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Direct comparisons of ice cloud macro- and microphysical properties simulated by the Community Atmosphere Model version 5 with HIPPO aircraft observations

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Abstract. In this study we evaluate cloud properties simulated by the Community Atmosphere Model version 5 (CAM5) using in situ measurements from the HIAPER Poleto-Pole Observations (HIPPO) campaign for the period of 2009 to 2011. The modeled wind and temperature are nudged towards reanalysis. Model results collocated with HIPPO flight tracks are directly compared with the observations, and model sensitivities to the representations of ice nucleation and growth are also examined. Generally, CAM5 is able to capture specific cloud systems in terms of vertical configuration and horizontal extension. In total, the model reproduces 79.8 % of observed cloud occurrences inside model grid boxes and even higher (94.3 %) for ice clouds ($T \le -40$ °C). The missing cloud occurrences in the model are primarily ascribed to the fact that the model cannot account for the high spatial variability of observed relative humidity (RH). Furthermore, model RH biases are mostly attributed to the discrepancies in water vapor, rather than temperature. At the micro-scale of ice clouds, the model captures the observed increase of ice crystal mean sizes with temperature, albeit with smaller sizes than the observations. The model underestimates the observed ice number concentration (N_i) and ice water content (IWC) for ice crystals larger than 75 µm in diameter. Modeled IWC and N_i are more sensitive to the threshold diameter for autoconversion of cloud ice to snow

 (D_{cs}) , while simulated ice crystal mean size is more sensitive to ice nucleation parameterizations than to D_{cs} . Our results highlight the need for further improvements to the sub-grid RH variability and ice nucleation and growth in the model.

1 Introduction

Cirrus clouds, located at high altitudes and composed of ice crystals, are one of the key components in the climate system. They cover about 30 % of the globe (Wang et al., 1996; Wylie and Menzel, 1999). They have a significant impact on the earth's radiation balance via two different effects: scattering and reflecting the incoming shortwave solar radiation back to space, which leads to a cooling effect on the planet, and absorbing and re-emitting terrestrial longwave radiation, leading to a warming effect (Liou, 1986; Ramanathan and Collins, 1991; Corti et al., 2005). The net radiative effect is thus a balance of these two effects and mainly depends on the amount, microphysical, and optical properties of cirrus clouds (Kay et al., 2006; Fusina et al., 2007; Gettelman et al., 2012; Tan et al., 2016). Furthermore, as the efficiency of dehydration at the tropical tropopause layer is strongly influenced by the microphysical processes within cirrus clouds, cirrus clouds can also regulate the humidity of air entering the stratosphere and are recognized as an important modulator for water vapor in the upper troposphere and the lower stratosphere (Gettelman et al., 2002; Wang and Penner, 2010; Jensen et al., 2013; Dinh et al., 2014).

Despite their important role in the climate system, there are still large uncertainties in the representation of cirrus clouds in global climate models (GCMs) (Boucher et al., 2013). The uncertainties are the result of several different aspects. First, our understanding of processes initiating the cirrus cloud formation is still limited (DeMott et al., 2003; Kärcher and Spitchtinger, 2009; Hoose and Möhler, 2012). Ice crystals can form via the homogeneous nucleation of soluble aerosol particles and the heterogeneous nucleation associated with insoluble or partly insoluble aerosol particles (e.g., Hagg et al., 2003; Liu and Penner, 2005; Wang and Liu, 2014). Homogeneous nucleation generally requires high ice supersaturation typically of 40–60% and occurs at temperatures colder than about -37 °C. It can be fairly well represented by nucleation theory based on laboratory results (Koop et al., 2000). Heterogeneous nucleation is initiated by certain types of aerosols (e.g., mineral dust and biological aerosols) that act as ice nucleating particles (INPs), which can nucleate ice particles at significantly lower ice supersaturations in the environment. Currently there are still large unknowns about the types of aerosol, modes of action (e.g., immersion/condensation, deposition, and contact), and the efficiencies of heterogeneous nucleation in the atmosphere (Hoose and Möhler, 2012). Other ice microphysical processes (e.g., ice aggregation, deposition/sublimation, and sedimentation) as well as interactions among cirrus microphysical properties, macroscopic properties (e.g., spatial extent), and meteorological fields could further render the interpretation of observed ice cloud properties challenging (Diao et al., 2013; Krämer et al., 2016).

