. Therefore, the authors see no simple approach to separate the variability associated with the weather cycle from the variability related to dust aerosol. We acknowledge, however, that the former may eventually dominate the latter.

2. The response of cloud ice occurrence-frequency to variations in the fine-mode dust mixing-ratio was similar between the mid- and high- latitudes and between Southern and Northern Hemispheres. Moreover, increases in FPR from first to last dust decile were also present in the northern and southern high-latitudes, even though dust aerosol is believed to play a minor role in cloud glaciation in the Antarctic region.

The dataset is quite heterogeneous in terms of samples in the different zonal regions and in particular at the South Pole. I suggested a re-gridding of the data in an irregular way which can enlarge the sampling where it is poorer, reducing the related uncertainties. Though this could be not the best method, a new way to make the authors’ investigation more robust is needed. Otherwise the presented results are too driven by the dataset limitations. I saw the authors added a paragraph to stress the limitations in the general validity of their results; this can be considered sufficient.

We share the concerns of the referee and we are glad that the changes in the manuscript could address this issue properly.

3. Using constraints on atmospheric humidity and static stability we could partly remove the confounding effects due to meteorological changes associated with dust aerosol.

This is a point where to my opinion an addition effort is required. Here, a multivariate analysis (or anything similar) could tell us more and this should be done to give more value to the manuscript. in order to quantify the influence of static stability and humidity on the dust-cloud-phase relationship, a different and organic statistical approach is needed. Same applies to the correlation between dust mixing-ratio and the large-scale vertical velocity, where the authors provide in their answer the calculation or the Pearson’s coefficient which reveal a faint correlation. To support the authors’ speculations, often interesting, a broader statistical analysis should be performed to strengthen the final message.

We appreciate the suggestion from the referee and understand why a multivariate analysis would seem appropriate to analyse the intercorrelation between cloud phase, dust loading and meteorology (updraft, RH and stability).

However, some issues hinder the application of such a multivariate analysis:

- Non-normal distribution of dust loading and ice cloud frequency: While updraft, RH, and stability are normal-distributed (temporally), cloud phase follows mostly a binary distribution (0: liquid, 1:ice) and dust loading is strongly skewed and even follows a gamma distribution at the pristine regions in the Southern Hemisphere. Most approaches usually applied in multivariate analysis (e.g., multi-regression, partial derivatives,…) are aimed at normal variables. Applying such methods to our non-normal variables can be dramatically misleading (see for example Hauke et al. 2011; https://doi.org/10.2478/v10117-011-0021-1).

- Limited sample size: This is also related to the non-normal distribution of cloud-phase. We need first to aggregate the data to obtain a normal-distributed cloud-phase variable (similar to a rank correlation). As a result, the remaining sample size is already low — and the statistics noisy — after separating the retrievals between different dust deciles. The constraints on RH and SS were only possible after ensuring that each regime would contain about 10% of the data or more. A narrower regime definition (i.e., closer to a partial derivative) would result in weak correlations, due to the binary-like distribution of cloud-phase, which can only be ignored when the sample sizes are large enough. For the same reasons, a multivariate-rank-correlation would require a lower resolution for the dust conditions (e.g., dust quartiles instead of deciles). This would miss the main focus of the study, which is getting a first glimpse at the correlation between dust aerosol and cloud-phase.
However, we do agree with the referee that a new approach is needed in future studies focusing on the intercorrelation of meteorology, aerosols and cloud phase.

4. The results also suggest the existence of different sensitivities to mineral dust for different latitude bands. The north-south differences in ice occurrence-frequency for similar mineral dust mixing-ratios agree with previous studies on the mineralogical differences between Southern and Northern Hemisphere. A larger fraction of feldspar in the Southern Hemisphere could explain the differences at −15°C, and the higher freezing efficiency of Illite and Smectite (more abundant in the Northern Hemisphere) over Kaolinite (more abundant in the Southern Hemisphere) could explain the differences at −30°C.

This is a very interesting speculation and I think, even though it would be valuable, no additional effort is needed for this part of the discussion.

We thank the referee for his/her encouraging comment.

Finally, I ask the authors to more clearly mention in the paper the ongoing debate on the relative contribution of homogeneous and heterogeneous freezing, using also the reference mentioned in their answer (Barahona et al., 2017; Dietlicher et al., 2018).

We have added the following explanation:

“To the authors' knowledge, there is currently no observational constrain to the source of cloud ice in the mixed-phase regime. Namely, the frequency of ice clouds between 0°C and −42°C may be dominated by either convective ice detrainment or by in-situ freezing of cloud droplets. Overall, the relative contribution of heterogeneous and homogeneous freezing --- and the different INP types --- is still a matter of debate (Barahona et al., 2017; Dietlicher et al., 2018; Sullivan et al. 2017).”
Main changes

- Reorganization
  - The DARDAR and DARDAR-ALT product were removed from the main analysis. The comparison between GOCCP, DARDAR and ALT-DARDAR product was moved into the Appendix.
  - We moved the description of secondary products (2B-CLOUDSAT) to the appendix

- Deletions
  - Redundant figure descriptions similar to the figure captions were omitted (Fig. 3, 4, 6, 7, 8, 9 and 11)
  - Introduction was shortened.
  - Set. 2 — and particularly Sect. 2.4 — were shortened. Repetitions were removed, and the concept of volume gridbox is now better explained.
  - Sect.3 — particularly Sect. 3.3 — was simplified. The explanation about the filter for convective and precipitating clouds (remaining from the first versions) was omitted as the inclusion of these clouds do not change the results (due to their cloud cover; explained in text). Similarly, the weight on cloud volume fraction (old method) is also omitted, as it does not affect the results either. The weight with cloud volume fraction is only relevant as a weight for the meteorological parameters.
  - Omitted unused formulas
  - Omitted some repetitive text, specially about the percentiles
  - Acronyms: omitted β, ATB⊥, and WBF
  - References to later parts are now omitted.

- Improvements
  - The figure about the day-to-day concept and the flowchart were improved and better explained in the text.
  - The day-to-day concept is now better explained, emphasizing that it is NOT the difference between neighbouring days.
The day-to-day co-variability between mineral dust and cloud glaciation: A proxy for heterogeneous freezing.

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Abstract. To estimate the global co-variability between mineral dust aerosol and cloud glaciation, we combined an aerosol model reanalysis with satellite retrievals of cloud thermodynamic phase. We used the CALIPSO-GOCCP and DARDAR products from the A-Train satellite constellation to assess whether clouds are composed of liquid or ice and the MACC reanalysis to estimate the dust mixing-ratio in the atmosphere. Night-time retrievals within a temperature range from +3°C to −42°C for the period 2007-2010 were included. The results confirm that the cloud thermodynamic phase is highly dependent on temperature and latitude. However, at mid- and high latitudes, at equal temperature and within narrow constraints for humidity and static stability the average frequency of fully glaciated clouds increases by +5 to +10% for higher mineral dust mixing-ratios. The differentiation between humidity-stability regimes reduced the confounding influence of meteorology on the observed relationship between dust and cloud ice. Furthermore, for days with similar mixing-ratios of mineral dust, the cloud ice occurrence-frequency in the Northern Hemisphere was found to be higher than in the Southern Hemisphere at −30°C but lower at −15°C. This contrast may suggest a difference in the susceptibility of cloud glaciation to the presence of dust. Based on previous studies, the differences at −15°C could be explained by higher feldspar fractions in the Southern Hemisphere, while the differences at −30°C may explain the differences at −30°C.

Introduction

Aerosol-cloud interactions affect the Earth’s climate through different mechanisms. These include impacts of aerosol particles on cloud glaciation that subsequently influence the clouds’ thermodynamic phase, albedo, lifetime and precipitation. Specifically, there is growing evidence for a role of mineral dust aerosol (or of ice-nucleating particles correlated to dust aerosol) in influencing heterogeneous cloud ice formation on a global scale (Boose et al., 2016; Kanitz et al., 2011; Seifert et al., 2010; Tan et al., 2014; Vergara-Temprado et al., 2017; Zhang et al., 2018). Cloud droplets can freeze heterogeneously between 0°C and −42°C after interacting with Ice Nucleating Particles (INP) or already existing ice particles (Hoose and Möhler, 2012). It has been shown that specific aerosol types such as mineral dust and biogenic particles can act efficiently as INP already at temperatures between −10 and −20°C (Atkinson et al., 2013). Mineral dust aerosol is emitted from arid regions, mainly from the Saharan and Asian deserts. Despite this, several dust sources exist at the Southern mid-latitudes (e.g., Patagonia, South Africa, and Australia) and simulations show that long-range transport of dust, although sporadic, can result in considerable dust concentrations even in remote areas (Albani et al., 2012; Johnson et al., 2011; Li et al., 2008; Vergara-Temprado et al., 2017). Mineral dust aerosol is therefore
suspected to be a main principal contributor to the atmospheric INP reservoir, especially in the Northern Hemisphere, where the mixing-ratio of dust aerosol is typically one to two orders of magnitude larger than in the Southern Hemisphere. The dust occurrence-frequency retrieved from spaceborne instruments like the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP, Wu et al., 2014) has been previously used to assess the spatial correlation between dust and cloud thermodynamic phase (Choi et al., 2010; Li et al., 2017; Tan et al., 2014). Two main problems arise from this approach. First, lidar instruments cannot detect aerosol within and below thick clouds cannot be detected by lidar. Second, low dust concentrations usually fall below the lower detection limit of CALIOP. The Aerosol Robotic Network (AERONET, Dubovik et al., 2000), a network of ground-based remote sensing stations, has been used to evaluate and validate the dust retrievals from CALIOP. The stations from the AERONET mission use sun photometers to measure the spectrum of the solar irradiance and sky radiance to determine the atmospheric Aerosol Optical Thickness (AOT). It has been shown that the CALIOP level 2 data misses about half of the dust aerosol events detected by AERONET when the AOT is less than 0.05 (Toth et al., 2018). In contrast, however, dust loadings simulated by state-of-the-art models show that most of the regions in the Southern Hemisphere have an annual mean AOT lower than 0.01 (Ridley et al., 2016).

