Response to Reviewer 2

1 Overall assessment

Reviewer — The authors use CALIPSO measurements of tropical cirrus, along with ERA5 re-analysis temperature and specific humidity fields, to categorize cirrus as either convective or non-convective. They define convective clouds as those for which the specific humidity is greater than the annual mean at the location where the clouds were observed. As described below, I am skeptical that the paper adds any new understanding of the roles of convection and non-convective processes in governing the occurrence of cirrus clouds, which is the stated goal of the paper. Further, I believe the authors’ definition of convective versus non-convective cirrus is misleading because it includes cirrus formed in situ in air masses with relatively high specific humidity that might (or might not) have been caused by convection somewhere upstream of the observed cirrus.

Authors — We thank the reviewer for their insightful and constructive feedback. Prompted by the feedback from both reviewers, we have made changes to the manuscript and believe it has been significantly improved as a result. The list of major changes to the manuscript is attached. It may be helpful for the readers to refer to the list of changes before reading the discussions below. We are also attaching two versions of the revised manuscript, one with tracked changes and one without tracked changes. The discussions below refer to the line numbers in the version with tracked changes.

In response to the question whether “the paper adds any new understanding of the roles of convection and non-convective processes in governing the occurrence of cirrus clouds”, we have revised the manuscript to discuss the contribution of our work in comparison with existing knowledge. In particular, the following text is added to lines 99–111 in the introduction:

“The knowledge that tropical cirrus clouds are driven by convection as well as by negative temperature anomalies associated with non-convective processes is not new (see the references cited above). However, to the best of our knowledge, this is the first time that individual vertical profiles of moist cirrus (that are related to convection) and dry cirrus (that are unrelated to convection) are obtained from observational data. In previous observational studies, a particular altitude (typically around 14 km–15 km, the bottom of the TTL) was chosen as a threshold level to separate cirrus driven by convection at lower altitudes and those which are driven by negative temperature anomalies at higher altitudes. Such a clear-cut separation may not be appropriate as the vertical profiles of moist and dry cirrus that we obtain here suggest that convection and non-convective sources contribute almost equally to the total occurrence of cirrus clouds above 14 km. Furthermore, the vertical profile of dry cirrus reveals that a significant number of cirrus clouds in the troposphere
are formed by negative temperature anomalies unrelated to convection. Much of previous research on the effect of temperature anomalies on cirrus clouds has focused on the higher altitudes in and above the TTL only. The other significant finding is that moist and dry cirrus contain similar IWCs if they are located at the same altitude or temperature level. Previously, cirrus that originate from convection were often thought to have larger IWCs (see e.g. Wang and Dessler, 2012).”

In response to the reviewer’s comment that “the definition of convective versus non-convective cirrus is misleading”, we have changed the terminology used in the manuscript, from cirrus that originate from convection and non-convective processes to moist and dry cirrus, respectively. The new names refer to how we classify the clouds based on the specific humidity (SPH) and temperature anomalies. The new terminology does not change the main results of the analysis, i.e., that the monthly spatiotemporal distribution of moist cirrus (formerly convective cirrus) is consistent with that of convection, while the monthly spatiotemporal distribution of dry cirrus (formerly non-convective cirrus) is distinct from that of convection.

Please find below our point-by-point reply, first to the major comments, followed by the minor comments of the reviewer.

2 Major comments

1. **Reviewer** — As noted by the authors, their definition of “convective-origin” cirrus includes clouds that form well downstream of the convection in air masses with relatively high specific humidity. This definition is much broader than the conventional definition of convective cirrus, which is limited to cirrus produced directly by the deep convection. Taken to the extreme, the authors’ definition could include all cirrus in the tropical upper troposphere since deep convection is the primary source of upper tropospheric water vapor. The abstract states that convective cirrus are three times more common than non-convective cirrus. I fear readers will take this statement as the key message of the paper without understanding that the authors’ definition of convective cirrus includes any clouds formed downstream of locations where deep convection hydrated the upper troposphere. I believe the authors should choose different terminology to avoid sending a misleading message.

A related issue is that convection is not the only mechanism that can produce specific humidity at a particular location that is higher than the climatological mean. Transport of water from moist to dry regions can also produce a positive humidity anomaly. Further, the mean values used here are apparently annual means (the authors need to be more explicit on this point), in which case the specific humidity anomalies they are using could be dominated by seasonal variability. An alternate approach would be to use regional, seasonal (or subseasonal) mean temperature and humidity based on averages over some nearby domain and limited time period.

**Authors** — As noted above, we have changed the terminology used in the manuscript, from cirrus that originate from convection and non-convective processes to moist and dry cirrus, respectively. The new terminology helps to avoid the confusion with the conventional definition of convective cirrus, which is often limited to cirrus produced directly by deep convection.

The transport of water from moist to dry regions can produce positive SPH anomalies, but even in these cases the source of moisture must be the convective outflows that have been transported
horizontally by the winds (see Salathé and Hartmann, 1997, Sohn et al., 2008, Das et al., 2011). This point is discussed on lines 170–175 in the manuscript.

The mean values used are indeed the climatological annual means. We explicitly explained this point as: “The time-average SPH ($\bar{g}$) is obtained by averaging the SPH over all the times in the dataset regardless of whether clouds are present in the grid box.” Please refer to lines 154–157. We are in fact targeting the monthly and seasonal variabilities in this work. Therefore, the usage of the annual means is appropriate. We have also changed the title of the manuscript to “Monthly occurrence of tropical cirrus clouds explained by monthly moisture and temperature variations” to clarify the focus on the monthly variabilities.

2. **Reviewer** — As noted above, the authors state in the abstract that most tropical cirrus originates from convection. However, their results show a strong height variation in the relative abundance of convective versus non-convective cirrus, with the former dominating below about 15 km, and the latter dominating in the upper TTL. This result is consistent with other data analysis and modeling studies. For example, Jensen et al. (2017) and Schoeberl et al. (2019) used satellite and airborne measurements of clouds and humidity to show that temperature effects dominate in the upper TTL, whereas deep convection controls clouds and humidity in the lower TTL. A number of modeling studies have shown that the observed occurrence frequency and regional distribution of TTL cirrus can be reproduced with only in situ cloud formation (e.g., Ueyama et al., 2015; Ueyama et al., 2018; Schoeberl et al., 2019). Therefore, the conclusion that convection dominates clouds and humidity in the lower TTL, whereas temperature variability dominates cirrus formation in the upper TTL is certainly not new.

As noted by the authors, a number of past studies have shown that TTL cirrus tend to form in anomalously cold air masses. Therefore, the authors’ finding that most cirrus in the TTL occur in times and locations where the temperature is below the climatological mean is no surprise. In general, I do not think the analysis here really clarifies the relationship between convection and tropical cirrus beyond what was already known.

**Authors** — We have discussed the contribution of our work in comparison with existing knowledge in the revised manuscript. Please see lines 99–111 and also our response to the reviewer’s overall assessment in Section 1 above. The significance of our work is that this is the first time that individual vertical profiles of moist cirrus (that are related to convection) and dry cirrus (that are unrelated to convection) are obtained from observational data. The vertical profiles of moist and dry cirrus are obtained in the troposphere as well as the TTL and the lower stratosphere. The vertical profile of dry cirrus reveals that a significant number of cirrus clouds in the troposphere are formed by negative temperature anomalies unrelated to convection. Much of previous research on the effect of temperature anomalies on cirrus clouds has focused on the higher altitudes in and above the TTL only.