In addition to our limited understanding of ice microphysical processes, it is difficult for GCMs with coarse spatial resolution (e.g., tens to hundreds of kilometers in the horizontal direction and a kilometer in the vertical) to capture the sub-grid variability of dynamical and microphysical processes that are vital for ice cloud formation and evolution. The observed microphysical properties of cirrus clouds vary significantly in time and space (e.g., Hoyle et al., 2005; Diao et al., 2013, 2014a; Jensen et al., 2013), associated with variability in relative humidity (RH), temperature, and vertical wind speed. The spatial extent of clouds is represented in GCMs by diagnosing the cloud fraction in individual model grid boxes using a parameterization. Such a cloud fraction representation needs to be validated with observations in order to identify model biases and to elucidate the reasons behind these biases for future model improvement.

Two types of observational data are currently available for validating modeled cirrus cloud properties: in situ aircraft measurements (e.g., Krämer et al., 2009; Lawson et al., 2011; Diao et al., 2013) and remote-sensing data from spaceborne or ground-based instruments (Mace et al., 2005; Deng et al., 2006, 2008; Li et al., 2012). Remote-sensing data may not be directly comparable to model simulations due to the sampling and algorithmic differences between GCM results and remote-sensing retrievals unless a proper simulator, i.e., a so-called "satellite simulator", is adopted (Bodas-Salcedo et al., 2011; Kay et al., 2012). In situ aircraft observations can provide direct measurements of ice crystal properties such as ice crystal number concentration and size distribution. In particular, these observations are a good source of accurate and high-frequency measurements, and they thus provide a unique tool for constraining GCM cirrus parameterizations (e.g., Zhang et al., 2013; Eidhammer et al., 2014). However, the grid scales of GCMs are much larger than those sampled by in situ observations. Thus direct comparisons at model grid scales are often hindered unless in situ observations are adequately distributed within the grid boxes and can be scaled up. At the micro-scale level of cirrus clouds (subgrid scale), statistical comparisons between model simulations and in situ observations, especially in terms of relationships among cloud microphysical and meteorological variables, are desirable to provide a reliable evaluation of model microphysics (e.g., Zhang et al., 2013; Eidhammer et al., 2014). In addition, aircraft measurements are often limited in their spatial and temporal coverage, which in some sense limits the scope of model–observation comparisons that can be conducted.

Previous studies have focused on the evaluation of cirrus clouds from free-running GCM simulations against in situ observations (e.g., Wang and Penner, 2010; Zhang et al., 2013; Eidhammer et al., 2014). However, since the model meteorology was not constrained by conditions that were representative of the time of the observations, the model biases could not be exclusively ascribed to errors in the cirrus parameterizations. Recently, a nudging technique has been developed to allow the simulated meteorology to be more representative of global reanalysis/analysis fields, and thus the comparison between model simulations and observations is more straightforward for the interpretation and attribution of model biases (Kooperman et al., 2012; K. Zhang et al., 2014). In such simulations, as the meteorology (winds and temperatures) in the GCM are synchronized with observed meteorology, direct comparisons can be achieved by selecting model results that are collocated with observations in space and time, and thus the model outputs can be evaluated in a more rigorous manner.

In this study, we use the in situ aircraft measurements from the National Science Foundation (NSF) HIAPER Pole-to-Pole Observations (HIPPO) campaign (Wofsy et al., 2011) to evaluate the cloud properties simulated by the Community Atmosphere Model version 5 (CAM5). During the HIPPO campaign, high-resolution (\sim 230 m, 1 Hz) and comprehensive measurements of ambient environmental conditions (such as air temperature, pressure, water vapor, and wind speed), cloud ice crystals, and droplets were obtained.