Ice particles and cloud droplets may coexist in a so-called mixed phase state (Korolev et al., 2017). Shallow mixed-phase clouds with a liquid-dominated cloud top and ice virgae beneath are very frequent (Zhang et al., 2010), whereas cloud tops classified as mixed phase are much rarer (Huang et al., 2015; Mülmenstädt et al., 2015). Indeed, supercooled liquid layers at cloud top are generally observed down to temperatures of −25°C (Ansmann et al., 2008; De Boer et al., 2011; Westbrook and Illingworth, 2011). However, ground-based and satellite retrievals are not yet able to accurately estimate the mass ratio of the cloud liquid and ice phase, which is especially the case in mixed-phase cloud top layers. Therefore, the Frequency Phase Ratio (FPR) is often used instead (Cesana et al., 2015; Cesana and Chepfer, 2013; Hu et al., 2010). For satellite retrievals, this is defined as the ratio of ice pixels to total cloudy pixels for a region of interest certain volume in the atmosphere. Because most retrievals classify the cloud thermodynamic phase either as pure ice or pure supercooled liquid, the average of the FPR represents the ratio of glaciated clouds with respect to total cloud occurrence. Therefore, the FPR should not be confused with the ice-to-liquid mass ratio within a single-cloud volume. Cloud phase in the Northern and Southern Hemispheres has been studied in terms of FPR both by ground-based lidar (Kanitz et al., 2011) and by different spaceborne instruments (Choi et al., 2010; Morrison et al., 2011; Tan et al., 2014; Zhang et al., 2018). These studies found significant differences between the two hemispheres. In these studies, it has been suggested that such differences are related to differences in aerosol and INP concentrations. Moreover, the local FPR measured at various temperatures between 3°C and −42°C by a lidar in Central Europe over a time span of 11 years has been shown to increase for higher dust loadings (Seifert et al., 2010). Furthermore, spaceborne lidar measurements of the cloud thermodynamic phase and aerosol occurrence-frequency show — both retrieved from a significant positive spatial correlation between FPR and the frequency of detectable dust spaceborne lidar — are spatially correlated, especially at temperatures of around −20°C (Choi et al., 2010; Tan et al., 2014; Zhang et al., 2012, 2015). This spatial correlation has been found under different atmospheric
conditions including variations in humidity, surface temperature, vertical velocity, thermal stability and zonal wind speed (Li et al., 2017a). However, the analysis of the day-to-day temporal variability of cloud thermodynamic phase has received less attention, especially in remote areas like the Southern Ocean (Vergara-Temprado et al., 2017). Specifically, it is possible to study the temporal correlation between dust aerosol and cloud ice with a daily resolution. This kind of correlation is known as day-to-day correlation (interdaily) to avoid confusion with the intradaily variability (diurnal cycle). Additionally, a more comprehensive and quantitative assessment of the potential effect of mineral dust on cloud glaciation is currently lacking.

In this work, the role of dust aerosol on the cloud thermodynamic phase will be assessed based on the daily occurrence frequency of cloud glaciation around the globe between +3°C and −42°C. For this purpose, the MACC aerosol reanalysis will be used together with the cloud thermodynamic phase retrievals of the CALIPSO-GOCCP (Global Climate Model Oriented Cloud Calipso Product; Cesana and Chepfer, 2013) and DARDAR-MASK (raDAR–liDAR product; Delanoë and Hogan, 2008, 2010). The FPR obtained from these satellite products is ranked on a day-to-day basis according to the dust mixing ratio from the reanalysis at the moment of the retrieval, considering available observations for the period 2007-2010. Separating the retrievals in different humidity-stability regimes was crucial for assessing the real impact of dust aerosol on cloud glaciation. This work provides a new approach to study the link between dust and cloud thermodynamic phase variability. Its main advantage compared to previous studies is the ability to estimate aerosol mixing ratios at cloud level and at very low concentrations due to the use of a reanalysis dataset, which is impossible using common remote sensing techniques, due to the detection limits of such retrievals. We use a ranked correlation approach, separating the cloud phase retrievals into different deciles of dust aerosol loading. Additionally, we separate the retrievals in different humidity-stability regimes to constrain artifacts due to meteorological factors.

In Sect. 2, the datasets used for the study will be presented. In Sect. 3, the processing of the datasets will be described. In Sect. 4, the main findings will be presented, including a case study, the distribution of cloud phase along temperature and latitude, and finally the day-to-day correlation between dust and cloud ice. In Sect. 5, the main overlaps and differences with respect to previous findings will be discussed and put into context with the conceptual limitations of the approach.
Data

This section presents an overview of the A-Train satellite products and the aerosol reanalysis dataset used in this study. To focus the study of cloud phase on stratiform clouds, we will use a cloud classification product (2B-CLDCLASS) to filter out convective clouds in Sect. 4.1-4.3. The cloud phase information will be obtained from two different products: the CALIPSO-GOCCP product will be the focus of the study, while the DARDAR-MASK product will serve to evaluate the possible limitations of the GOCCP product. The aerosol information for the study will be obtained from the MACC reanalysis dataset and will be used in Sect. 4.4 to study the cloud phase at different mixing-ratios of mineral dust. Additionally, and the large-scale meteorological conditions from the ERA-Interim reanalysis will be used to obtain meteorological information and the MERRA and ECMWF-AUX reanalysis will provide the temperature profiles to rebin the satellite profiles into temperature levels.

1.1—2B-CLDCLASS

Different algorithms exist to classify clouds in the observations of spaceborne active instruments (Li et al., 2015). The CloudSat cloud scenario classification (2B-CLDCLASS, Sassen and Wang, 2008) mainly uses the radar reflectivity observed by the Cloud Profiling Radar (CPR) onboard CloudSat together with the attenuated backscatter signal from CALIOP to classify clouds into 8 different types (Sassen and Wang, 2008). These are: low-level (stratocumulus and stratus), mid-level (altostratus and altocumulus) and high-level clouds (cirrus), and clouds with vertical development (deep convection clouds, cumulus, and nimbostratus). The main criteria for the classification of non-precipitating clouds are the radar reflectivity and temperature obtained from the ECMWF-AUX product. The CPR is mainly sensitive to large particles (e.g., raindrops) and therefore clouds with a reflectivity larger than a given temperature-dependent threshold can be defined as precipitating. The fifth range gate of the CPR (~1.2 km above ground level) is used for this classification. The threshold is a function of temperature, and ranges from –10 to 0 dBZ (Hudak et al., 2009). The standard error of the ECMWF-AUX temperature, which is based on the Integrated Forecast System of the European Center for Medium Range Weather Forecasting (ECMWF), has been estimated to be around 0.6 K in the troposphere (Benedetti, 2005).

CALIPSO-GOCCP

The CALIPSO-GOCCP v.3.0 product (Cesana and Chepfer, 2013) uses the Attenuated Total Backscatter (ATB), the molecular ATB (ATB_{mol}) and the cross-polarized ATB (ATB_{\perp}) from CALIOP at 532 nm wavelength to detect cloudy pixels. The lidar has a horizontal resolution of 333 m and a vertical resolution of 30 m, however, the cloud properties in the CALIPSO-GOCCP product are retrieved at a vertical resolution of 480 m. The nadir angle of CALIOP was increased from 0.3° to 3° in November 2007 to reduce specular returns from horizontally oriented ice crystals. The lidar has a horizontal resolution of 333 m and a vertical resolution of 30 m. Cloudy pixels with a scattering ratio higher than 5 (SR = ATB/ATB_{mol} > 5). Then, the cloud volume fraction at each level is defined as the ratio of cloudy to total pixels within a
2°×2°×480 m volume gridbox. The product also uses the depolarization ratio of the retrieved signal components to make a decision on cloud-phase (ICE or LIQUID). The decision is based on an empirical threshold for the depolarization ratio of ice particles and is made for each pixel, with a vertical resolution of 480 m cloudy voxel. From this information, the FPR is calculated as the ratio of ice voxels to the total number of voxels within each 2°×2°×480 m volume gridbox. These gridboxes are then regressed into 3 K bins using instead of the 480 m levels, we use the temperature levels of the CALIPSO-GOCCP product, which uses 3 K temperature bins as a vertical coordinate. In this case, the temperature profiles are obtained from the Modern Era Retrospective-analysis for Research and Applications (MERRA, Bosilovich et al., 2011) reanalysis.

1.2 DARDAR-MASK

The DARDAR-MASK v1.1.4 product (Delanoé and Hogan, 2008, 2010) available at the ICARE data center combines the attenuated backscatter from CALIOP (at 532 nm; sensible to small droplets), the reflectivity from the CPR (at 94 GHz; sensible to larger particles) and the temperature from the ECMWF AUX product to assess cloud thermodynamic phase. The radar pixels have a horizontal resolution of 1.4 km (cross-track) × 3.5 km (along-track) and a vertical resolution of 500 m, with a nadir angle of 0.16° of the radar beam. A decision is made for each pixel with a 60 m vertical resolution to take advantage of the lidar resolution. These pixels are collocated with the CloudSat footprints (1.1 km horizontal resolution). If the backscatter lidar signal is high (>2·10⁻⁴ m⁻¹ sr⁻¹), strongly attenuated (down to at least 10% in the next 480 m) and penetrates less than 300 m into the cloud, it is assumed that supercooled droplets are present. In this case, the pixel is categorized as supercooled or mixed-phase depending on the radar signal, which is assumed a priori to indicate the presence of ice particles. Otherwise, the pixel is categorized as ice (Delanoé et al., 2013; Mioche et al., 2014). For reasons that will become clear later, we will coerce the mixed-phase category into the liquid category.

MACC and ERA-Interim reanalyses

The Monitoring Atmospheric Composition and Climate reanalysis (MACC, Eskes et al., 2015) is based on ECMWF’s Integrated Forecast System (IFS) of the European Center for Medium Range Weather Forecasting System (IFS) (ECMWF) and simulates the emission, transport, and deposition of various aerosol species and trace gases with an output resolution of 1.125° × 1.125° and 60 vertical levels. In this study, we use the dust mixing-ratio and large-scale vertical velocity from the daily MACC reanalysis product on model levels provided by the ECMWF. Additionally, the Relative Humidity (RH) from the ERA-Interim reanalysis daily product (Dee et al., 2011) will be used in Sect. 5. The cloud properties in the MACC reanalysis are derived from the ECMWF Integrated forecast system (IFS Cycle 36r1 4D-Var). This atmospheric model is analogous to the one used in the ERA-Interim reanalysis (IFS Cycle 31r2 4D-Var). At the time of this study, the new generation of reanalysis based on IFS Cycle 41r was not yet publicly available. However, it is expected that future studies will use the new CAMS (Copernicus Atmosphere Monitoring Service) and ERA5 reanalysis instead of the MACC and Era-Interim reanalysis.
The averaged meteorological parameters (RH, large-scale updraft and isotherm height) used in Sect. 5 were weighted by the cloud volume fraction retrieved by the CALIPSO-GOCCP product (see Sect. 1.1). The length is the segment of the satellite track crossing a given gridbox, and the height interval corresponds to each temperature bin (3 K) in this study. More details on the spatiotemporal variability of the cloud volume fraction can be found on the supplement (S8) to this article.