The reviewer did not provide the full reference to the paper by Jensen et al. (2017). We assume that the reviewer referred to the study on the relative humidity (RH) over the Pacific by Jensen et al. (2017). Jensen et al. (2017) studied the influences of convection and temperature anomalies on the RH while we study their influences on the occurrence of cirrus clouds. We did not find the vertical profiles of cirrus clouds from convective and non-convective sources in Jensen et al. (2017). Furthermore, the data used by Jensen et al. (2017) is limited to the Pacific in the ATTREX field campaigns in the boreal winter in 2013 and 2014. On the other hand, our analysis is carried out for the entire tropics over the 9-year period from January 2007 to December 2015.
The reviewer did not provide the full reference to the paper by Schoeberl et al., 2019, either. We assume that the reviewer referred to the study on water vapor and clouds in the TTL by Schoeberl et al. (2019). Figure 10 in Schoeberl et al. (2019) shows the vertical profiles of cloud fraction in the TTL simulated in a one-dimensional model under the influences of convection and gravity waves. In contrast, our results are obtained based on observational data. Our results are useful as they can be compared with modelling results such as those in Schoeberl et al. (2019) in order to improve both the understanding of cirrus clouds and the accuracy of model simulations of cirrus.

The studies by Ueyama et al. (2015, 2018) are modelling studies, in contrast to our work which is an observational study. The findings from these modelling studies are important in their own rights and these two papers are cited in the manuscript on lines 71–75.

Indeed, as pointed out by the reviewer, “a number of past studies have shown that TTL cirrus tend to form in anomalously cold air masses”. The studies by Jensen et al. (2017), Schoeberl et al. (2019), Ueyama et al. (2015, 2018) mentioned above by the reviewer are also limited to the TTL only. We contribute to the existing literature by showing that a significant number of cirrus clouds in the troposphere are also formed by negative temperature anomalies unrelated to convection.

3 Minor comments

1. **Reviewer** — Abstract, lines 8–9: The authors state that “The remaining clouds that are not directly influenced by convection are driven by negative temperature perturbations.” As shown later in the paper, this statement is not correct. Some of the clouds with negative SPH perturbations have positive temperature perturbations. In fact, this “unidentified” category comprises 10% of the cloud samples, which is not negligible.

**Authors** — We have revised the abstract and corrected this mistake. The sentence “The remaining clouds that are not directly influenced by convection are driven by negative temperature perturbations.” has been deleted. Please see lines 11–12.

2. **Reviewer** — Line 32: The authors should cite Forster and Shine (2002) since this paper quantified the impact of stratospheric humidity on the radiation budget well before the papers cited.

**Authors** — Thank you for pointing out this relevant paper. We have now cited Forster and Shine (2002) on line 38.

3. **Reviewer** — Line 48: When discussing dissipation of convective cirrus, the authors mention cloud horizontal spreading and sublimation, and they cite a series of Dinh et al. papers. However, these papers did not address the evolution of convective cirrus; further, other studies have shown that sedimentation is the dominant process reducing the IWC of convective cirrus Boehm et al. (1999); Jensen et al.(2018).

**Authors** — We have corrected the sentence to include sedimentation as a process that governs the dissipation of cirrus. The papers by Boehm et al. (1999), Jensen et al. (2018), as well as Luo and Rossow (2004), Gehlot and Quaas (2012), Gasparini et al. (2021), in which the evolution of convective cirrus was addressed, are now cited here. Please see lines 54–57.
4. **Reviewer** — Lines 60–61: The authors state that “Ueyama et al. (2015) calculated backward trajectories that end at the tropopause...” The study actually used curtains along trajectories to simulate TTL cirrus. Further, the authors state that Luo and Rossow (2004) “simulated clouds along the trajectories.” As far as I can tell, this paper did not use cloud simulations. They simply tracked the clouds in the satellite imagery.

**Authors** — We have revised the text to describe the work by Ueyama et al. (2015, 2018) more appropriately. Please see lines 71–75. Thank you for pointing out the mistake with the referencing of the Luo and Rossow (2004) paper. The sentence discussing that Luo and Rossow (2004) “simulated clouds along the trajectories” has been deleted. The paper by Luo and Rossow (2004) is no longer cited here but is cited on line 56.

5. **Reviewer** — Lines 68–69: In addition to the papers cited here, Jensen and et al. (2020) recently documented cases of convective hydration of the lower stratosphere.

**Authors** — The paper by Jensen et al. (2020) is now cited here. Please see line 89.

6. **Reviewer** — Lines 117–121: The mean specific humidity and temperature are apparently averaged over the entire data time period (although this is not stated explicitly). This would mean the averages are climatological, annual means, and the resulting correlations between cloud occurrence, humidity anomalies, and temperature anomalies will largely just represent the seasonal variations in these quantities. I think it would make more sense to use seasonal means for the clear-sky averages.

**Authors** — The mean SPH and temperature are indeed averaged over the entire data period. We have explained this explicitly on lines 156–157 in the manuscript and also in our response to the reviewer’s major comment number 1 above. Our work specifically addresses the seasonal variations in clouds, SPH, and temperature. For this purpose, we think that it is appropriate to use the annual means for the all-sky fields.

7. **Reviewer** — Lines 171–177: The authors note that the peak of the non-convective cloud frequency occurs below the CPT, and as an explanation, they cite the modeling study indicating that radiatively-driven circulations will be damped if the temperature in the cloud increases with height. First, there is no observational evidence showing that radiatively-driven circulations routinely occur in cirrus near the tropopause, and the lifetime of TTL cirrus (limited by wave-driven temperature perturbations) is typically too short for these circulations to develop (Jensen et al., 2011). Second, there is a much simpler explanation for the peak cloud frequency altitude occurring below the tropical mean CPT: The CPT altitude varies considerably from location to location and time to time. Therefore, at the mean CPT altitude, you are often above the local CPT, in which case cloud formation would be suppressed. As shown by Pan and Munchak (2011), TTL cirrus cloud tops generally occur just below the local CPT.

**Authors** — Indeed, the role of the radiatively-driven circulation in the life cycles of cirrus clouds has been shown in numerical simulations only. Observational evidence is not yet available. We have revised the sentence to stress that this is a modelling result, not observational result. Please see line 219.

We agree with the reviewer that, above the local CPT, the RH is low so the formation of clouds is suppressed. In the manuscript, we have included this point as the first potential reason why the frequency of occurrence of cirrus clouds peaks below the CPT altitude. Please see lines 217–219.
8. **Reviewer** — Lines 185–192: The authors use their convective occurrence height distribution to estimate the frequency of overshooting above the CPT. I do not believe there is any quantitative value to this calculation. First, it is entirely possible that the few convective clouds (with positive SPH anomalies) observed above the CPT are just places where the SPH is above the climatological mean with no relationship to deep convection. Second, as noted above, the CPT height varies spatially and temporally. Therefore, for this calculation to have any value, the authors would need to carefully determine which of the clouds are above the local CPT.

**Authors** — We have removed these lines from the manuscript (lines 236–242).

**References**


List of major changes

This document lists the major changes that have been made in the revised manuscript.

1. We have changed the terminology used in the manuscript, from cirrus that originate from convection and non-convective processes to moist and dry cirrus, respectively. Moist cirrus are the clouds in which there are positive specific humidity anomalies, and dry cirrus are those in which there are negative specific humidity anomalies and negative temperature anomalies. The new terminology does not change the main results of the analysis, i.e., that the monthly spatiotemporal distribution of moist cirrus (formerly convective cirrus) is consistent with that of convection, while the monthly spatiotemporal distribution of dry cirrus (formerly non-convective cirrus) is distinct from that of convection. Because of the change in the terminology, the title of the manuscript also needs to be changed. The old title is “Tropical cirrus clouds of convective and non-convective origins”, and the new title is “Monthly occurrence of tropical cirrus clouds explained by monthly moisture and temperature variations”.