HIPPO also provides a nearly pole-to-pole spatial coverage and relatively long flight hours (∼ 400 h in total) in various seasons, making it a valuable data set for GCM evaluations. To facilitate the evaluation, CAM5 is run with specified dynamics where the model meteorological fields (horizontal winds (U, V) and temperature (T)) are nudged towards the NASA Goddard Earth Observing System Model version 5 (GEOS-5) analysis, while water vapor, cloud hydrometeors, and aerosols are calculated interactively by the model (Larmarque et al., 2012). Moreover, we select collocated CAM5 output along the HIPPO aircraft flight tracks and compare the model simulations and observations directly. Our comparisons focus on cloud occurrence and cloud microphysical properties (e.g., ice water content, number concentration, and size distribution of ice particles) with a specific focus on cirrus clouds. We also investigate the sensitivities of modelsimulated cirrus cloud properties to the ice microphysics parameterizations as well as to the large-scale forcing associated with the nudging strategy.

The remainder of the paper is organized as follows. In Sect. 2, we introduce the HIPPO observational data set and instrumentations. The model simulations and experimental design are described in Sect. 3. In Sect. 4, we examine the model performance in simulating cirrus cloud occurrence and microphysical properties and investigate the reasons behind the model biases. Sensitivities of model results to different nudging strategies are presented in Sect. 5, and discussions and conclusions in Sect. 6.

2 HIPPO aircraft observations

The NSF HIPPO Global campaign provided comprehensive observations of clouds and aerosols from 87◦ N to 67◦ S over the Pacific region during 2009 to 2011 (Wofsy et al., 2011). Observations were acquired using the NSF's Gulfstream V (GV) research aircraft, operated by the National Center for Atmospheric Research (NCAR). During this 3-year period, five HIPPO deployments were carried out, with each deployment lasting from 23 days to about 1 month. In total, the HIPPO campaign included 64 flights, 787 vertical profiles (from the surface to up to 14 km), and 434 h of high-rate measurements [\(http://hippo.ucar.edu\)](http://hippo.ucar.edu). In this study, we use the 1 Hz in situ measurements of water vapor, temperature, number concentration, and size distribution of ice crystals as well as the number concentration of cloud liquid droplets from HIPPO#2–5. HIPPO#1 did not have ice probes on board.

Water vapor was measured by a 25 Hz, open-path verticalcavity surface-emitting laser (VCSEL) hygrometer (Zondlo et al., 2010). The accuracy and precision of water vapor measurements were \sim 6 and \leq 1%, respectively. Temperature (T) was recorded by the Rosemount temperature probe. The accuracy and precision of T measurements were 0.5 and 0.01 K, respectively. Here saturation vapor pressure is calculated following Murphy and Koop (2005), who stated that all the commonly used expressions for the saturation vapor pressure over ice are within 1 % in the range between 170 and 273 K. Then we calculate RH using the saturation vapor pressure with respect to water $(T>0 °C)$ or with respect to ice ($T \leq 0^{\circ}$ C). Unless explicitly stated otherwise, we refer to RH with respect to water when $T > 0$ °C and RH with respect to ice (RHi) when $T \leq 0^{\circ}C$.

Ice crystal concentrations were measured by the twodimensional cloud particle imaging (2DC) ice probe (Korolev et al., 2011). The 2DC measures ice crystals with a 64 diode laser array at 25 µm resolution and the corresponding size range of 25–1600 µm. Outside this range, ice crystals between 1600 and 3200 µm are mathematically reconstructed. A quality control was further applied to filter out the particles with sizes below 75 µm in order to minimize the shattering effect and optical uncertainties associated with 2DC data. Thus the number concentration (N_i) of ice crystals with diameters from 75 to $3200 \mu m$ (binned by $25 \mu m$) was derived and is used here for model comparisons. The ice water content (IWC) is derived by integrating the ice crystal mass at each size bin. Mass is calculated from diameter and N_i using the mass–dimension (m–D) relationship of Brown and Francis (1995). For the ice crystal size distribution, a gamma function is assumed as in CAM5 (Morrison and Gettelman, 2008):