The dust emission in the MACC model is parameterized as a function of the 10-m wind, vegetation, soil moisture and surface albedo. The dust loadings are corrected by the assimilation of the total column AOT at 550 nm retrieved from the MODIS instrument onboard NASA’s Aqua and Terra satellites. Dust sinks are simulated including Dry and wet deposition of dust are simulated, as well as in-cloud and below-cloud removal. The freezing efficiency of INPs depends mainly on their surface area concentration (Atkinson et al., 2013; Hartmann et al., 2016; Murray et al., 2011; Niedermeier et al., 2011, 2015; Price et al., 2018).

In the MACC reanalysis, dust aerosols are represented by three size bins, with size limits of 0.03, 0.55, 0.9 and 20 µm diameter. In this work, we will define the size bin between 0.03 and 0.55 µm as fine-mode dust. The number concentration of dust aerosol is generally dominated by fine-mode dust (particle diameter < 0.5 µm). However, the surface area concentration is often determined by both fine and coarse (particle diameter > 1 µm) dust particles (Mahowald et al., 2014). Moreover, the atmospheric lifetime of fine-mode dust is longer than that of coarse-mode dust due to the lower dry deposition rates of finer particles (Mahowald et al., 2014; Seinfeld and Pandis, 1998). Additionally, it has been shown that the MACC model underestimates the coarse-mode dust fraction in relation to fine-mode dust (Ansmann et al., 2017; Kok, 2011). In the MACC reanalysis, dust aerosols are represented by three size bins, with size limits of 0.03, 0.55, 0.9 and 20 µm diameter. In this work, we will define the size bin between 0.03 and 0.55 µm as fine-mode dust.

Because the fine mode contributes to both the number and surface area concentration, it will be used as a proxy for the concentration of dust INP. Although mostly focused on the Northern Hemisphere, several studies have evaluated the simulated dust mixing-ratios from the MACC reanalysis with observations. A mean bias of 25% was found between MACC and LIVAS, a dust product based on CALIPSO observations over Europe, northern Africa and Middle East (Georgoulias et al., 2018). Additionally, the correlation between MACC and AERONET was found to range from 0.6 over the Sahara and Sahel to 0.8 over typical regions of dust transport (Cuevas et al., 2015). Finally, using shipborne measurements of long-range dust transport, it was found that the MACC model significantly overestimates the fine-dust fraction compared to observations (Ansmann et al., 2017).

Methods

In this section, the different steps in our processing of the datasets presented in Sect. 2 will be described. Fig. 1 presents a flow chart of the datasets processing and a roadmap for the following subsections.

Selection of cloud profiles

In order to exclude the effects of the scattering of sunlight on the cloud phase detection from
the CALIOP lidar signal, only night-time retrievals were used. Additionally, to avoid biases in the radar retrievals at pixels where the lidar is fully attenuated only pixels where the CALIOP retrieval was classified as cloudy (SR > 5) were used. This warranted a dataset free of lidar-attenuated pixels. To avoid biases on the radar reflectivity due to rain droplets, only non-precipitating clouds were included in Sect. 4.1-4.3. Using the 2B–CLDCLASS classification, we defined non-precipitating gridboxes (1.875x1.875) as containing product (see Appendix) — does not introduce a significant bias on the results. This low sensitivity to convective clouds is mainly due to the low area fraction represented by such clouds, especially in the mixed-phase regime at the mid-latitudes (less than 10%5%). Similarly, precipitating pixels compared to clouds had little impact on the total number of cloudy pixels. The three filters (night-time, lidar not fully attenuated and non-precipitating) were applied results. Therefore, to both simplify the CALIPSO-GOCCP and DARDAR-MASK cloud products reproducibility of the method, only day-time clouds were excluded from the analysis.

Regridding and rebinning: 3K temperature levels and 1.875°×30° gridboxes

As will be discussed in Sect. 4.2., The cloud thermodynamic phase is mainly a function of temperature. Therefore, temperature bins of 3 K each were used as a vertical coordinate throughout the study. The temperature profiles were obtained from the ECMWF-AUX to constrain the variability of cloud phase. For the MACC and ERA-Interim reanalysis for the DARDAR and CLDCLASS products and from the MERRA reanalysis for, we rebin the GOCCP product. Thus, the same temperature information was used for each product algorithm and for its postprocessing. In the products algorithms, the temperature at each profile pixel is interpolated using the information from the reanalyses and between −42°C and +3°C. Then, using this information, we aggregate the pixels into 3 K intervals. For each of these 3 K intervals, the data is then averaged horizontally using, to match the vertical resolution of the CALIPSO-GOCCP product.

For each product, the latitude x longitude space was regridded using the nearest-neighbor regridding method. We regridded the dataset first into a Gaussian T63 grid, then aggregated every 16 gridboxes along the longitude (1.875°×30°; lat×lon latitude longitude gridboxes) to better fill the horizontal gaps between the satellite orbits. The Gaussian T63 grid is commonly used in Global Climate Models (Randall et al., 2007) and, It also facilitates comparisons with global simulations of the cloud thermodynamic phase. In section 4.4 and onwards, zonally averaged latitude bands of 30°×360° are used to allow a direct comparison with previous studies (Zhang et al., 2018).

1.3 Frequency Phase Ratio and cloud volume weighting

Huang et al. (2015) compared the cloud thermodynamic phase retrieved by the DARDAR-MASK and the CALIOP level 2 cloud layer product (Hu et al., 2009) for clouds over the Southern Ocean (at 40-60°S, 125-145°W) and over the North Atlantic (45°-65°N, 13°-35°W). In the study by Huang et al., at a cloud top temperature of −10°C almost all cloud tops are classified as liquid by the CALIOP product, whereas most clouds are classified as ice or mixed-phase by the DARDAR-MASK. This discrepancy is attributed partly to the instrumental differences and
partly to differences in the classification algorithms.
To assess the differences between the cloud phase from the DARDAR-MASK and CALIPSO-GOCCP products, we defined a new phase ratio based on the DARDAR-MASK classification. In this alternative definition, which we will call ALT-DARDAR, only gridboxes (1.875° × 30° × 3 K) filled with ice pixels are considered as ice (fully-glaciated), so that just a single liquid pixel is enough to define a gridbox as liquid (not fully-glaciated). One advantage of this marginal definition is that it ignores cloud ice in mixed-phase clouds, which is mostly only detected as such by the DARDAR-MASK product and neglected by the CALIPSO-GOCCP product. However, this neglect of ice in mixed-phase clouds is only carried out to clarify the differences between the products.

For FPR_GOCCP and FPR_DARDAR, the FPR is calculated as the ratio of ice pixels to the total number of pixels within each gridbox. The FPR_ALT_DARDAR uses gridboxes instead: The gridbox phase is set to one (fully-glaciated cloud) if all cloud pixels in the gridbox are classified as ice and zero (not fully-glaciated cloud) otherwise. The differences in FPR_GOCCP, FPR_DARDAR and FPR_ALT_DARDAR will be studied in detail in Sect. 4.1-4.2. Here it will be shown that the FPR_ALT_DARDAR definition does well in mimicking the limitations of the CALIPSO-GOCCP product.

We expect cloudy overcast gridboxes to be statistically more robust than partly cloudy gridboxes. Cloud cover is generally defined for the whole atmosphere or certain levels (low, mid or high). Therefore, we use instead the cloud volume fraction (also known as three-dimensional or 3-D cloud fraction; Chepfer et al., 2010, 2013; Li et al., 2017a; Yin et al., 2015) retrieved by the CALIPSO-GOCCP product as a weight for the averages used in Sect. 4.1-4.3. The cloud-volume fraction is defined as the number of cloudy pixels divided by the total number of pixels within a given length-height domain along the satellite swath. The length is the segment of the satellite swath crossing a given gridbox, and the height interval corresponds to each temperature bin (3 K) in this study. The main benefit from using the cloud volume fraction instead of the cloud cover is that the former is defined for each temperature bin. This allows to differentiate between vertically thick and shallow clouds. Using the cloud volume fraction as a weight results in a higher representation of clouds with larger spatial extension (vertical as well as horizontal). It also introduces a bias towards the cloud tops for thick clouds because the lidar signal is attenuated at higher cloud depths. More details on the spatiotemporal variability of the cloud volume fraction can be found on the supplement (S8) to this article.

In Sect. 4.1, the adjusted ice volume fraction

\[ FPR^* = \left( 2 \cdot \text{FPR} - 1 \right) \cdot \text{cvf} \]  

(3.1)

is used instead of the traditional FPR, with cvf the cloud volume fraction obtained from the GOCCP product. The adjusted FPR* helps to visualize the cloud thermodynamic phase of the significant (high cvf) clouds in the retrieval. In Sect 4.2-4.3, the FPR averages (for each dimension) were calculated as

\[ FPR_{\text{avg}} = \frac{\sum_{\text{cvf}_L} \text{FPR}}{\sum_{\text{cvf}_L}} \]  

(3.2)
with $cvf$, the stratiform cloud volume fraction in each gridbox, defined using the 2B-CLDCLASS classification as

$$
cvf_{L} = cvf_{altostratus} + cvf_{cirrus} + cvf_{altostratus} + cvf_{stratostratus}
$$

\textit{(3.3)}

\textbf{Meteorological regimes}

Dust aerosol can produce or be accompanied by changes in atmospheric stability and relative humidity. To disentangle such effects, we constrain the cloud environment in Sect. 4.4 using the air relative humidity, with respect to liquid and the tropospheric static stability. Depending on the isotherm to be studied, we use the lower troposphere static stability (LTSS) and/or the upper tropospheric static stability (UTSS). The latter two parameters are defined as:

\[ \text{LTSS} = \frac{T_{700} - T_{500}}{\frac{R}{C_p}} \left( \frac{1000}{P_{500}} \right) \]

\[ \text{UTSS} = \frac{T_{350} - T_{500}}{\frac{R}{C_p}} \left( \frac{1000}{P_{500}} \right) \]

With $T_x$ and $P_x$ the temperature and pressure at the surface or at $x$ hPa using the pressure levels of the ERA-Interim reanalysis. $R$ is the gas constant and $C_p$ the specific heat capacity of air. The static stability (see equations 1 and 2 (Klein and Hartmann, 1993)). The relative humidity is obtained directly from the ECMWF-AUX) is defined as the difference in potential temperature between two pressure levels. It represents the gravitational resistance of an atmospheric column to vertical motions. Such vertical motions are traduced in a temperature change rate within the air parcel. Therefore, the static stability can have an important impact on the heterogeneous freezing rates, especially on immersion freezing. We note that the dynamic component of the atmospheric stability is not included in the static stability. Especially in the upper troposphere, atmospheric gravity waves occurring during stable thermal conditions may also result in vertical motions affecting ice production. The static stability and relative humidity are obtained from the ERA-Interim reanalysis.