2. We have revised our method (please see Section 3 in the manuscript) to use the all-sky condition as the background state in the definitions of the specific humidity (SPH) and temperature anomalies between cloud samples and the background state. The cloud-free condition was used originally. This change improves the method because the all-sky condition is more representative of the mean background state than the cloud-free condition. In particular, the SPH anomaly between the cloud sample at the location $(x,y,z)$ and time $t$ and the background state is defined as $\Delta q(x,y,z,t) = q_{cld}(x,y,z,t) - \bar{q}(x,y,z)$. The time-average SPH ($\bar{q}$) is obtained by averaging the SPH over all the times in the dataset regardless of whether clouds are present in the grid box. Similarly, $\Delta T(x,y,z,t) = T_{cld}(x,y,z,t) - \bar{T}(x,y,z)$ is the difference between the temperature in the cloud sample at the location $(x,y,z)$ and time $t$ and the time-average temperature at the same location. The revision of the method does not change our conclusions qualitatively and the behaviours of moist and dry cirrus are qualitatively similar to those of convective and non-convective cirrus in the original manuscript. However, the percentage contributions of the two categories of clouds have changed quantitatively and the numbers in Table 2 are different from before.

3. Figure 5 has been replaced by a new figure. Figures 5(c) and 5(d) in the original manuscript show the latitude–altitude profiles of the grid-average ice water content (IWC) of cirrus clouds. The latitudinal profile of the IWC can be inferred from the latitudinal profile of the ice water path (IWP) shown in Fig. 8 and the vertical profile of the grid-average IWC is now shown in Fig. 10. Therefore, we decided to delete Figs. 5(c) and 5(d) as the information
in these panels is now redundant. The original Figs. 5(a) and 5(b) are combined into the new Fig. 5(a). The new Fig. 5(b) shows the vertical profile of the climatological mean frequency of occurrence of cirrus clouds separately for the Northern Hemisphere and Southern Hemisphere.

4. Figure 6 has been replaced by a new figure. In the original manuscript, Fig. 6(a) shows the latitudinal profile of the vertical maximum of the climatological zonal mean frequency of occurrence of cirrus clouds and Fig. 6(b) shows the monthly variations of the tropical mean vertical maximum frequency of occurrence of cirrus clouds. We removed the original Fig. 6(a) since the latitudinal profile of the climatological mean frequency of occurrence of cirrus clouds has been shown in Fig. 5(a). We removed the original Fig. 6(b) since the monthly variations of the vertical maximum frequency of occurrence of cirrus clouds has been shown in Fig. 8. The new Fig. 6 shows the latitude–altitude profile of the frequency of occurrence of cirrus clouds in the four seasons.
Monthly occurrence of tropical cirrus clouds explained by monthly moisture and temperature variations

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Abstract. The occurrence of cirrus clouds in the tropics (24°S–24°N) is analyzed using the 2007–2015 monthly data from the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) and the fifth generation reanalysis product (ERA5) of the European Centre for Medium-Range Weather Forecasts. In most cirrus clouds, the data show that the specific humidity (SPH) is larger than in cloud-free air and/or the temperature is smaller than in cloud-free air in most cirrus clouds than in the average all-sky condition at the same location. Both positive SPH perturbations specific humidity anomalies and negative temperature perturbations anomalies increase the relative humidity, resulting in favorable conditions for the formation and maintenance of clouds. We refer to the clouds in which there are positive SPH perturbations as considered to originate from convection. This is because, in specific humidity anomalies as moist cirrus, and those in which there are negative specific humidity anomalies and negative temperature anomalies as dry cirrus. In the free troposphere, positive SPH specific humidity anomalies are largely produced by the upward transport of moisture by convection followed by detrainment of the convective plumes. The remaining clouds that are not directly influenced by convection are driven by negative temperature perturbations. These temperature-driven clouds are formed and maintained in the cold phases of gravity waves and/or by the adiabatic cooling associated with the upwelling branch of the Brewer–Dobson circulation. Averaged over all altitudes of the tropical atmosphere, there are about three times more convective cirrus than non-convective ones. Moist cirrus are about twice as abundant as dry cirrus. The level of maximum convective cirrus occurrence is at occurrence of moist cirrus is near 14 km, i.e., the bottom of the tropical tropopause layer (TTL). Non-convective dry cirrus obtain their maximum frequency of occurrence at about 16 km, which is below the cold point tropopause (CPT). The seasonal cycle of convective cirrus is moist cirrus is found to be consistent with that of tropical convection, while the seasonal cycle of non-convective dry cirrus in the TTL tropical tropopause layer is consistent with that of the CPT cold point tropopause. There are two maxima in the frequency of occurrence of convective moist cirrus, one at around 10°S–11°S–12°S in the austral summer, and the other at around 10°N–11°N–12°N in the boreal summer. In contrast, non-convective dry cirrus occur most frequently near the equator in the boreal winter. The ice water content (IWC) in both convective and non-convective in both moist and dry cirrus increases with increasing temperature (decreasing altitude). Thus, non-convective dry cirrus—which on average occur at lower temperatures (higher altitudes)—tend to have lower IWCs than convective ice water contents than moist cirrus.
1 Introduction

Cirrus are ice clouds which are typically found in the cold atmosphere above 6 km–8 km. Cirrus clouds occur as frequently as 20 % to 70 % of the time over the different regions of the globe [Wang et al., 1996; Mace et al., 2009; Hong and Liu, 2015; Heymsfield et al., 2017]. Their radiative effects significantly influence the dynamics and thermodynamics of the atmosphere [Liou, 1986]. To date, the roles of the different processes that govern the occurrence of cirrus clouds remain not well quantified. This contributes to uncertainties. However, large uncertainties exist in estimating cirrus cloud amount and their spatiotemporal distribution and radiative effects in contemporary models [see e.g. Li et al., 2012; Boucher et al., 2013].

The purpose of this paper is to quantify the roles of convection and non-convective processes in governing the occurrence of cirrus clouds. We Here, we focus on the tropics only, given that cirrus clouds are widespread in the tropics [e.g. Sassen et al., 2008; Heymsfield et al., 2017]. Furthermore, cirrus clouds in the tropical tropopause layer (TTL) affect the transport of air [Corti et al., 2005, 2006; Dinh and Fueglistaler, 2014a] and water vapor [see e.g. Wang et al., 1996; Jensen et al., 2001; Dinh and Fueglistaler, 2014b] into the stratosphere, thereby affecting the concentration of water vapor in the stratosphere. Stratospheric water vapor itself plays a significant role in the Earth’s radiative energy budget [Forster and Shine, 2002; Solomon et al., 2010; Dessler et al., 2013].

Cirrus clouds form by either freezing of liquid cloud droplets at temperatures above −38 °C or in situ nucleation of ice crystals from the vapor phase at temperatures below −38 °C [Heymsfield et al., 2017]. Convection plays a complicated role in driving cirrus formation from both the liquid and vapor phases. Cirrus clouds that form by freezing of liquid droplets in mixed-phase clouds can be considered to originate from convection. On the other hand, not all cirrus clouds that form in situ from the vapor phase are driven by convection. In the tropics, the negative temperature anomalies that can drive ice nucleation arise from multiple convective and non-convective sources, including (i) the adiabatic or diabatic cooling at the top of deep convection [Hartmann et al., 2001; Sherwood et al., 2003; Robinson and Sherwood, 2006; Kim et al., 2018; Gasparini et al., 2019], (ii) the adiabatic cooling associated with the upwelling branch of the Brewer–Dobson circulation [BDC, Holton et al., 1995], (iii) large-scale Kelvin and Rossby waves [Boehm and Verlinde, 2000; Immler et al., 2008; Fujiwara et al., 2009; Virta et al., 2010] and small-scale gravity waves [Garrett et al., 2004; Dinh et al., 2016; Kim et al., 2016; Reinares Martínez et al., 2021], and (iv) midlatitude intrusions [Waugh and Polvani, 2000; Taylor et al., 2011].