$$
\varnothing(D) = N_0 D^{\mu} \exp(-\lambda D),\tag{1}
$$

where D is diameter; N_0 is the intercept parameter; μ is the shape parameter, which is set to 0 currently; and λ is the slope parameter. The slope and intercept for the observed ice crystal size distributions are obtained by fitting Eq. (1) using the least-squares method as described in Heymsfield et al. (2008). Observed size distributions that provided less than five bins of nonzero concentrations are not considered in order to maintain a reasonable fit, which is similar to what was done in Eidhammer et al. (2014). This removes about 8 % of the total 1 Hz observations of ice clouds ($T \le -40$ °C). Furthermore, we only retain those fitted size distributions that are well correlated with the measured ones, i.e., with a correlation coefficient larger than 0.6, which leads to a further removal of 10 % of the total 1 Hz ice crystal measurements. Note that these screenings are applied only for the derivation of the slope and intercept parameters for the ice crystal size distribution.

The cloud droplet number concentration (N_d) was measured by the Cloud Droplet Probe (CDP) during the HIPPO campaign. The CDP measurement range of cloud droplet diameter is $2-50 \mu m$. Because 2DC and CDP probes may report both ice crystals and liquid droplets, we adopted rigorous criteria for the detection of clouds in different temperature ranges. Ninety-nine percent of the observed N_i are greater than $0.1 L^{-1}$; thus a threshold of $0.1 L^{-1}$ is used to define in-cloud conditions. For $T \le -40$ °C, we use the criterion of $N_i > 0.1 L^{-1}$ to detect the occurrence of ice clouds; for $T > -40$ °C, the occurrence of clouds, including

mixed-phase clouds $(-40 °C < T \le 0 °C)$ and warm clouds $(T > 0°C)$, is defined by the conditions of either $N_i > 0.1 L^{-1}$ or $N_d > 1$ cm⁻³. Here, we only analyze CDP measurements with N_d >1 cm⁻³ to avoid measurement noise as determined by the sensitivity of the instrument.

The HIPPO data set has been previously used for statistical analyses of ice cloud formation conditions and microphysical properties, such as the conditions of the birthplaces of ice clouds – the ice supersaturated regions, the evolutionary trend of RH and N_i inside cirrus clouds, and hemispheric differences in these cloud properties (Diao et al., 2013, 2014a, b). In this study, we will use these observations to evaluate CAM5 simulation of ice clouds. We use 10 s averaged measurements (\sim 2.3 km horizontal resolution) which are derived from 1 Hz (∼ 230 m horizontal resolution) observations. Although variations are found (mostly within a factor of 2 and sometimes up to 2–3 for N_i , IWC, and λ) within 10 s intervals, the 10 s averaged observations shown in this study are similar to those based on 1 s measurements.

3 Model and experiment design

3.1 Model

This study uses version 5.3 of CAM5 (Neale et al., 2012), the atmospheric component of NCAR Community Earth System Model (CESM). The cloud macrophysics scheme in CAM5 provides an integrated framework for treatment of cloud processes and imposes full consistency between cloud fraction and cloud condensates (Park et al., 2014). Deep cumulus, shallow cumulus, and stratus clouds are assumed to be horizontally distributed in each grid layer without overlapping with each other. Liquid stratus and ice stratus are assumed to have a maximum horizontal overlap with each other. Stratiform microphysical processes are represented by a two-moment cloud microphysics scheme (Morrison and Gettelman et al., 2008; hereafter referred to as version 1 of the MG scheme (MG1)). MG1 was improved by Gettleman et al. (2010) to allow for ice supersaturation. It is coupled with a modal aerosol model (MAM; Liu et al., 2012a) for aerosol–cloud interactions. Cloud droplets can form via the activation of aerosols (Abdul-Razzak and Ghan, 2000). Ice crystals can form via the homogeneous nucleation of sulfate aerosol and/or heterogeneous nucleation of dust aerosol (Liu and Penner, 2005; Liu et al., 2007). The moist turbulence scheme is based on Bretherton and Park (2009). Shallow convection is parameterized following Park and Bretherton (2009), and deep convection is treated following Zhang and McFarlane (1995) with further modifications by Richter and Rasch (2008).