To increase the sample size prior to the regime classification, we included back gridboxes containing precipitating or convective clouds back into the dataset. However, most of such clouds are expected to fall into high RH and low LTSS regimes and, therefore, could still be excluded later on.

\textbf{Classification of dust loads and day-to-day correlation}

The dust loading density distribution is heavily right-skewed, while the cloud phase follows mostly a binary distribution. Because of this non-normality, a typical correlation approach like the Pearson’s correlation coefficient will not reflect the true relationship between both variables.

In contrast to previous studies, in this work we want to isolate the day-to-day correlation between dust aerosol and cloud phase. In order to exclude the spatial component of the correlation, the complete time-span 2007-2010 was used to determine the time-deciles of daily correlation between the MACC dust mixing-ratio using the MACC reanalysis and the CALIPSO-GOCCP...
cloud phase. This correlation was done independently for each volume gridbox (— each constrained in latitude, longitude, and temperature). These deciles are used to sort the daily data depending on the daily dust mixing ratio into 10 different decile ranks. These ranks can be also understood as dust mixing ratio bins (from now on simply deciles).

Next, we also need to exclude the seasonal component of the temporal correlation. With for this purpose, for each 3 K temperature bin and each gridbox the daily data is averaged within each dust decile and we process each month of the year independently. This is done as a multiyear average selection (e.g., January containing Jan’07, Jan’08, Jan’09 and Jan’10). See Fig. 2a-b. The dust mixing-ratio density distribution is heavily right-skewed, while the cloud phase follows mostly a binary distribution. Because of this non-normality, a typical correlation approach like the Pearson’s correlation coefficient will not reflect the genuine relationship between both variables. Therefore, we use a rank correlation approach using the temporal quantiles of the dust loading. Specifically, we use the time deciles of the MACC dust mixing-ratio to sort the daily values of cloud phase independently at each volume gridbox. As a result, each cloud phase value is associated with a specific daily dust rank: from exceptionally dust-free days (“1” for the lowest decile) to exceptionally dusty days (“10” for the highest decile). This step can be understood as sorting of the daily values (See Fig. 2b-c), where the neighbouring days are reordered and the timeline is lost. Finally, we average the daily values of dust loading and cloud phase inside each dust decile (See Fig. 2c-d). The resulting field contains one extra dimension for each volume gridbox (month, dust decile, temperature, latitude, longitude). Fig. 2 presents a visualization of this process.

Data availability and averaging order

Fig. 3 shows the zonal sum of the sample size for the FPRGOCCP at $-15^\circ$C and $-30^\circ$C. Each count corresponds to a month-decile pair. The day-to-day correlation approach relies strongly on the available sample size. For small sample sizes, only a few retrievals (daily means within a volume gridbox) can be found for a given dust decile. In this case, the average FPR may still be non-normally distributed, introducing a larger standard deviation. Within a 12 K range, each zonally averaged latitude bin (1.875°×360°) contains about 1500 to 2000 observational datapoints in the mid-latitudes and about 500 to 1500 datapoints in the high-latitudes, with the lowest. The smallest sample size was found for the high southern latitudes, where it drops down to about 400 at $-15^\circ$C, which corresponds to 7% of the total possible sample size. In this case, many 1.875°×1.875° volume gridboxes will contain only one retrieval for a given dust decile. Only after aggregating such gridboxes into a 1.875°×30° resolution, enough retrievals are averaged to obtain a normally distributed variable. Potential reasons for missing data are:

- The satellite swaths (orbits) produce a different density of retrieved profiles at different latitudes.
- Using only night-time data, the sample size in the meteorological summer time is lower.
- The cloud phase retrievals are less frequent for seasons, regions and heights with low cloud cover. (See supplement S8).
- At high latitudes, relatively warm temperatures (e.g., $-15^\circ$C) exceeding the surface
temperature can be found, and therefore no information is available for such temperatures (e.g., over Antarctica in winter).

To avoid artefacts arising from The averaging of dimensions containing missing values, the averaging order of the dimensions was defined (going from the first to the last dimension to be averaged) as: longitude, month, decile, latitude, temperature. This choice prevents artefacts resulting from too many missing values. Latitude and temperature are averaged last because of the higher associated correlations with cloud phase (Seet. 4.2—4.3 of this study; Choi et al., 2010; Tan et al., 2014). Each 1.875°×30° gridbox of the newly defined gridboxes contains on average 100 to 200 datapoints at −15°C (within a 12 K range) in the mid-latitudes. Meanwhile, in the subtropics and in the high latitudes, the sample size is much more heterogeneously distributed and can drop below 50 datapoints. Near the poles and in subsidence regions, it can drop below 50 datapoints. A detailed view of the spatiotemporal distribution of the sample size for stratiform clouds can be found in the supplement (S14) to this article. In Sect. 4.1, the adjusted ice volume fraction

$$FPR^* = (2 \cdot FPR - 1) \cdot cvf$$

is used instead of the traditional FPR, with $cvf$ the cloud volume fraction obtained from the GOCCP product. The adjusted FPR* helps to visualize the cloud thermodynamic phase of significant clouds — with high $cvf$ — in the retrieval. This alternative is only used in the case study to aid the visualization of the cloud ice and liquid.

Results

Case study

To This section seeks a better understand the differences between understanding of the ice-to-liquid ratio retrieved in the DARDAR-MASK and CALIPSO-GOCCP product, this section provides. We provide a detailed case study of a stratiform cloud scenario, in which, In this scenario, four stratiform cloud types from the CloudSat classification are included — stratocumulus (low-level clouds), altostratus and altocumulus (mid-level clouds), and cirrus (high-level clouds). Although not present in the case study, Nimbostratus are included in the analysis of cloud phase as well and are particularly important in the high latitudes. Stratus clouds are defined for temperatures above 0°C; therefore, they are not relevant for this study. Finally, the horizontal extension of cumulus and deep Convection-convective clouds is very low compared to the stratiform clouds and can be therefore ignored in our study, especially outside the tropics (Sassen and Wang, 2008).

Fig. 4 shows a case study at 9:50 UTC on Dec 14, 2010 over the Southern Ocean for temperatures between −42°C and +3°C. This. The A-train segment shown in Fig. 4 has been already chosen for a previous case study by Huang et al. (2015) due to the variety of cloud types it contains. Fig. 4a-b show for the same For this segment the cloud volume cover (CALIPSO-GOCCP) of, we separate the clouds classified (2B-CLDCLASS)-as cirrus $\omega and altocumulus (Fig. 4a) and as 4a). Similarly, we can also separate altostratus $\omega and stratocumulus (Fig. 4b).

These four cloud types are frequently thin enough to be penetrated by lidar and radar systems and. Therefore they are therefore a goodan excellent target to study cloud glaciation processes (Bühl et al., 2016; D.Zhang et al., 2010b). Moreover, Stratiform clouds have alsoare simpler
microphysics compared to study than convective clouds, where the dynamical forcing is usually stronger. **Fig.** because they are affected by weaker updrafts and the microphysical evolution (i.e., ice formation) is less affected by secondary and ice multiplication effects. **Fig.** shows the mixing-ratio of fine \((0.03 \mu m - 0.55 \mu m)\) dust aerosol (MACC reanalysis) for the same vertical plane. **Fig.** shows the FPR* (see Sect. 3) which is weighted by cloud volume fraction to highlight the phase of extensive clouds.

Some major differences can be observed between the three FPR* variables in **Fig.**. For the altocumulus cloud at 35–40°S and +3°C to −6°C, the ice virgae falling from the cloud (FPR_DARDAR) are missed in the FPR_GOCCP. Because this study aims at assessing the occurrence-frequency of fully glaciated clouds, such mixed-phase clouds are then reclassified as liquid clouds. A similar case is observed for the stratocumulus clouds at 50–55°S and +3°C to −6°C, and for the altostratus at 35–45°S below the −20°C isotherm (at higher temperatures). Finally, the cirrus clouds above −33°C remain nearly unaffected by the reclassification in **Fig.** as it is classified as fully glaciated. Clouds between −38°N and −44°N, ranging from −6°C to −33°C in temperature, are classified mostly as **alostratus** by the 2B-CLDCLASS product. These **alostratus** clouds offer a good opportunity to compare the three FPR variables in more detail.

**FPR_GOCCP**: The detected ice virgae below the liquid cloud top suggest that the cloud top did not fully attenuate the lidar signal (not optically thick enough). The number and/or size of the ice particles near the cloud top probably was not enough to increase the depolarization ratio above the threshold value for the GOCCP algorithm and was therefore classified as liquid.

**FPR_DARDAR**: In the decision tree of the DARDAR algorithm there are multiple alternatives for a mixture of cloud droplets and ice particles (e.g., at cloud top) to be classified as ice only (Mioche et al., 2014):

a) If the lidar backscatter signal \((\beta)\) is lower than \(2.10^{-5} \text{ m}^{-1} \text{ sr}^{-1}\)

b) If **not a)**: If it is weakly attenuated (less than 10 times) or not rapidly attenuated (at a depth larger than 480 m).

c) If **not b)**: If the layer thickness of the cloud is larger than 300 m. This is equivalent to 5 pixels with a lidar vertical resolution of 60 m.

Therefore, there are many cases where a mixed-phase cloud (and especially an optically thin stratiform cloud) can be miss-classified as ice only in the DARDAR product and consequently in the **FPR_DARDAR** variable. In this specific case, we speculate that **c)** is the most probable cause because of the large vertical extent of the clouds around 1 to 5 km using a moist adiabatic lapse rate of −6 K/km for the estimation.

**FPR_ALT_DARDAR**: In the this case of droplets and ice particles coexisting at cloud top, we expect that at some location the cloud droplets will be enough in number for the pixel to be classified as liquid (strong attenuation) in the DARDAR-MASK algorithm. If this is the case, the entire gridbox value of FPR_ALT_DARDAR will be LIQUID. This should be interpreted as a non-completely glaciated cloud.