The percentage of tropical cirrus clouds that originate from convection has been estimated previously using a variety of methods, each with its own drawback and associated uncertainty. For example, Wang and Dessler [2012] classified cirrus in the TTL that have ice water contents (IWCs) exceed the ambient water vapor to be of convective origin. However, although cirrus of convective origin may have large IWCs at the beginning of their life cycles, subsequent processes such as ice sedimentation and sublimation, and cloud horizontal spreading and ice sublimation can decrease the IWC by several orders of magnitude [Boehm et al., 1999; Luo and Rossow, 2004; Dinh et al., 2010, 2012, 2014; Gehlot and Quaas, 2012; Dinh et al., 2014; Jensen et al., 2018; Gasparini et al., 2021]. Another method is using low values of the outgoing longwave radiation (OLR) as a proxy for deep convection, and cirrus clouds located in regions of low OLRs can be considered to originate from convection [e.g., Massie et al., 2002; Dessler et al., 2006]. However, anvil cirrus may persist after the convection
has ceased, or they are blown off away from the convective cores. These clouds originate from convection but may not be classified as so using the local OLR proxy. A more sophisticated method to track cirrus clouds in relation to convection is using parcel trajectories. The trajectories are often initialized at the locations of the cirrus clouds and then calculated backward following the winds for a time period [Pfister et al., 2001; Massie et al., 2002; Spang et al., 2002; Mace et al., 2006]. If convection is encountered along the back trajectories, then the clouds at the initialized locations are assumed to be convectively generated. This assumption may overestimate the number of clouds that originate from convection. Even though the convection occurs before the clouds in the same trajectories, it may or may not be the cause for the occurrence of the clouds. Furthermore, if a trajectory is needed to track every cloud, the calculation becomes computationally expensive for a large number of clouds over a large spatial and temporal domain. Other variations of the trajectory method were carried out by Luo and Rossow [2004] and Ueyama et al. [2015]. Ueyama et al. [2015] calculated backward trajectories that end at the tropopause while Luo and Rossow [2004] performed forward trajectories that start from deep convective events; both groups simulated the evolution of clouds along the trajectories. Finally, Ueyama et al. [2015, 2018] performed back trajectory calculations where each trajectory is coupled with a cloud microphysics model in the vertical. This setup allows them to model cloud microphysical processes as well as determine if the convection encountered in the trajectories leads to cirrus occurrence. The relationship between convection and clouds along the trajectories can be analyzed but the results are applicable to the simulated cloud population, rather than the observed cloud population.

Here, we propose a different method to identify cirrus clouds of convective and non-convective origins. It hinges on the physical argument that convection results in a net upward transport of water vapor [Sherwood et al., 2010] classify cirrus clouds from which their relationship to convection can be inferred. Specifically, we distinguish the clouds that occur at times when the air contains more moisture than usual from those that occur in air that is colder and contains less moisture than usual. Let us label these two categories of clouds moist and dry cirrus, respectively. In the monthly data from the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) and the fifth generation reanalysis product of the European Centre for Medium-Range Weather Forecasts (ERA5), we find that the maximum occurrence of moist cirrus in the tropics is at around 14 km in altitude. This level coincides with the upper bound of the vertical extent of convection [Takahashi and Luo, 2012]. Positive specific humidity (SPH) anomalies in the tropical upper troposphere, TTL and lower stratosphere can be in principle traced back to convection. Observational evidence supporting the role of convection in moistening the seasonal cycle of moist cirrus is consistent with that of tropical precipitation. These results, together with existing observational evidence that convection has an overall moistening effect in the tropical upper troposphere, TTL, and lower stratosphere is available [see e.g. Soden and Fu, 1995; Liao and Rind, 1997; Sassi et al., 2001; Folkins and Martin, 2005; Wright et al., 2009; Corti et al., 2008; Schiller et al., 2009; Jensen et al., 2020]. Accordingly, we identify the cirrus clouds that occur at times when the air contains more moisture than usual to originate from convection. On the other hand, the cirrus clouds that occur when the local conditions are dry and cold are classified to be of non-convective origins. We find that the spatiotemporal distributions of cirrus clouds of convective and non-convective origins are distinct from each other, suggest that moist cirrus are driven by convection. In contrast, the spatiotemporal distribution of dry cirrus is distinct from that of tropical convection, suggesting that these clouds are unrelated to convection. The seasonal cycle of the cirrus that originate
from convection dry cirrus in and above the TTL is consistent with that of tropical convection, while the cold point tropopause (CPT) temperature, and the seasonal cycle of the cirrus in the TTL that do not originate from convection dry cirrus below the TTL is consistent with that of the tropical cold point tropopause (CPT). These results suggest that the new method is indeed appropriate for the purpose of identifying clouds of convective and non-convective origins wave activities in the troposphere.

The knowledge that tropical cirrus clouds are driven by convection as well as by negative temperature anomalies associated with non-convective processes is not new (see the references cited above). However, to the best of our knowledge, this is the first time that individual vertical profiles of moist cirrus (that are related to convection) and dry cirrus (that are unrelated to convection) are obtained from observational data. In previous observational studies, a particular altitude (typically around 14 km–15 km, the bottom of the TTL) was chosen as a threshold level to separate cirrus driven by convection at lower altitudes and those which are driven by negative temperature anomalies at higher altitudes. Such a clear-cut separation may not be appropriate as the vertical profiles of moist and dry cirrus that we obtain here suggest that convection and non-convective sources contribute almost equally to the total occurrence of cirrus clouds above 14 km. Furthermore, the vertical profile of dry cirrus reveals that a significant number of cirrus clouds in the troposphere are formed by negative temperature anomalies unrelated to convection. Much of previous research on the effect of temperature anomalies on cirrus clouds has focused on the higher altitudes in and above the TTL only. The other significant finding is that moist and dry cirrus contain similar IWCs if they are located at the same altitude or temperature level. Previously, cirrus that originate from convection were often thought to have larger IWCs [see e.g., Wang and Dessler, 2012].

The remaining of the paper is organized as follows. The data and methodology are described respectively in Sections 2 and 3. Section 4 discusses the characteristics of the occurrence of tropical cirrus of convective and non-convective origins moist and dry cirrus in the tropics, including their spatiotemporal distributions and IWCs. Section 5 contains the summary.

2 Data

We analyze the monthly-mean, three-dimensional cirrus cloud occurrence and IWC of the Lidar Level 3 Ice Cloud Data, Standard Version 1-00 [NASA Langley Atmospheric Science Data Center, 2018]. This data was collected with the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument on the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation CALIPSO [CALIPSO [Winker et al., 2010]. CALIOP is capable of detecting clouds with optical depths of 0.01 or less [Winker et al., 2007]. For this reason, CALIOP data are well suited for studies of cirrus clouds, many of which are optically thin. The user guides for the monthly Lidar Level 3 Ice Cloud Data can be found online (see https://www-calipso.larc.nasa.gov/resources/calipso_users_guide/qs/cal_lid_l3_ice_cloud_v1-00.php and https://www-calipso.larc.nasa.gov/resources/calipso_users_guide/qs/cal_lid_l3_cloud_occurrence_v1-00.php).

The spatial resolution of the monthly Lidar Level 3 Ice Cloud Data is 2.5° in the zonal direction, 2.0° in the meridional direction, and 120 m in the vertical. The monthly data is not suitable to conduct case study of clouds that occur in response to individual convection or wave events. However, if convection and wave activities have intrinsic seasonal cycles, their effects on the seasonal cycles of cirrus occurrence should be captured in the monthly data. Thus, this data is appropriate for us to study the
Figure 1. Climatological mean frequency of occurrence of cirrus clouds in the tropics: (a) latitude–altitude profile of the zonal mean frequency of occurrence, and (b) vertical profile of the frequency of occurrence averaged over the tropics.