Compared to the default version 5.3, the CAM5.3 version we use includes a version 2 of the MG scheme (MG2) as described by Gettelman and Morrison (2015) and Gettelman et al. (2015). MG2 added prognostic precipitation (i.e., rain and snow) as compared with the diagnostic precipitation in MG1. Note that the current version of the MG scheme treats cloud ice and snow as different categories with their number and mass predicted, respectively (Morrison and Gettelman, 2008). To be consistent with the observations, here the number and mass concentrations of cloud ice and snow are combined together to get the slope parameter λ following Eidhammer et al. (2014).

3.2 Experimental design for model–observation comparisons

Model experiments are performed using specified dynamics; that is, online-calculated meteorological fields $(U, V,$ and T) are nudged towards the GEOS-5 analysis (the control experiment, referred to as CTL hereafter), while water vapor, hydrometeors, and aerosols are calculated online by the model itself (Larmarque et al., 2012). We also conduct two experiments, one with only U and V nudged (referred to as NUG_UV) and the other with U, V, T , and water vapor (Q) nudged (referred to as NUG_UVTQ). These results will be discussed in Sect. 5. The model horizontal and vertical resolutions are $1.9° \times 2.5°$ and 56 vertical levels, respectively. The time step is 30 min. The critical threshold diameter for autoconversion of cloud ice to snow (D_{cs}) was found to be an important parameter affecting ice cloud microphysics (e.g., Zhang et al., 2013; Eidhammer et al., 2014). D_{cs} is set to 150 µm in MG2. We also conduct two sensitive experiments using a value of $75 \mu m$ (referred to as DCS75) and $300 \mu m$ (referred to as DCS300) for D_{cs} (Table 1).

In the standard CAM5 model, homogeneous nucleation takes place on sulfate aerosol in the Aitken mode with diameters greater than 0.1 µm (Gettelman et al., 2010). We conduct a sensitivity experiment (referred to as SUL) by removing this size limit (i.e., using all sulfate aerosol particles in the Aitken mode for homogeneous nucleation). Recently, Shi et al. (2015) incorporated the effects of pre-existing ice crystals on ice nucleation in CAM5, simultaneously removing the lower limit of sulfate aerosol size and the upper limit of the sub-grid updraft velocity used for the ice nucleation parameterization. Here a sensitivity experiment (referred to as PRE-ICE) with the Shi et al. (2015) modifications is conducted (Table 1).

We run the model from June 2008 to December 2011 (i.e., 43 months) with the first 7 months as the model spin-up. For direct comparisons between model results and observations, only model output collocated with HIPPO aircraft flights are recorded. That is, we locate the model grid boxes through which the HIPPO aircraft was transecting and then output the model results of these grid boxes at the closest time stamps with respect to the flight time. In total, we have 130 577 in situ observation samples at 10 s resolution (\sim 363 h) for HIPPO#2–5. We note that, because the current CAM5 model cannot explicitly resolve the spatiotemporal variability of dynamic fields and cloud properties inside a model grid box,

Experiment name	Nudging	Ice microphysics parameterizations
CTL	U, V, T	Threshold diameter for autoconversion of cloud ice to snow
		(D_{cs}) set to 150 µm
DCS ₇₅	U, V, T	As CTL but with $D_{\text{cs}} = 75 \,\text{\mu m}$
DCS300	U, V, T	As CTL but with $D_{cs} = 300 \,\text{\mu m}$
SUL	U, V, T	As CTL but without the lower limit $(0.1 \,\mu\text{m})$ for sulfate particle
		diameter for homogeneous freezing
PRE-ICE	U, V, T	As CTL but with the impacts of pre-existing ice crystals on ice
		nucleation (Shi et al., 2015)
NUG UV	U, V	As CTL
NUG_UVTQ	U, V, T, Q	As CTL