In summary, the GOCCP algorithm is unable to detect ice in mixed-phase clouds and the DARDAR algorithm tends to classify mixed-phase clouds as ice. Therefore, we avoid using the frequency of cloud ice (FPR) to compare the GOCCP and DARDAR products. Instead, we introduced **FPR_ALT_DARDAR**, which has been defined to address the limitations of both products.
In FPR\textsubscript{ALT DARDAR}, a significant portion of mixed-phase clouds that would otherwise be classified as ICE are now classified as LIQUID. This however partly reintroduces the inability of the GOCCP algorithm to detect ice in mixed-phase clouds. In a study, the dust loading can vary within several orders of magnitude on the synoptical scale. On the same scale, we can usually observe clouds with different cloud phases (Fig. 4d). Therefore, the frequency of completely glaciated clouds, which is represented by FPR\textsubscript{ALT DARDAR} and FPR\textsubscript{GOCCP}, allows a better comparison of combining many cases, it is possible to assess both the spatial and temporal correlation between both algorithms, mostly by ignoring ice virgae in FPR\textsubscript{ALT DARDAR} when cloud droplets are also present in the same gridbox. This idea is summarized in Table 1 variables. This assessment may shed some light on the potential role of dust aerosol as a driver of cloud glaciation in stratiform clouds.

**Temperature dependence**

Temperature is the main factor controlling the thermodynamic phase of clouds. Mixed-phase clouds between 0°C and −25°C are usually topped by a liquid layer (Ansmann et al., 2008; De Boer et al., 2011; Westbrook and Heymsfield, 2011). Below this layer, there is often a thicker layer containing ice particles. Because the CPR is more sensitive to larger particles, this results in a large fraction of the cloud classified as ICE in the DARDAR\textsubscript{MASK}. In contrast, The CALIOP backscatter signal is usually already strongly attenuated at such depths and often cannot detect large ice particles. Therefore, the CALIPSO-GOCCP algorithm usually classifies the whole cloud layer as liquid (Huang et al., 2012; 2015). As a result, FPR\textsubscript{DARDAR} tends to be higher than FPR\textsubscript{GOCCP}.

Fig. 5 shows that the global average FPR\textsubscript{GOCCP} as a function of temperature decreases roughly from 100% at −40.5°C to about 20% at −1.5°C and down to 0% at +1.5°C. This temperature dependence between −42°C and 0°C is also observed for a wide range of parameterizations in global climate models (Cesana et al., 2015). This pattern can also be found in ground-based measurements (Kanitz et al., 2011), in spaceborne lidar measurements (Tan et al., 2014) and in aircraft measurements (McCoy et al., 2016). However, for the same temperature range, the FPR\textsubscript{DARDAR} only decreases down to 60% at 1.5°C. This is partly due to the higher sensitivity of the radar to ice particles, especially falling ice. Additionally, in the DARDAR algorithm water can be still classified as ice at +1.5°C due to the melting layer being set to a wet-bulb temperature (Tw) of 0°C. This allows the detection of ice at temperatures slightly above 0°C dry-bulb temperatures (named simply temperature in this work). For instance, at a relative humidity of 50%, a temperature of about +2.5°C would correspond to a Tw of −2.5°C. Nevertheless, this last effect is not relevant for temperatures below freezing. In contrast, FPR\textsubscript{ALT DARDAR} follows very closely the pattern of FPR\textsubscript{GOCCP} down to −1.5°C. The absolute differences of the global averaged FPR\textsubscript{ALT DARDAR} and FPR\textsubscript{GOCCP} are less than 10 % between −42°C and 0°C. This shows that the temperature dependence of the alternative phase ratio FPR\textsubscript{ALT DARDAR} and FPR\textsubscript{GOCCP} agree better than for FPR\textsubscript{DARDAR}. Therefore, for the rest of the study, only FPR\textsubscript{ALT DARDAR} and FPR\textsubscript{GOCCP} will be considered.

Additionally, the average fine-mode dust mixing-ratio is also shown in Fig. 5. At the height of the 0°C isotherm, the mixing-ratio is on average higher than at the −42°C isotherm (note the logarithmic right y-axis). This reflects the fact that, on average, dust mixing-ratios tend to be
higher near the dust sources at the surface. However, this does not imply any general relationship between dust and temperature. Moreover, instant vertical profiles of dust loading and temperature may differ greatly from this average, especially in the long-range transport of dust plumes.

**Latitude dependence**

Fig. 6 shows the latitudinal dependence of dust and cloud thermodynamic phase at $-30^\circ C$ (averaged from $-36^\circ C$ to $-24^\circ C$; Fig 5a) and at $-15^\circ C$ (averaged from $-21^\circ C$ to $-9^\circ C$; Fig 5b). For both temperature ranges shown in Fig. 6 the absolute maximum of FPR is located near the Equator. At $-30^\circ C$, the maximum is $85\%$ for FPR$_{GOCCE}$ and $78\%$ for FPR$_{ALT DARDAR}$ and at $-15^\circ C$ the FPR from both products peak at $-30^\circ C$ and $44\%$ at $-15^\circ C$. These maxima are probably associated with the enhanced homogeneous freezing in the tropics at temperatures below $-40^\circ C$ and the resulting downward transport of cloud ice, also known as ice detrainment. Similarly, the minima are observed towards the high latitudes. At $-30^\circ C$, the FPR$_{GOCCE}$ has two local maxima with values of $76\%$ and $84\%$ near $39^\circ S$ and $39^\circ N$, respectively. Similar local maxima are observed for the FPR$_{ALT DARDAR}$ but at higher latitudes, at $61^\circ S$ and $61^\circ N$ with values $69\%$ and $74\%$. At $-30^\circ C$, both products show a higher FPR in the Northern Hemisphere than in the Southern Hemisphere, in particular for the high latitudes. This higher FPR coincides with the higher average dust mixing-ratio in the Northern Hemisphere. Such positive spatial correlations between FPR and dust aerosol have been already pointed out using the dust occurrence-frequency derived from CALIOP (Choi et al., 2010; Tan et al., 2014; Zhang et al., 2012).

In comparison, the differences between FPR$_{GOCCE}$ and FPR$_{ALT DARDAR}$ at $-15^\circ C$ are much lower than at $-30^\circ C$ as shown in Fig. 6b. Moreover, the FPR$_{GOCCE}$ at $-15^\circ C$ is lower than the FPR$_{ALT DARDAR}$ at the southern mid-high latitudes and northern high-latitudes. In the southern high latitudes, for both variables, a local minimum in FPR near $73^\circ S$ is followed by a steep increase at $84^\circ S$. The larger standard deviation in these latitudes is possibly a result of the low sample size in the region, as mentioned in Sect. 23. However, the higher FPR in the southern than in the northern polar region is consistent with the fraction of ice clouds reported previously in the literature at $-20^\circ C$ (Li et al., 2017). On the other hand, it has been shown that the orographic forcing in Antarctica can lead to high ice water contents for maritime air intrusions (Scott and Lubin, 2016). In other words, maritime air intrusions associated with higher temperatures, higher concentrations of INP and stronger vertical motions could explain the observed pattern in the southern polar regions. However, the low sample size near the South Pole (Fig. 3 and supplement material S.14.b) and the low altitude of the $-15^\circ C$ isotherm (S.12.b) result in a lower confidence in the results for this region. For example, at $-15^\circ C$, the zonal standard deviation of the FPR significantly increases from $60^\circ S$ towards the South Pole — from about $\pm 0.08$ to $\pm 0.16$ in Fig.6a — at the same time that the sample size decreases from 2200 to 300 (Fig.3).

For the clouds studied, the time-averaged large-scale vertical velocity (from the MACC reanalysis, shown in Fig. 6) is somewhat regionally correlated with the FPR at $-15^\circ C$ — with a Pearson correlation coefficient of 0.47 using zonal averages and of 0.31 using the $30^\circ \times 1.875^\circ$ gridbox averages. Moreover, in another study, the spatial correlation between large-scale updraft velocity at 500 hPa was also found to be positively correlated (spatially) to the
occurrence-frequency of ice clouds at −20°C (Li et al., 2017a). In other words, both the dust mixing-ratio and the large-scale vertical velocity appear to be to some extent correlated (spatially) to the FPR. There are some plausible explanations for this:

1. The spatial correlation can be a result of an enhanced transport of water vapour to higher levels at temperatures below −40°C and the subsequent sedimentation of ice crystals from the homogeneous regime (cloud seeding, Convective detrainment of ice).
2. The updrafts are associated with higher availability of INP at the cloud level (from below the cloud), and the effect is large enough to mask the enhanced droplet growth typically associated with updrafts.
3. The updrafts enhance a certain type of heterogeneous nucleation requiring saturation over liquid water (e.g., immersion freezing). Updrafts generate a local adiabatic cooling, possibly activating INPs that may not have been active before at higher temperatures.

However, to understand which (if any) of these explanations influence the freezing processes inside the cloud remains a complex challenge of ongoing debate (Sullivan et al., 2016). To the authors’ knowledge, there is currently no observational constrain to the source of cloud ice in the mixed-phase regime. Namely, the frequency of ice clouds between 0°C and −42°C may be dominated by either convective ice detrainment or by in-situ freezing of cloud droplets. Overall, the relative contribution of heterogeneous and homogeneous freezing — and the different INP types — is still a matter of debate.

**Constraining the influence of static stability and humidity on the dust-cloud-phase relationship**

To study the temporal correlation between mineral dust mixing-ratio and cloud ice occurrence-frequency (from now on will be referred to as the dust-cloud-phase relationship) it is crucial to systematically classify the retrievals into different weather regimes to constrain the meteorological influence. By doing so, The resulting dust-cloud-phase relationship for different regimes may offer a good insight into the processes underlying the dust-cloud-phase relationship. Particularly, how heterogeneous nucleation of mineral freezing by dust aerosol may affect the day-to-day average cloud thermodynamic phase on a day-to-day time scale.