Spatial distribution of cirrus clouds on the seasonal and climatological time scales. Figure 1 shows the frequency of occurrence of cirrus clouds in the tropics between 24 °S and 24 °N over the 9-year period from January 2007 to December 2015 obtained from CALIPSO. The overall spatial distribution of cirrus clouds in the figure is consistent with previous observational studies using CALIPSO [Sassen et al., 2008; Mace et al., 2009; Hong and Liu, 2015] and satellite radiometers [Wang et al., 1996].

To study the meteorological conditions surrounding cirrus clouds, we analyze the temperature and specific humidity (SPH) of the atmosphere. For these, we use the fifth-generation reanalysis product (ERA5) of the European Centre for Medium-Range Weather Forecasts (ECMWF) data [Hersbach et al., 2020]. In addition, we obtain the data for precipitation from the Version-2 Global Precipitation Climatology Project (GPCP) Monthly Precipitation Analysis [Adler et al., 2003]. The temperature, SPH, temperature, and precipitation data were downloaded for the same temporal and spatial domains as the ice cloud data above, and then they were interpolated to the same grid as the ice cloud data.

3 Identifying cirrus of convective moist and non-convective origins dry cirrus

Figure 2 shows the vertical profiles of the relative humidity (RH) that has been averaged over time and the tropical domain in cloudy and cloud-free all-sky conditions. The RH discussed in this work is specifically with respect to ice. At a given grid box location, the cloudy conditions refer to the times when cirrus clouds are detected in the grid box. The cloud-free conditions refer to the remaining times when the grid box is cloud-free, i.e., when the ice cloud fraction is greater than 0.01, in the grid box.

The figure shows that on average the RH is greater in cloudy conditions than in cloud-free all-sky conditions at every altitude. This is consistent with existing observations [Sandor et al., 2000; Kahn et al., 2008, 2009; Krämer et al., 2020] that the RH is greater in cloudy conditions to support the formation and maintenance of the clouds.
The RH is related to the temperature \((T)\) and the SPH \((q)\) via

\[
\text{RH} = \frac{p_v}{e_{si}(T)} = \frac{R_v}{R} \frac{q}{e_{si}(T)} p, \tag{1}
\]

where \(R = 287 \text{ J kg}^{-1} \text{ K}^{-1}\) and \(R_v = 461 \text{ J kg}^{-1} \text{ K}^{-1}\) are respectively the specific gas constants of air and water vapor, \(p\) is atmospheric pressure, \(p_v\) is the partial pressure of water vapor in air, and \(e_{si}(T)\) is the saturation water vapor pressure with respect to ice, a function of temperature. The function \(e_{si}(T)\) increases with temperature and is calculated based on the empirical formula given by Murphy and Koop [2005]. According to Eq. (1), at a given pressure level, large RH values inside clouds relative to cloud-free conditions the all-sky condition must arise from positive SPH anomalies and/or negative temperature anomalies.

Let \(\Delta q(x,y,z,t) = q_{\text{cld}}(x,y,z,t) - q_{\text{cfr}}(x,y,z)\). Let \(\Delta q(x,y,z,t) = q_{\text{cld}}(x,y,z,t) - q(x,y,z)\) denote the difference between the SPH in the cloud sample at the location \((x,y,z)\) and time \(t\) and the average SPH in cloud-free conditions the all-sky condition at the same location. The average cloud free SPH \((q_{\text{cfr}})\) is obtained by averaging the SPH over all the times when that location is cloud free all the times in the dataset regardless of whether clouds are present in the grid box. Similarly, \(\Delta T(x,y,z,t) = T_{\text{cld}}(x,y,z,t) - T_{\text{cfr}}(x,y,z)\) is the difference between the temperature in the cloud sample at the location \((x,y,z)\) and time \(t\) and the average temperature in cloud free conditions the all-sky condition at the same location. The vertical profiles of the climatological mean, tropical average \(\Delta q\) and \(\Delta T\) are shown in Fig. 3. The figure shows that \(\Delta q\) (green line) is positive in the troposphere, indicating that most cirrus clouds in the troposphere are formed and maintained in the months of positive SPH anomalies. Furthermore, \(\Delta q\) decreases exponentially with altitude, consistent with the fact that the background SPH decreases exponentially with altitude. On the other hand, the magnitude of the temperature anomalies experienced by cirrus clouds is small in most of the troposphere, and it becomes significant only above 14 km or so. The result that cirrus clouds above 14 km experience significant negative temperature anomalies is consistent with previous studies [Boehm and Verlinde, 2000; Virts et al., 2010; Virts and Wallace, 2010; Tseng and Fu, 2017].
Histogram of cloud samples against the differences in SPH and temperature between cloudy and cloud-free all-sky conditions. In the free troposphere, let us refer to the clouds in which \( \Delta q > 0 \) as moist cirrus. We expect that moist cirrus are influenced by convection since positive SPH anomalies are largely produced by the upward transport of moisture by convection in the free atmosphere in the tropics. Some positive SPH anomalies may be located away from active convection, but even in these cases the source of moisture must be the convective outflows that have been transported horizontally by the winds [see Salathé and Hartmann, 1997; Sohn et al., 2008; Das et al., 2011]. Therefore, we identify the clouds in which \( \Delta q > 0 \) to be of convective origin, hereafter ‘convective’ cirrus. Our definition of convective cirrus includes moist cirrus include clouds that form within the convective updrafts and at the top of convection, as well as those that form in the moist air of the convective outflows downstream of convection. Examples of the latter type of convective moist cirrus were recently reported by Cairo et al. [2021]. Using this method definition, we find that 66%–58% of tropical cirrus clouds are convective moist cirrus (see Fig. 4). About half of the convective–60% of moist cirrus experience positive temperature anomalies, and the other half–remaining 40% experience negative temperature anomalies.

The remaining cirrus clouds in which \( \Delta q \leq 0 \) consist of two categories. The first category comprises of the cloud samples in which \( \Delta q \leq 0 \) and \( \Delta T < 0 \). This makes up 24% We refer to these clouds as dry cirrus. Dry cirrus make up 34% of tropical cirrus clouds (see Fig. 4). As these clouds coincide with dry anomalies Since convection sometimes leads to dehydration of the air [Jensen et al., 2007], in principle some dry cirrus can be associated with convection. However, our analysis (see Section 4.2) shows that the monthly spatiotemporal distribution of dry cirrus is distinct from those of convection and moist cirrus. The maximum frequency of occurrence of dry cirrus is located remotely away from the maximum frequency of occurrence of moist cirrus. Thus, the negative temperature anomalies that form and maintain these clouds dry cirrus are unlikely to be the cooling at the top of convection. Rather, they are associated with waves and/or the adiabatic cooling associated with the upwelling of the BDC. Even though some waves are generated by convection, the impact of convection on these clouds through wave generation
is indirect only. We therefore label these clouds ‘non-convective’ cirrus. The last category of clouds is for those in which $\Delta q \leq 0$ and $\Delta T \geq 0$. These clouds are neither driven by positive SPH anomalies nor negative temperature anomalies. They are most likely in the decaying stage of their lifetimes. In these cases, the SPH and temperature anomalies cannot be used to identify their formation and maintenance mechanisms. These clouds are labeled ‘unidentified’.