Table 1. CAM5 experiments.

there are inevitably certain caveats in its comparison with in situ observations. For example, as the model time step is 30 min and horizontal grid spacing is ∼ 200 km, there may be cases where tens to hundreds of flight samples are located within one grid box at a specific time stamp. In this study, we find that there are 1 to 170 observation samples within a model grid box. Therefore, we may over-sample the model results within a model grid box with multiple aircraft samples. However, we note that, because of the specific flight plan of the HIPPO campaign, most of the HIPPO flights were designed to follow a nearly constant direction when flying from one location to the next, and one vertical profile was generally achieved by about every 3 latitudinal degrees. This unique flight pattern combined with the comparatively long flight hours helps to provide a large amount of observation samples transecting through various climate model grid boxes. In total, 635 model grid boxes are used in the direct comparisons with observations. Considering that the actual horizontal area fraction of a model grid box that the aircraft transected through is relatively small, derivations of grid-scale mean observations which can represent the realistic characteristics for the whole grid box are not possible. Nevertheless, we also derive the mean of observations within a model grid box and compare them with model simulations, and the comparison results are similar to those shown in Sect. 4. Note that vertical interpolation is taken to account for the altitude variation of model variables for the direct comparison with aircraft observations.

4 Results

4.1 Cloud occurrence

In this section, we will first demonstrate the model performance in simulating the spatial distributions of clouds with a case study. Then we will show the overall features of cloud occurrence for all comparison samples. To identify the reasons for the model–observation discrepancies, we will analyze the meteorology conditions (e.g., T , Q , and RH) and physics processes associated with the formation of clouds. The probability density function (PDF) of ice supersaturation under conditions of clear sky and inside ice clouds will be examined.

4.1.1 Case study – a specific cloud system

During HIPPO deployment #4 and research flight 05, the GV aircraft flew from the Cook Islands to New Zealand over the South Pacific Ocean on 25–26 June 2011 (Fig. 1). Lowlevel clouds existed along almost all the flight tracks at 700– 1000 hPa, and most of them were warm clouds $(T > 0°C)$. Mid-level (at 400–700 hPa) and high-level clouds (at 250– 400 hPa) were also observed. Generally the model captures well the locations of cloud systems along the flight tracks on 25 June 2011. The simulated ice clouds are located above liquid clouds and extend for thousands of kilometers, which corresponds with the observed mid- to high-level clouds at 250–600 hPa at 22:00–24:00 UTC on 25 June 2011. However, the model misses the low-level clouds observed late on 25 June and early on 26 June and simulates a smaller horizontal extent for the mid-level cloud at 02:30 UTC on 26 June. Overall, the observed clouds on 26 June (further south) were more scattered than those on 25 June. The model is less capable of reproducing these scattered clouds. CAM5 is able to better simulate cloud systems with larger spatial extents, since these systems are controlled by the nudged largescale meteorology.

Figure 2 shows the time series of RH, Q , and T during the flight segment shown in Fig. 1. The observations show large spatial variability in RH even during the horizontal flights on 26 June. Overall, the simulated RH is within the range of the observations, but the model is unable to simulate the larger variability, which occurred on sub-grid spatial scales. Both observed and simulated RH values are above 100 % when the model captures the clouds successfully at 22:40–22:50 and 23:10–23:30 UTC on 25 June and at 00:00–00:10 UTC on 26 June (denoted by green vertical bars), although the simulated maximum grid-mean RH value is around 110 %, which is 10–30 % less than observed RH

Figure 1. Cloud occurrences simulated by CAM5 (blue and green shaded areas) compared with HIPPO observations (crosses) during HIPPO#4 research flight 05 (H4RF05) from Rarotonga, the Cook Islands (21.2◦ S, 159.77◦ W), to Christchurch, New Zealand (43.48◦ S, 172.54◦ E), on 25–26 June 2011. Modeled in-cloud ice crystal number concentration and cloud droplet number concentration are denoted by blue and green shaded areas, respectively. Three temperature ranges are used to categorize the combined measurements of 2DC and CDP probes. The criteria for defining observed cloud occurrences are described in Sect. 2.