In other words, to extract the specific influence of mineral dust on cloud glaciation, it is necessary to identify and constrain relevant meteorological confounding factors (Gryspeerdt et al., 2016). The atmospheric relative humidity and static stability are good candidates for such a confounding factor (Zamora et al., 2018). Both are correlated with the transport of mineral dust and vary between different cloud regimes. Additionally, relative humidity is, next to the temperature, one of the main factors in the initiation of ice nucleation in laboratory studies (Hoose and Möhler, 2012; Welti et al., 2009). The static stability of the atmosphere (see equations 3.4 and 3.5) represents the gravitational resistance of an atmospheric column to vertical motions and is defined as the difference of potential temperature between two pressure levels (Klein and Hartmann, 1993). Because such vertical motions are restricted in a temperature change rate within the air parcel, the static stability can have an important impact on the heterogeneous freezing rates, especially on immersion freezing. We note that the dynamic
The component of the atmospheric stability is not included in the static stability. Especially in the upper troposphere, atmospheric gravity waves occurring during stable thermal conditions may also result in vertical motions affecting ice production.

The effect of humidity and static stability on ice production is not straightforward. In general, moist and unstable conditions are associated with enhanced lifting of air that likely causes nucleation of hydrometeors. The effect of humidity and static stability on ice production is not straightforward. In moist convective conditions (high humidity and low static stability) between 0°C and −40°C, the supersaturation of water vapor over liquid increases because ice growing (deposition nucleation) enhances the liquid formation. However, the depositional growth of ice is rather inefficient at this conditions. However, within strong updrafts, the ice production by deposition and homogeneous nucleation are favoured, which dominate. The ice particles aloft can result in a higher occurrence of cloud ice in the mixed-phase regime below due to ice sedimentation. To constrain both the atmospheric stability and humidity, a subset of the data must be found within a narrow range of these variables. At the same time, enough data points must still be available to assess the dust-cloud-phase relationship.

For this purpose, we use a probability histogram to define the regime bounds such that at least 10% of the data is included in each regime (see Fig. [fig:rh_ss]).

Fig. 7 shows the probability density function of the dataset against the relative humidity from the ECMWF-AUX dataset and the static stability from the ERA-Interim reanalysis at −22°C. The bounds for each regime are shown with boxes. For the relative humidity, the bounds are defined at 60, 70 and 80%, for the LTSS at 10, 15 and 20 K, and for the UTSS at 4, 6 and 8 K. The fraction of data inside each regime corresponds to the integral of the probability density within the regime bounds. For example, if the probability density between 4–6 K and 70–80% is 0.01, then 20% of the data is contained between these bounds. The magenta boxes in Fig. [fig:rh_ss] represent the different stability-humidity regimes used for the lower and upper troposphere.

To maximize the sample size, for this classification and for the following results precipitating and convective clouds are also included.

Fig. 8 shows the dust-cloud-phase relationship for the mid- and high-latitudes separated by humidity and LTSS at −15°C using the FPRGOCCP product and MACC reanalysis. For dust mixing-ratios between 0.1 and 2.0 µg kg⁻¹ at −15°C, the dust-cloud-phase curve in the both mid-latitudes follows a similar logarithmic increase of cloud ice occurrence-frequency of about +6% for low-LTSS and +4% for high-LTSS conditions (see Fig. [fig:T15_corr]). After analysing 11 years of ground-based lidar measurements in Leipzig, Seifert et al. (2010) reported a slightly higher increase by about +10% between −10°C and −20°C for dust concentrations between 0.001 to 2 µg m⁻³ (note the different units). In our results at −15°C, the cloud ice occurrence-frequency tends to be higher for higher relative humidity, and the LTSS seems to have a major effect on the dust-cloud-phase relationship. For high-LTSS conditions (Fig. 8a-b), a positive dust-cloud-phase correlation can be observed at all four latitude bands. The slope is similar for the Northern and Southern Hemisphere latitudes and for the mid- and high latitudes. Because the horizontal axis is logarithmic, this means that for high LTSS in the high-latitudes, the range of ice occurrence-frequency values is higher than for the mid-latitudes and small increases in dust mixing-ratio are associated with a high strong
increase in cloud ice occurrence-frequency. However, the range of ice occurrence-frequency values is higher for the high latitudes. Particularly for the low RH-LTSS regime, the ice occurrence-frequency in the high southern high latitudes increases by +8% and +%. In contrast, at the mid-latitudes, the increase is only about +4%. In both mid- and high latitudes, the cloud ice occurrence-frequency for the same dust mixing-ratio is about +2% to +8% higher in the Southern than in the Northern Hemisphere. This contrast could point to a factor — other than dust aerosol — causing an increased ice occurrence-frequency in the Southern Hemisphere. #The contrast could also suggest a potential difference in the sensitivity of cloud glaciation to mineral dust between hemispheres. In the high-RH regime, the difference between the Northern and Southern Hemisphere is reduced in the high-RH regime, as well as the standard deviation of the ice occurrence-frequency, possibly FPR. This reduction may be due to the higher sample size density in the high-RH regime. For the low-LTSS regime (Fig. 8c-d), the cloud thermodynamic phase in the high-latitudes remains mostly constant for increasing dust mixing-ratios, and for the dust-cloud phase curves for the mid-latitudes coincide so that the same regime, the maximum cloud ice occurrence-frequency FPR in the southern mid-latitudes is similar to the minimum in the northern mid-latitudes.

Fig. 9 shows a similar constraint on humidity and UTSS. This agreement suggests a more consistent sensitivity of cloud glaciation to mineral dust for unstable conditions. At −30°C. For all regimes, the cloud ice occurrence-frequency in the high southern high latitudes remains almost constant for increasing dust mixing-ratios (see Fig. [fig:T30_corr]). For the high-RH regime, the cloud ice occurrence-frequency tends to become higher, especially, than in the low-RH regime. This difference is evident for the high southern high latitudes for which the cloud ice occurrence-frequency is about +4% higher at the high-RH regime. For dust mixing ratios between 0.1 and 1.5 µg kg⁻¹, the cloud ice occurrence-frequency at −30°C increase by about +5%. The highest increase is found for the northern latitudes. However, the results from the southern mid-latitudes contradict the notion that the INP activity of mineral dust is of secondary importance in the Southern Hemisphere due to low dust aerosol concentrations (Burrows et al., 2013; Kanitz et al., 2011). Nevertheless, recent studies have acknowledged that the importance of mineral dust in the southern latitudes still cannot be ruled out (Vergara-Temprado et al., 2017). Fig. 10 shows the dust-cloud phase relationship for different UTSS and relative humidity. At −22°C. Similar to the results at −15°C and −30°C, the cloud ice occurrence-frequency is higher in the high-RH regime (Fig. [fig:T22_corr]), similar to the results at −15°C and −30°C. For high-UTSS conditions, the dust-cloud-phase curves are in closer agreement between the Northern and Southern Hemisphere. Overall, at −22°C the four latitude bands show the best agreement between Northern/Southern Hemisphere and mid-/high-latitudes. Combining the results from all mid- and high latitudes, this coincidence suggests a similar sensitivity of cloud glaciation to mineral dust for both hemispheres. For mixing ratios between 0.01 and 1.0 µg kg⁻¹ at −22°C, the ice occurrence-frequency increases by about 25% at high-UTSS conditions and by about 20% at low-UTSS conditions for mixing ratios. From the three temperature regimes studied, at −22°C the four latitude bands show the best agreement between 0.01 Northern/Southern Hemisphere and 1.0 µg kg⁻¹ at −22°C. This suggests that also between mid- and high-latitudes. With these results, the dust-mixing-ratio-cloud-phase correlation may explain both help clarify not only the day-to-day differences in cloud ice occurrence-frequency 17
and-glaciation but also the differences between latitudes. At all temperatures studied, higher humidity values were associated with a higher cloud ice occurrence-frequency. Additionally, for similar dust loadings, the cloud ice occurrence-frequency was found to be higher at the mid-latitudes than at the high-latitudes. However, against our expectations, for similar dust loadings the cloud ice occurrence-frequency at −15°C was higher in the Southern than in the Northern Hemisphere.

Discussion

Some studies have already suggested that the lower occurrence-frequency of cloud ice in the higher latitudes may be associated with lower INP concentrations (Li et al., 2017a; Tan et al., 2014; Zhang et al., 2012). This hypothesis has been supported mainly by the spatial correlation between the dust relative aerosol frequency and the occurrence-frequency of ice clouds retrieved from satellite observations. However, evidence of the global temporal day-to-day co-variability between INP and ice occurrence-frequency on a day-to-day basis cloud ice was lacking up to now. Furthermore, by studying the temporal correlation between mineral dust and cloud ice occurrence-frequency-phase relationship it is possible to extract new information about the differences in cloud glaciation at different latitudes and to connect these differences to previous studies of heterogeneous freezing. Particularly, our results may be used to evaluate our current knowledge of the global differences in the mineralogy of dust aerosol and its freezing efficiency.

North-South contrast

We have found that the ice occurrence-frequency can vary at different latitudes even for similar mixing-ratios of mineral dust. This variability could be explained by differences in the mineralogical composition of the mineral dust aerosol at the Southern and Northern Hemisphere. It has been suggested that the freezing efficiency of Clay minerals from the Northern Hemispheres (are composed mostly from Illite and Smectite. It has been suggested that the freezing efficiency of these minerals) can be well represented by the mineral Montmorillonite, while in contrast, the Southern clay minerals are better represented by the mineral Kaolinite (Claquin et al., 1999; Hoose et al., 2008). which is less efficient in the immersion mode. The freezing efficiencies of Kaolinite and Montmorillonite are known for both the immersion and contact freezing mode (Diehl et al., 2006; Diehl & Wurzler, 2004). Following this simplification assumption, the immersion freezing rates at −30°C would be about 300 times higher in the Northern than in the Southern Hemisphere. This difference could explain the higher ice occurrence-frequency in the Northern Hemisphere relative to the Southern Hemisphere for similar dust mixing-ratios at −30°C. Below.