With the unidentified clouds comprising only 10%, decaying clouds make up 8% of tropical cirrus clouds, the method described above allows us to identify the majority of cirrus clouds and their relationship with convection. Furthermore, as shown in Section 4 below, the spatial distributions and seasonal cycles of convective and non-convective cirrus are distinct from each other. The occurrence of convective cirrus is consistent with the location and the seasonal cycle of tropical convection, while the occurrence of non-convective cirrus is consistent with the CPT. The seasonal cycle of the CPT is strongly coupled to that of the BDC Highwood and Hoskins, 1998; Jucker and Gerber, 2017. These results suggest that the method we propose is appropriate to separate convective and non-convective cirrus (see Fig. 4).

### 4 Characteristics of the occurrence of convective moist and non-convective dry cirrus

#### 4.1 Spatial distributions

Figures 1 and 5 (a) show that the frequency of occurrence of convective moist cirrus is maximum at around near 14 km ($\sim 150$ hPa), coincided with the level of zero net radiative heating rate, which is often defined as the bottom of the TTL [Fueglistaler et al., 2009]. The 14 km altitude is also approximately the level of neutral buoyancy, which provides the upper bound for convective development in the vertical [Takahashi and Luo, 2012]. The level of maximum convective mass outflow is located several kilometers lower at around 10 km–11 km [Takahashi and Luo, 2012]. Convective Moist cirrus between the level of neutral buoyancy (14 km) and the level of maximum convective outflow (10 km–11 km) are likely anvil cirrus. Convective Moist cirrus above 14 km are likely to originate from (i) the further lofting, spreading and detachment of anvils, (ii) in situ ice
nucleation in the moist air of the convective outflows in response to cold anomalies (see Fig. 3) associated with the cooling at the top of deep convection and/or waves. At lower altitudes (below 10 km or at temperatures above 235 K), convective moist cirrus originate from mixed-phase clouds [Heymsfield et al., 2017], i.e. they are of liquid origin [terminology following Krämer et al., 2016]. Convective cirrus below 14 km tend to experience positive temperature anomalies (see Figs. 3), most likely associated with latent heat release in convection. More moist cirrus experience positive temperature anomalies (see Figs. 3), most likely associated with latent heat release in convection.

Non-convective dry cirrus tend to occur at higher altitudes than convective moist cirrus. The frequency of occurrence of dry cirrus maximizes at around 16 km, below the CPT (see Figs. 1 and 5b). The climatological tropical mean CPT is found to be at 16.8 km. The level of maximum cirrus occurrence is capped above by the CPT potentially because of two reasons. Firstly, the RH decreases with altitude above the CPT as temperature increases with altitude (see Fig. 2). Thus, above the CPT the negative temperature perturbations must be of large magnitudes to raise the RH above the threshold of ice nucleation. Secondly, the modelling study by Dinh et al. [2010] suggested that a necessary condition for cirrus clouds to self-maintain for a long time is that the temperature in the cloud layer decreases with altitude. In this situation, the circulation induced by the cloud radiative heating produces in-cloud water vapor flux convergence that acts against ice sublimation [Dinh et al., 2010]. On the other hand, when the temperature in the cloud layer increases with altitude (such as above the CPT), the circulation induced by the cloud radiative heating produces in-cloud water vapor flux divergence that enhances ice sublimation. This means that As a result, clouds above the CPT are short-lived and as a result, so the frequency of cloud occurrence above the CPT is small.
Table 1. Percentage contributions of the different types of cirrus clouds to the total cirrus occurrence in different layers of the tropical atmosphere. The bottom of the tropical tropopause layer (TTL) is located near 14.0 km (∼ 150 hPa). The climatological tropical mean CPT is at 16.8 km (∼ 100 hPa).

<table>
<thead>
<tr>
<th>Layer</th>
<th>Convective-Moist</th>
<th>Non-convective-Dry</th>
<th>Unidentified</th>
<th>Decaying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above CPT</td>
<td>22</td>
<td>76</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>Above 16.8 km</td>
<td>25</td>
<td>73</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Above 14.0 km</td>
<td>49</td>
<td>44</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Below 14.0 km</td>
<td>67</td>
<td>26</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>All altitudes</td>
<td>66</td>
<td>58</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 shows the percentage contributions of the different types of cirrus clouds to the total cirrus in different layers of the tropical atmosphere. The table shows that convective moist cirrus dominate the entire atmosphere and the troposphere below 14 km, i.e., the bottom of the TTL. Above 14 km, convective and non-convective moist and dry cirrus contribute almost equally to the total cirrus cloud occurrence, a result consistent with. This is consistent with the observational study by Massie et al. [2002] that convection affects half of cirrus population in the TTL, although they studied cirrus clouds over the maritime continent only. This result is also consistent with the modeling study by Schoeberl et al. [2018] in which cirrus cloud fraction in the TTL doubles when convection is included in the model simulations. Above the CPT, non-convective dry cirrus make up the large majority (76 %) of clouds, but the percentage of convective moist cirrus is not negligible (22 %). Note that these results were obtained for the spatially and temporally varying CPT, rather than constant. Similar numbers (73 % dry cirrus and 25 % moist cirrus) are obtained above 16.8 km, which is the altitude of the climatological tropical mean CPT at 16.8 km.

Based on the vertical profile of the frequency of occurrence of convective cirrus clouds (see Fig. 1b), we can estimate the degree of overshooting convection above the CPT. Above the CPT, the frequency of occurrence of convective cirrus decreases with altitude, indicating that the degree of penetration of convection into the stratosphere decreases with altitude. At the CPT, the frequency of occurrence of convective cirrus is 1.7 %. This provides the upper bound for the occurrence of overshooting convection injecting ice into the stratosphere because not all convective cirrus are formed within the convective updrafts; some convective cirrus are formed in situ in the moist air of the convective outflows. Gettelman et al. [2002] found based on cloud brightness temperatures that convection is present above the CPT about 0.5 % of

Figure 5 shows that there are more moist cirrus clouds in the Northern Hemisphere (NH) than in the Southern Hemisphere (SH) at every altitude. This is consistent with the fact that convection is stronger in the NH than in the SH. On the other hand, above 15 km there are less dry cirrus clouds in the NH than in the SH, and below 15 km there are more dry cirrus clouds in the NH than in the SH. Above 15 km, the occurrence of dry cirrus is anti-correlated with the CPT temperature, which is indeed less than the upper bound estimated here.

Frequency of occurrence of convective and non-convective cirrus clouds: (a) latitudinal profile of the vertical maximum of the climatological zonal mean frequency and (b) climatological monthly profile of the vertical maximum frequency averaged over the tropics.
The meridional pattern of convective cirrus occurrence is bimodal and asymmetric about the equator (Figs. 5a and ??). There are two maxima at approximately 10°S and 10°N, with the northern hemisphere (NH) maximum being larger than the southern hemisphere (SH) maximum, consistent with the fact that convection is stronger in the NH. In comparison, the meridional pattern of non-convective cirrus occurrence is unimodal, with the maximum frequency of occurrence centered around the equator (Figs. 5b and ??). The different spatial distributions of convective and non-convective cirrus suggest that the mechanisms governing the occurrence of non-convective cirrus is distinct from convection. This topic is further discussed in Section 4.2.