values. However, the model cannot capture some of the observed clouds with large RH values within the grid boxes. For example, the model misses the RH associated with lowlevel clouds (Fig. 1) at 22:50–23:10 UTC when simulated grid-mean RH values are around 90 % compared to observed values of around 100 %. Note that since the aircraft sampled only portions of the model grid boxes, the "overproduction" of cloud occurrences by the model shown in Fig. 2 (blue vertical bars) may not necessarily be the case. Thus we will focus on the cases when the model captures or misses the observed clouds within the model grid boxes.

The spatial distributions of RH play an important role in determining whether modeled clouds occur at the same times and locations as those observed. Biases in either Q or T may lead to discrepancies in RH (Fig. 2d and f). For example, at around 21:50 UTC on 25 June, higher RH in the model is caused by the larger simulated Q ; at 22:50 UTC on 25 June simulated lower RH is mainly caused by the warmer T . To illustrate whether T or Q biases are the main cause for the RH biases, we calculate the offline distribution of RH by replacing the modeled Q and T with the aircraft observations, as shown in Fig. 3a and b, respectively. After adopting the observed T spatial distributions, the updated RH still misses the RH variability around 02:30–04:00 UTC on 26 June, while by adopting the observed Q spatial distribution the updated RH distribution is very close to the observed one. Thus, in this case study the lack of a large RH spatial variability

sons of ice cloud macro- and microphysical properties

shown in the observations mainly results from the model's lack of sub-grid-scale variability of Q rather than that of T .

4.1.2 Synthesized analyses on cloud occurrences and cloud fraction

The overall performance of the model in simulating the cloud occurrences for all flights in HIPPO 2–5 is shown in Table 2. In the model, clouds often occupy a fraction of a grid box, and cloud fraction and in-cloud liquid/ice number concentrations are used to represent the occurrence of stratus clouds (Park et al., 2014). For HIPPO, the occurrence of clouds is derived by combining the observations of both liquid and ice number concentrations as described in Sect. 2. In total, the model captures 79.8 % of observed cloud occurrences inside model grid boxes. For different cloud types, the model reproduces the highest fraction (94.3 %) of observed ice clouds and the second-highest fraction (86.1 %) of mixedphase clouds. In contrast, the model captures only about half (49.9 %) of observed warm clouds. As depicted in the case study in Sect. 4.1.1, the lack of cloud occurrences is mainly due to the insufficient representation of sub-grid variability of RH in the model. Next we will further quantify the contribution of sub-grid water vapor and temperature variations to sub-grid variability of RH.

4.1.3 Decomposition of relative humidity biases

The formation of liquid droplets/ice crystals depends on dynamical and thermodynamical conditions such as temperature, water vapor, and updraft velocity (Abdul-Razzak and Ghan, 2000; Liu et al., 2007, 2012b; Gettelman et al., 2010). The fraction of liquid / ice stratus clouds is calculated empirically from the grid-mean RH (Park et al., 2014). Thus RH is an important factor for model representations both of cloud occurrences and cloud fraction. RH is a function of pressure, temperature, and water vapor. Since we only compare observations with the simulation results on the same pressure levels, differences of RH (dRH) between simulations and observations (i.e., model biases in RH) only result from the differences in temperature and water vapor. We calculate the contributions of biases in water vapor and temperature to the biases in RH following the method that was used to analyze RH spatial variability in Diao et al. $(2014a)$. RH_o (observations) and RH_m (model results) are calculated as

$$
RH_o = \frac{e_o}{e_{s,o}}, \quad RH_m = \frac{e_m}{e_{s,m}},\tag{2}
$$

where e_0 and e_m are observed and simulated water vapor partial pressure, respectively, and $e_{s,o}$ and $e_{s,m}$ are observed and simulated saturation vapor pressure over ice ($T \leq 0^{\circ}C$) or over water $(T>0°C)$ in the observations and the model, respectively.