For temperatures higher than −25°C, the contact freezing is expected to dominate over immersion freezing. However, for contact freezing between −25°C and −16°C the contact freezing rate efficiency is similar for Kaolinite and Montmorillonite. This again balance may explain why the ice occurrence-frequency in the Northern Hemisphere is only slightly higher for similar dust mixing-ratios at −22°C. Finally, between −15°C and −4°C, the contact freezing efficiency of Montmorillonite is slightly again higher than for Kaolinite. However, this returned contrast fails to explain the higher ice occurrence-frequency found in the Southern Hemispheres.
at −15°C. Nevertheless, at such high temperatures, other dust minerals like feldspar mineral are much more efficient as ice nucleating particles than clay minerals (Atkinson et al., 2013). Moreover, it could be that the effect of such feldspar minerals dominates over the effect of clay minerals at high temperatures. Indeed, such efficient minerals are believed to deplete quickly through heterogeneous freezing, so that, Therefore, only a few of these aerosols would reach lower temperatures. Therefore, they are likely more relevant at temperatures above −20°C, where the immersion efficiency of clay minerals quickly decay (Boose et al., 2016; Broadley et al., 2012; Murray et al., 2011). If feldspar minerals do dominate the heterogeneous freezing due to mineral dust above −20°C, then the higher cloud ice occurrence-frequency in the Southern Hemisphere may be due to a higher fraction (or higher efficiency) of feldspar minerals in the southern dust particles. Some evidence for this has been already found by comparing the immersion freezing efficiency of dust particles from different deserts worldwide (Boose et al., 2016). In these results, the immersion efficiency of dust particles lays mostly between Kaolinite and K-feldspars. The dust samples from sources in the Southern Hemisphere (Australia, Etosha and Atacama milled) have a higher freezing efficiency than most of the samples from the Northern Hemisphere sources including Saharan sources for temperatures below −24°C. Although, unfortunately, only four of these samples were studied for higher temperatures, between −23°C and −11°C. However, it was again a sample from the Southern Hemisphere (Atacama milled) which exhibited the highest freezing efficiency. Assuming we may assume that the higher freezing efficiency of the southern dust sources may be extrapolated to temperatures above −20°C. Then, at −15°C the higher immersion efficiency of southern mineral dust, possibly due to higher feldspar fractions, may explain the higher ice occurrence-frequency in the Southern Hemisphere at −15°C. The highly efficient particles, most likely feldspar minerals, would be quickly depleted at temperatures around −15°C and would therefore not interfere with the Kaolinite-Illeite(Montmorillonite) differences at −30°C. Furthermore, such a depletion of highly efficient INP during the transport of dust aerosol may also explain the higher ice occurrence-frequency at the mid-latitudes compared to the high-latitudes for similar mixing-ratios of mineral dust, especially at higher temperatures. The ageing (e.g., internal mixing with sulfate or “coating”) of dust particles may also reduce the freezing efficiency of dust aerosol during the transport from low to high latitudes. The hypotheses explaining the differences in the freezing behaviour of dust between the Northern and Southern Hemisphere are summarized in Table 2.1.

Assumptions and uncertainties

In the analysis presented above, certain assumptions were made to assess the potential effect of mineral dust on cloud thermodynamic phase. In this section, these assumptions and the uncertainties that arise from them, as well as the subsequent limitations of the resulting interpretation will be discussed.

Concerning the vertical resolutions of the different products, the choice of 3 K bins is based on the resolution of the CPR (480 m) – used in the DARDAR MASK product – and the original 3 K bins of the CALIPSO-GOCCP product. Using a coarser vertical resolution (e.g., 6 K bins) would hinder the assessment of the role of dust as INP. For example, a decrease of 3 K in temperature is roughly equivalent to a fivefold increase in INP concentrations (e.g., Niemand et
al., 2012). Because, at the mid- and high-latitudes, the typical standard deviation of the day-to-day dust mixing-ratio corresponds to roughly a fourfold increase from the mean (see supplement figure S.5), therefore, we expect that the variability of dust loading should dominate over temperature variations, given a temperature constraint of 3 K or less. The statistical distribution of the phase ratio also limits the resolution options. The cloud-phase values for single pixels in the DARDAR and GOCCP products are binary (1 or 0). Therefore, a minimal sample size is required for the averaged cloud phase ratio—within a certain temperature range, gridbox and percentile of dust—to achieve a normal distribution along time and space, which allows interpreting the correlation with dust loading directly. For this reason, temperature bins smaller than 3 K result in a less normally-distributed cloud phase ratio.

As mentioned in section 3.5 about 3 K or less, we excluded the seasonal component of the dust-cloud-phase correlation by calculating the deciles independently for each month of the year. However, shorter cycles (e.g., weather variability) may still have an influence in the variability of dust and cloud phase. Although, for example, below the cloud phase may be affected by such cycles (e.g., -42°C isotherm more liquid clouds are found in convective fronts and more cirrus clouds at the detrainment regions). However, it is still possible to distinguish between dusty and non-dusty conditions at each point of the weather cycle. Therefore, consequently, once we average over the weather cycle—using monthly means inside each dust percentile—we expect the dust-cloud-phase relationship to be dominated by the microphysical effect of dust on cloud phase.

Despite the long period (2007-2010) used in the study, a significant fraction of the 5-dimensional space used for our analysis (10 dust deciles, 12 months, 15 temperature bins, 96 latitudes, and 12 longitudes) is sparsely sampled or even contains missing values. In the high-latitudes, a sampling bias exists towards the respective winter seasons because very few night-time retrievals are available in summer. However, the seasonal variability was not found to be a dominating factor in the day-to-day impact of dust mixing-ratio on the FPR (see S.19 in the supplement to this article). Furthermore, many factors may contribute to higher standard deviations for the ice occurrence, including:

- Changes in dynamical forcing (e.g., updrafts) and cloud regimes
- Temperature changes after cloud glaciation (e.g., latent heat release)
- Ice sedimentation from above (cloud seeding), and INPs other than dust
- Cloud vertical distribution within the studied temperature ranges
- Turbulence favouring aerosol mixing and sub-grid temperature fluctuations
- Differences in dust mineral composition, electric charge and/or size
- Coatings (e.g. Sulfate) affecting aerosol solubility and freezing efficiency
- Subsetting of the data (e.g., only night-time retrievals)

Additionally, some issues arise from the coarse spatial resolution used in our study. A high dust mixing-ratio simulated in a volume gridbox indicated as cloudy by the satellite observations does not ensure that the dust is actually mixed with the cloud. The subgrid-distribution of dust relative to the exact cloud position remains unresolved. Higher dust mixing-ratios should be interpreted as an indicator or a higher probability that a significant amount of dust was mixed with a
collocated cloud. This mixing may have happened during or before the observation by the satellite. The latter is only true if however, we can assume that both the cloud and the dust aerosol followed the same/similar trajectory up to the moment of the observation. Overall, at coarse resolutions, the combination of modelled dust concentrations with satellite-retrieved cloud properties cannot guarantee the mixture of aerosol and clouds (R. Li et al., 2017b). Similarly, the atmospheric parameters obtained from the reanalysis may not match the conditions for the exact position of the clouds in the satellite retrievals. However, the atmospheric parameters are expected to match on average the large-scale conditions influencing the aerosol-cloud interactions.

In general, we expect that the assimilation of...
how such meteorological parameters relate to the dust aerosol loading. With this purpose, Fig. 11 shows the mean relative humidity, cloud height and large-scale updraft at −15°C for the different fine-mode dust mixing-ratio deciles and for the four latitude bands studied in Sect. 4.4. Firstly, the correlation between fine-mode dust mixing-ratio from the MACC reanalysis and the RH from the ERA-Interim reanalysis — weighted by cloud volume fraction — was found to be negative (see Fig. 11a). We note that the RH from the ERA-Interim reanalysis represents the conditions at a large-scale and not the conditions at a specific location and the moment of the interaction between dust aerosol and supercooled cloud droplets. Still, this relationship is consistent with the intuition that dust is mostly associated with drier air masses.

Second, the significant positive correlation found between dust aerosol mixing-ratio and the height of the isotherms (weighted by cloud volume fraction) points to an important possible source of uncertainty (Fig. 11b). This correlation could be due to clouds being detected in a higher temperature bin after being glaciated at lower temperatures. Thus erroneously suggesting an enhanced glaciation occurrence frequency at higher temperatures. Therefore, it is crucial for future studies to take into account this possibility when studying the occurrence of ice clouds at a certain isotherm. More details on the spatiotemporal variability of the cloud height can be found in the supplement (S12) to this article. Lastly, Fig. 11c shows a positive correlation between the fine-mode dust and the large-scale vertical velocity from the MACC reanalysis at −15°C. Updrafts favour saturation over liquid water and therefore CCN activation, droplet growth and inhibition of the WBF (Wegener–Bergeron–Findeisen) process. Therefore, a positive dust-updraft correlation could lead to an underestimation of the dust-cloud-phase relationship.

In summary, much of the co-variability between dust, humidity, updrafts, temperature and cloud ice occurrence-frequency is still poorly understood. However, we expect that the constrains on humidity and static stability minimized most of the biases discussed in this section.

Conclusions

For the first time, the MACC aerosol reanalysis was combined with satellite-retrieved cloud thermodynamic phase to investigate the potential effect of mineral dust as INP on cloud glaciation. We studied this effect on a day-to-day basis at a global scale. Satellite products of cloud thermodynamic phase for the period 2007-2010 were included. We focused on stratiform clouds observed at night-time in the mid- and high latitudes. Our main findings can be summarized as follows:

1. Between −36°C and −9°C, day-to-day increases in fine-mode dust mixing-ratio (from lowest to highest decile) were mostly associated with increases in the day-to-day cloud ice occurrence-frequency (FPR) of about 5% to 10% in the mid- and high- latitudes.

2. The response of cloud ice occurrence-frequency to variations in the fine-mode dust mixing-ratio was similar between the mid- and high- latitudes and between Southern and Northern Hemispheres. Moreover, increases in FPR from first to last dust decile were also present in the northern and southern high latitudes. Even though dust aerosol is believed to play a minor role in cloud glaciation in the Antarctic region, increases in FPR from first to last dust decile were also present in both the northern and southern high-latitudes.

3. Using constraints on atmospheric humidity and static stability we could partly remove the
confounding effects due to meteorological changes associated with dust aerosol.

4. The results also suggest the existence of different sensitivities to mineral dust for different latitude bands. The north-south differences in ice occurrence-frequency for similar mineral dust mixing-ratios agree with previous studies on the mineralogical differences between Southern and Northern Hemisphere. A larger fraction of feldspar in the Southern Hemisphere could explain the differences at −15°C, and the higher freezing efficiency of Illite and Smectite (more abundant in the Northern Hemisphere) over Kaolinite (more abundant in the Southern Hemisphere) could explain the differences at −30°C.

We believe these new findings may have an important influence on improving the understanding of heterogeneous freezing and the indirect radiative impact of aerosol-cloud interactions. The authors hope that the results of this work will also motivate further research, including field campaigns in remote regions to study the day-to-day variability of cloud thermodynamic phase and the role of mineral dust in ice formation, satellite-based studies of associated changes in the radiative fluxes, and modelling studies to test the representation and relevance of specific processes involved in ice formation and mineral dust transport. Such studies could help to further improve our understanding of the influence of mineral dust or other aerosol types on cloud glaciation and the climate system.