Figures 5(c) and (d) show the grid-average ice mass density associated with convective and non-convective cirrus. For both types of clouds controlled by the upwelling of the BDC. The maximum center of the upwelling of the BDC is located in the SH [Mote et al., 1996; Plumb and Eluszkiewicz, 1999], so there are more dry cirrus in the SH above 15 km. To explain why below 15 km there are more dry cirrus clouds in the NH than the SH, the maximum ice mass density is located below—we refer to Fig. 6.
which shows the occurrence of moist and dry cirrus over the four seasons. In the maximum frequency of occurrence. This is because cirrus clouds at lower altitudes (higher temperatures) contain more IWCs (more on this in Section 4.3). Interestingly, Fig. 5(d) reveals that non-convective cirrus in the troposphere contribute significantly to the ice mass in the domain. These

NH, dry cirrus below 15 km occur most frequently in the boreal winter (December–January–February) and to a lesser extent in the boreal spring (March–April–May). In these months of the year, convection is the least active in the NH and the most active in the SH, consistently with the distribution of moist cirrus clouds shown in Fig. 6. In other words, dry cirrus below 15 km are located remotely away (in the opposite hemisphere) from the most active convection. It is thus unlikely that dry cirrus clouds below 15 km are driven by convection, even though convection can produce negative temperature anomalies. We posit that these

low-altitude non-convective cirrus occur much less frequently than their non-convective counterpart in the TTL (see Fig. 1b). Dry cirrus are instead driven by the temperature anomalies associated with gravity waves in the troposphere. Observations of gravity waves in the tropical troposphere are rare. However, they contain significantly higher IWCs than high-altitude cirrus clouds. Low-altitude non-convective cirrus are located at higher latitudes towards the northern and southern edges of the tropics, in contrast to high-altitude non-convective cirrus which are located near the equator (comparing Figs. 5b and d). The particular radiosonde data over the tropical regions of the USA [Zhang et al., 2010] indeed show that the energy density of tropospheric gravity waves is maximum in the boreal winter–spring, consistent with the occurrence of low-altitude dry cirrus in the NH in these seasons.

4.2 Seasonal cycles

Figure 7 shows how the seasonal cycle of convective moist cirrus is forced from the bottom up by the seasonal cycle of the SPH in the troposphere, while the seasonal cycle of non-convective dry cirrus in the TTL is forced from the top down by the seasonal cycle of the temperature in the TTL and lower stratosphere. In each hemisphere, convective moist cirrus occur most (least) frequently during the summer (winter) months when the SPH perturbations are positive (negative) and least frequently during the winter months when the SPH perturbations are negative. The seasonal cycle of convective moist cirrus in the NH is thus opposite of that in the SH, i.e., when the frequency of occurrence of convective moist cirrus is maximum in the NH, it is minimum in the SH. The net result is that over the entire tropics, the frequency of occurrence of convective cirrus is roughly constant (Fig. 7b). In contrast, in both the NH and SH non-convective dry cirrus occur most (least) frequently in the boreal winter (summer) when the temperatures in the TTL are minimum (maximum). The net result is that over the entire tropics, the frequency of occurrence of non-convective cirrus has a strong seasonal cycle with a maximum in the boreal winter and a minimum and least frequently in the boreal summer (Fig. 7b) when the temperatures in the TTL are maximum.

Climatological monthly zonal mean frequency of occurrence of convective cirrus (left) and non-convective cirrus (right) over the SH (top) and NH (bottom). Shown with black contours are the monthly SPH perturbations relative to the annual mean SPH (left), and the monthly temperature perturbations relative to the annual mean temperature (right). Positive (negative) SPH and temperature perturbations are shown with solid (dashed) contours.

Figure 8(a) shows the seasonal migrations of convective moist cirrus and precipitation between the NH in the boreal winter and the SH in the austral summer. The similar seasonal patterns of convective moist cirrus and precipitation suggest that these
The seasonal variations of convective moist cirrus are thus controlled by the seasonally varying Hadley cells, the intertropical convergence zones (ITCZ), and monsoons. The maximum frequency of occurrence of convective moist cirrus clouds occur at around \(40^\circ \text{N}–11^\circ \text{N}–12^\circ \text{N}\) in the boreal summer and \(40^\circ \text{N}–11^\circ \text{S}–12^\circ \text{S}\) in the austral summer, with the boreal summer maximum larger than the austral summer maximum. The asymmetry between the NH and SH maxima is associated with the asymmetry of the ITCZ, which arises from the different shapes of the continents in the NH and SH [Xie, 2004]. Overall, there are more convective cirrus in the NH (\(\sim 60\%\)) than the SH (\(\sim 40\%\)).

In contrast to convective cirrus, non convective cirrus occur most frequently. While the pattern of moist cirrus occurrence migrates between the NH and SH seasonally, the pattern of dry cirrus occurrence does not move significantly in the meridional direction with seasons. Dry cirrus obtain a single but broad maximum frequency of occurrence in the boreal winter near winter–spring within \(10^\circ\) of the equator (see Figs. 6 and 8b). The Figure 8(b) further shows that the seasonal pattern of
The vertical maximum of dry cirrus occurrence is negatively correlated with the seasonal pattern of the CPT temperature. The vertical maximum of the frequency of occurrence of dry cirrus is located at around 16 km (recall Fig. 1b), so Fig. 8(b) generally captures the behavior of dry cirrus at high altitudes in the TTL and lower stratosphere. The seasonal cycle of the CPT is driven by the seasonal cycle of stratospheric planetary waves in the extratropical latitudes [Yulaeva et al., 1994; Highwood and Hoskins, 1998; Jucker and Gerber, 2017]. During the boreal winter, stronger wave activities in the extratropics result in stronger upwelling of the BDC and lower CPT temperatures [Yulaeva et al., 1994; Holton et al., 1995; Highwood and Hoskins, 1998]. In the cold TTL during the boreal winter, local negative temperature perturbations such as those generated by waves can readily increase the RH above the threshold for ice nucleation and so clouds are formed frequently. Figure 8(b) further shows that there are more non-convective cirrus in the SH than the NH. The reason for this is that the maximum center of the upwelling of the BDC is located in the SH in the boreal winter [Mote et al., 1996; Plumb and Eluszkiewicz, 1999], so the maximum frequency of occurrence of dry cirrus also occurs in the SH in the boreal winter.
The seasonal cycles of convective and non-convective cirrus described here moist and high-altitude dry cirrus described above are generally consistent with previous studies of cirrus clouds below 14 km–15 km [Sassen et al., 2008; Virts and Wallace, 2010; Nee and Lu, 2021] and cirrus clouds above 14 km–15 km [Tseng and Fu, 2017; Nee and Lu, 2021], respectively. However, the significance here is that we are able to distinguish convective and non-convective moist and dry cirrus from each other despite the overlapping in their vertical distributions (see Fig. 1b). By separating convective and non-convective moist and dry cirrus from each other, we can clearly demonstrate the relationships between convective moist cirrus and convection, and between non-convective cirrus high-altitude dry cirrus and the temperature in the TTL and the temperature there lower stratosphere. In previous studies, a particular altitude level (typically around 14 km–15 km) was chosen as a threshold to separate low- and high-altitude cirrus. In addition, much of previous research on the effect of temperature anomalies on cirrus clouds has focused on the higher altitudes in and above the TTL only. Here, the vertical profile of dry cirrus (see Fig. 1b) reveals a population of dry cirrus driven by negative temperature anomalies in the troposphere. We will return to discuss these low-altitude dry cirrus clouds in the troposphere in Section 4.3 below.

4.3 Ice water contents

Figure 9 shows the distributions of the occurrence of convective and non-convective moist and dry cirrus against temperature and in-cloud IWC. The frequency of occurrence of convective moist cirrus is maximum in the temperature range between 200 K–210 K and 250 K, with IWCs between $10^{-3} \text{ g m}^{-3}$ and $10^{-1} \text{ g m}^{-3}$. In comparison, the histogram of non-convective dry cirrus shows a distinct maximum count between 190 K and 200 K, which is around the CPT temperature. The IWC of the peak distribution of non-convective dry cirrus is between $10^{-5} \text{ g m}^{-3}$ and $10^{-3} \text{ g m}^{-3}$. However, non-convective dry cirrus are also occasionally detected below the TTL at temperatures above 200 K (altitudes below 14 km, see also Fig. 1b). These non-convective dry cirrus at low altitudes have IWCs comparable to those of convective moist cirrus at the same temperature/altitude levels.