Appendix: Related cloud products

Although in our study we used the design of cloud phase classification from the study. DV processed CALIPSO-GOCCP product, other products are also available. Therefore, we include in the datasets, performed following appendix a detailed comparison between the analysis, designed CALIPSO-GOCCP and the figures and drafted DARDAR-MASK product, which is commonly used in the literature as well.

2B-CLDCLASS

The CloudSat cloud scenario classification (2B-CLDCLASS) was used in Sect. 3.1 manuscript. All authors contributed valuable feedback throughout the process. All authors helped case study. The classification uses the radar reflectivity observed by the Cloud Profiling Radar (CPR) on-board the CloudSat satellite together with the discussion attenuated backscatter signal from CALIOP to classify clouds into 8 different types. These are: low-level (stratocumulus and stratus), mid-level (altostratus and altocumulus) and high-level clouds (cirrus), and clouds with vertical development (deep convection clouds, cumulus, and nimbostratus). The main criteria for the classification of non-precipitating clouds are the radar reflectivity and temperature obtained from the ECMWF-AUX product. The CPR is highly sensitive to large particles (e.g., raindrops) and therefore clouds with a reflectivity larger than a given temperature-dependent threshold can be considered as precipitating (e.g., nimbostratus). This reflectivity threshold is a function of temperature and ranges from −10 to 0 dBZ. The fifth range gate of the CPR (around 1.2 km above ground level) is used for this classification. The standard error of the ECMWF-AUX temperature, which is based on the IFS system of the ECMWF, has been estimated to be around 0.6 K in the troposphere.
**DARDAR-MASK**

The DARDAR-MASK v1.1.4 product available at the ICARE data center combines the attenuated backscatter from CALIOP (at 532 nm; sensible to small droplets), the reflectivity from the CPR (at 94 GHz; sensible to larger particles) and the temperature from the ECMWF-AUX product to assess cloud thermodynamic phase. The radar voxels have a horizontal resolution of 1.4 km (cross-track) × 3.5 km (along-track) and a vertical resolution of 500 m, with a nadir angle of 0.16° of the radar beam. A decision about the cloud phase is made for each voxel with a 60 m vertical resolution to take advantage of the lidar resolution. These voxels are collocated with the CloudSat footprints (1.1 km horizontal resolution). If the backscatter lidar signal is high (>2.10^5 m^{-1} sr^{-1}), strongly attenuated (down to at least 10% in the next 480 m) and penetrates less than 300 m into the cloud, it is assumed that supercooled droplets are present. In this case, the voxel is categorized as supercooled or mixed-phase depending on the radar. A high radar reflectivity is assumed a priori to indicate the presence of ice particles. Otherwise, the voxel is categorized as ice. In some sporadic cases, voxels can also be classified as mixed-phase. For simplicity, we will coerce this mixed-phase category into the liquid category. Therefore, when we talk about a mixed-phase cloud we refer exclusively to an atmospheric column with ice voxels immediately below liquid voxels.

**FPR\textsubscript{DARDAR,ALT}**

To assess the differences between the cloud phase from the DARDAR-MASK and CALIPSO-GOCCP products, we defined a new phase ratio based on the DARDAR-MASK classification. In this alternative definition, which we will call ALT-DARDAR, only gridboxes (1.875°×30°×3 K) fully filled with ice voxels are considered as ice (fully glaciated). Therefore, just a single liquid voxel is enough to define a gridbox as liquid (not fully glaciated). This definition ignores the cloud ice in mixed-phase clouds, which is mostly only detected as such by the DARDAR-MASK product and neglected by the CALIPSO-GOCCP product. However, this neglect of ice in mixed-phase clouds helps to clarify the differences between the products by finding common ground to compare the DARDAR-MASK and CALIPSO-GOCCP products. For FPR\textsubscript{GOCCP} and FPR\textsubscript{DARDAR}, the FPR is calculated as the ratio of ice voxels to the total number of voxels within each gridbox. The FPR\textsubscript{ALT,DARDAR} uses gridboxes instead.

**Case study comparison**

Some major differences can be observed between the three FPR\* variables in Fig. [fig:appendix_case_comp].d-f. For the altocumulus cloud at 35-40°S and +3°C to −6°C, the ice virgae falling from the cloud (FPR\textsubscript{DARDAR}) are missed in the FPR\textsubscript{GOCCP}. Such mixed-phase clouds are reclassified in FPR\textsubscript{ALT,DARDAR} as liquid clouds. A similar case is observed for the stratocumulus clouds at 50-55°S and +3°C to −6°C, and for the altostratus at 35-45°S below the −20°C isotherm (at higher temperatures). Finally, the cirrus clouds above −33°C remain nearly unaffected by the reclassification in FPR\textsubscript{ALT,DARDAR} as it is classified as fully glaciated. Clouds between 38°S and 44°S, ranging from 6°C to −33°C in temperature, are classified mostly as altostratus by the 2B-CLDCLASS product. These altostratus clouds offer a good opportunity to compare the three FPR variables in detail. FPR\textsubscript{GOCCP}: The detected ice virgae below the liquid cloud top suggest that the cloud top did not fully attenuate the lidar signal (not optically thick
enough). The number or size of the ice particles near the cloud top probably was not enough to increase the depolarization ratio above the threshold value for the GOCCP algorithm and was therefore classified as liquid. **FPR<sub>DARDAR</sub>:** In the decision tree of the DARDAR algorithm, there are multiple alternatives for a mixture of cloud droplets and ice particles (e.g., at cloud top) to be classified as ice only:

1. If the lidar backscatter signal is lower than 2.105 m<sup>−1</sup> sr<sup>−1</sup>
2. If not a): If it is weakly attenuated (less than 10 times) or not rapidly attenuated (at a depth larger than 480 m).
3. If not b): If the layer thickness of the cloud is larger than 300 m. This is equivalent to 5 voxels with a lidar vertical resolution of 60 m.

Therefore, there are many cases where a mixed-phase cloud can be miss-classified as ice only in the DARDAR product and consequently in the FPR<sub>DARDAR</sub> variable. This misclassification may happen, for example, in optically thin stratiform cloud containing liquid. In this specific case, we speculate that c) is the most probable cause because of the large vertical extent of the clouds around 1 to 5 km using a moist adiabatic lapse rate of −6 K km<sup>−1</sup> for the estimation).

**FPR<sub>ALT,DARDAR</sub>:** In the case of droplets and ice particles coexisting at cloud top, we expect that at some location the cloud droplets will be enough in number for one of the voxels to be classified as liquid (strong attenuation) in the DARDAR-MASK algorithm. If this is the case, the entire volume gridbox value of FPR<sub>ALT,DARDAR</sub> will be LIQUID. We interpret this as a non-completely glaciated cloud. In summary, the GOCCP algorithm is unable to detect ice in mixed-phase clouds, and the DARDAR algorithm tends to classify mixed-phase clouds as ice. Therefore, we avoid using the frequency of cloud ice (FPR) to compare the GOCCP and DARDAR products. Instead, we use the FPR<sub>ALT,DARDAR</sub> as common ground. In FPR<sub>ALT,DARDAR</sub>, a significant portion of mixed-phase clouds that would otherwise be classified as ICE is now classified as LIQUID. This replicates the inability of the GOCCP algorithm to detect ice in mixed-phase clouds. In other words, the frequency of completely glaciated clouds, which is represented by FPR<sub>ALT,DARDAR</sub> and FPR<sub>GOCCP</sub>, allows a comparison of both algorithms, mostly by ignoring ice virgae in FPR<sub>ALT,DARDAR</sub> when cloud droplets are also present in the same gridbox. This idea is summarized in Table [table:appendix_fpr]. It is important to note that the behaviour of FPR<sub>ALT,DARDAR</sub> is highly sensitive to the gridbox volume, i.e. to the horizontal and vertical resolution. Calculated in finer resolutions, the FPR<sub>ALT,DARDAR</sub> will be closer to FPR<sub>DARDAR</sub>. With coarser resolutions, the FPR<sub>ALT,DARDAR</sub> will be biased towards the liquid phase because the probability of including an ice voxel in the volume gridboxes will increase. A gridbox volume of 1.875°×1.875°×3 K is coarse enough to study stratiform clouds from mid-latitude frontal systems.

**Temperature comparison**

For temperatures between −40°C and 1.5°C the FPR<sub>DARDAR</sub> only decreases down to 60% at 1.5°C (see Fig. [fig:appendix_case_comp]). This difference is partly due to the higher sensitivity of the radar to ice particles, especially falling ice. Additionally, in the DARDAR algorithm, water can be still classified as ice at +1.5°C due to the melting layer being set to a wet-bulb temperature of 0°C. This threshold allows the detection of ice at temperatures slightly above 0°C dry-bulb temperatures (named simply temperature in this work). For instance, at a relative
humidity of 50%, a temperature of about +2.5°C would correspond to a wet-bulb temperature of −2.5°C. Nevertheless, this last effect is not relevant for temperatures below freezing.

In contrast, FPR\textsubscript{ALT,DARDAR} follows very closely the pattern of the FPR\textsubscript{GOCCP} down to −1.5°C. The absolute differences of the global averaged FPR\textsubscript{ALT,DARDAR} and FPR\textsubscript{GOCCP} are less than 10% between −42°C and 0°C. This shows that the temperature dependence of the alternative phase ratio FPR\textsubscript{ALT,DARDAR} and FPR\textsubscript{GOCCP} agree better than for FPR\textsubscript{DARDAR}. In average, within a volume gridbox of 1.875°×1.875°×3 K the presence of single liquid voxels in the DARDAR product often coincides with the classification of the entire volume gridbox as liquid in the GOCCP product.

\textbf{Latitude comparison}

As shown in Fig. [fig:appendix_lat_comp], at −15°C, the local maxima for FPR\textsubscript{ALT,DARDAR} are similar to FPR\textsubscript{GOCCP} but occur at higher latitudes, at 61°S and 61°N with values 69% and 74%. In comparison, the differences between FPR\textsubscript{GOCCP} and FPR\textsubscript{ALT,DARDAR} at −15°C are much lower than at −30°C. Moreover, the FPR\textsubscript{GOCCP} at −15°C is lower than the FPR\textsubscript{ALT,DARDAR} at the southern mid-latitudes and northern high-latitudes. In conclusion, the DARDAR and CALIPSO-GOCCP products still differ in some important aspects. However, to simplify the reproducibility of our study, we only present the results and contributed to the final manuscript for CALIPSO-GOCCP, which is already available at a 2°×2° horizontal grid and 3 K vertical levels.