Figure 9 further shows that the IWC in cirrus clouds increases with increasing temperature (decreasing altitude), which is consistent with previous observations [Schiller et al., 2008; Krämer et al., 2016; Heymsfield et al., 2017; Krämer et al., 2020]. The behavior of the in-cloud IWC as an increasing function of temperature holds regardless whether the clouds are convective or non-convective moist or dry cirrus. Thus, non-convective dry cirrus typically contain less ice water than convective cirrus because non-convective moist cirrus because dry cirrus typically form at lower temperatures (higher altitudes). The different formation mechanisms (convection or non-convective processes) govern the temperature range in which cirrus clouds are formed, through which they govern the IWC of in the clouds.

As a consequence of the in-cloud IWC being a function of temperature regardless of cloud types, the vertical profiles of the in-cloud IWC of moist and dry cirrus are very similar (see the dashed lines in Fig. 10).

Figure 10 shows that the domain-average ice mass density of non-convective dry cirrus is about an order of magnitude less than that of convective due to moist cirrus throughout most of the atmosphere except above about 15.5 km. The domain-average ice mass density (see the solid lines in Fig. 10). The grid-average IWC depends on both the in-cloud IWC and the frequency of occurrence of clouds. Given that the IWCs in convective and
Figure 9. Histogram of cloud samples against temperature and in-cloud IWC for (a) convective moist cirrus and (b) non-convective dry cirrus.

Figure 10. Vertical profiles of the ice mass density averaged over the climatological tropical domain due to convective-mean grid-average IWC (solid) and non-convective in-cloud IWC (dashed) associated with moist and dry cirrus.
non-convective moist and dry cirrus are comparable (at least in the same order of magnitude) to each other at each temperature/altitude level (Fig. 9), the difference in the domain average ice mass density between convective and non-convective grid-average IWC between moist and dry cirrus is determined mainly by the difference in the frequency of occurrence between the two types of clouds. The 15.5 km level marks the altitude above which the frequency of occurrence (see Fig. 1b) and therefore the domain average ice mass density of non-convective grid-average IWC of dry cirrus exceed those of convective moist cirrus.

Finally, Figs. 8(c) and (d) show the seasonal cycle of the ice water path (IWP) in the domain due to convective and non-convective due to moist and dry cirrus. The IWP is dominated by the ice water at low altitudes (see Fig. 10). Therefore, the seasonal cycle of the IWP reflects the seasonal cycle of cirrus clouds at low altitudes. For convective moist cirrus, the seasonal patterns of the IWP and the maximum frequency of occurrence located at 14 km (see Fig. 1b) are similar. This indicates that convective-moist cirrus throughout the troposphere are coupled to each other and to convection. On the other hand, for non-convective by comparing Figs. 8(b) and (d), we can see that, for dry cirrus, the seasonal pattern of the IWP is different from that of the occurrence frequency maximum vertical maximum of the frequency of occurrence (which is located at near 16 km in the TTL, see Fig. 1b). Low-altitude non-convective While high-altitude dry cirrus are mostly located in the deep tropics, low-altitude dry cirrus occur over all latitudes of the tropics, from the equatorial region to the northern and southern edges of the tropics. These behaviors suggest that dry cirrus at low altitudes are decoupled from dry cirrus at high altitudes. We posit that low-altitude dry cirrus are driven by gravity wave activities in the subtropics, which are waves’ temperature perturbations in the troposphere. Gravity wave activities are expected to be more prevalent in the winter months than the summer months in each hemisphere—consistently with the seasonal pattern of the IWP of dry cirrus clouds in Fig. 8(d).

5 Summary

Based on the monthly anomalies of the SPH and temperature in cloudy air relative to cloud-free air all-sky condition, we have separated the population of tropical cirrus clouds detected by CALIPSO into those of convective origin (convective cirrus) and those of non-convective origins (non-convective cirrus). Convective cirrus occur in moist conditions and include (i) those that form from the freezing of liquid cloud droplets in convective updrafts; (ii) those that form by in-situ ice nucleation from the vapor phase due to the adiabatic or diabatic cooling at the top of deep convection; and (iii) those that form by in-situ ice nucleation in the moist air of the convective outflows. Non-convective moist cirrus and dry cirrus. We define moist cirrus as those occurring in air that contains more moisture than usual, while dry cirrus occur in dry conditions and form by in-situ ice nucleation in response to negative temperature anomalies in air that is colder and contains less moisture than usual.

Convective cirrus tend to occur Moist cirrus are on average located at lower altitudes than non-convective dry cirrus. The level of maximum convective-moist cirrus occurrence is at near 14 km, i.e., the bottom of the TTL. In comparison, non-convective dry cirrus obtain their maximum frequency of occurrence at 16 km. The ratio of the number of convective-moist cirrus to the number of non-convective cirrus is about 3 dry cirrus is on the order of 2:1 over all altitudes of the tropical atmosphere, 3:1
Non-convective 
equator, non-convective 
in at Overall latitudes: in convective NH equator convective: ice the while magnitude). Fresh outflow convective anvil cirrus may (at the least than non-convective are non-convective order convective 415 385 390 410

The seasonal cycle of convective moist cirrus is consistent with that of tropical convection, while the seasonal cycle of non-convective dry cirrus above 14 km is consistent with that of the CPT. There are two maxima in the frequency of occurrence of convective moist cirrus, one at around 40°S–11°S–12°S in the austral summer, and the other at around 40°N–11°N–12°N in the boreal summer. In contrast, non-convective dry cirrus above 14 km occur most frequently near the equator in the deep tropics in the boreal winter when the CPT is coldest. Non-convective Dry cirrus below 14 km occur most frequently in the winter months of each hemisphere whence wave activities are strongest. Overall there are more convective cirrus in the NH than the SH but more non-convective cirrus in the SH than the NH. These results suggest that the monthly occurrence of moist cirrus, high-altitude dry cirrus, and low-altitude dry cirrus are driven by different process mechanisms: (i) the occurrence of moist cirrus is driven by the moistening effect of convection, (ii) the occurrence of high-altitude dry cirrus is driven by the adiabatic cooling associated with the BDC as well as wave activities in the TTL and lower stratosphere, and (iii) the occurrence of low-altitude dry cirrus is driven by wave activities in the troposphere.

The IWC in both convective and non-convective moist and dry cirrus increases with increasing temperature (decreasing altitude). Thus, non-convective dry cirrus—which on average occur at lower temperatures (higher altitudes)—tend to have lower IWCs than convective moist cirrus. However, at a given altitude, the IWCs in convective and non-convective moist and dry cirrus are comparable to one another (at least in the same order of magnitude). Fresh outflow convective anvil cirrus may have much larger IWCs, but subsequent processes during their life cycles such as ice sedimentation and sublimation, and cloud horizontal spreading and ice sublimation can decrease the IWCs by several orders of magnitude as shown in previous modeling studies [Boehm et al., 1999; Luo and Rossov, 2004; Dinh et al., 2010, 2012, 2014; Gehlot and Quaas, 2012; Dinh et al., 2014; Jensen et al., 2018; Gasparini et al., 2021].

The method proposed here to study cirrus clouds can be applied in model development to improve the representation of cirrus clouds in numerical simulations. We have demonstrated that the spatiotemporal distribution of cirrus clouds is governed by the SPH, temperature, and their variations. Therefore, models would need to accurately represent the SPH, temperature, and their variances in order to accurately simulate the distribution of cirrus clouds. It would be useful to compare between observations and numerical simulations in terms of the frequency and magnitude of the moisture and temperature anomalies and how they affect the occurrence of cirrus clouds. Such a comparison would reveal the specific strategies on how to adjust the model parameterization schemes (e.g., the convection scheme, the gravity wave drag scheme, and/or the microphysics scheme) to improve the representation of cirrus clouds in models.

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