Here dRH is calculated from the difference of simulated grid-mean RH (with vertical variances taken into account by

Figure 2. Spatial variabilities of RH, water vapor (Q) , and temperature (T) from CAM5 simulation and HIPPO observation (left), and their differences (right). Absolute difference between CAM5 and HIPPO is shown for RH and T , while the ratio between CAM5 and HIPPO is shown for Q. Model performances are denoted by shaded vertical bars: green (red) denotes when the model captures (misses) the observed cloud occurrences, and blue denotes when the model simulates a cloud that is not present in the observation.

Table 2. The numbers of cloud occurrences in the 10 s averaged observations (N_{obs}), as well as those that CAM5 captures (N_{cap}) or misses (N_{mis}) within the model grid boxes for different temperature ranges. The ratio of N_{cap} and N_{mis} to N_{obs} are given in parenthesis next to them.

Cloud type	Temperature ranges	$N_{\rm obs}$	$N_{\rm cap}$	$N_{\rm mis}$
Ice cloud	$T < -40$ °C	3101	2925 (94.3 %)	$176(5.7\%)$
Mixed-phase cloud	$-40\degree C < T < 0\degree C$	8768	7546 (86.1 %)	$1222(13.9\%)$
Warm cloud	$T > 0$ °C	3334	1665 (49.9 %)	1669 (50.1%)
All		15203	12136 (79.8%)	3067 (20.2%)

the vertical interpolation) and in situ observations. We define $de = (e_m - e_o)$ and $d\left(\frac{1}{e_s}\right) = \frac{1}{e_{s,m}} - \frac{1}{e_{s,o}}$; therefore dRH is

$$
d\mathbf{RH} = \mathbf{RH}_{\mathbf{m}} - \mathbf{RH}_{\mathbf{0}} = de \cdot \frac{1}{e_{s,\mathbf{0}}} + e_{\mathbf{0}} \cdot d\left(\frac{1}{e_s}\right) + de \cdot d\left(\frac{1}{e_s}\right). \tag{3}
$$

Thus dRH can be separated into three terms: the first term is the contribution from the water vapor partial pressure (dRH_q) , the second term from temperature (dRH_T) , and the

third term from concurrent impact of biases in temperature and water vapor $(dRH_{q,T})$.

Figure 4 shows the contributions of these three terms to dRH for different temperature ranges. All the three terms as well as dRH are given in percentage. The intercepts and slopes of linear regression lines for dRH_q versus dRH , dRH_T versus dRH, and $dRH_{T,q}$ versus dRH are also presented. As temperature is constrained by GEOS-5 analy-

Figure 3. As Fig. 2a but for RH recalculated by replacing the model output with either (a) observed Q or (b) observed T values.

sis, the bias in temperature is reduced (although not eliminated) to mostly within ± 7 °C. A considerable amount of discrepancy in RH exists between model and observations. The model successfully captures the clouds (green symbols) when the simulated RH is close to observations in all the three temperature ranges. The model tends to miss the clouds (red symbols) when lower RH is simulated and produces spurious clouds (blue symbols) when higher RH is simulated. Regarding the contributions of dRH_q and dRH_T to dRH , the slopes of the linear regression for dRH_q versus dRH are 0.748, 0.933, and 0.786 for $T \le -40$ °C, -40 °C < $T \le 0$ °C, and $T > 0$ °C, respectively, which are much larger than those for dRH_T versus dRH (0.087, 0.072, and 0.210 for the three temperature ranges, respectively). This indicates that most of the biases in RH are contributed by the biases in water vapor (dRH_q). However, for $T > 0$ °C, although dRH_q still dominates, dRH_T contributes notably to 21 % of the RH biases. For $T \n\t\leq -40^{\circ}\text{C}$, $d\text{RH}_{q,T}$ also contributes about 17% to dRH, indicating concurrent impact from biases of temperature and water vapor. In contrast, for $-40\degree C < T \leq 0\degree C$ and $T > 0$ °C, the contributions of $dRH_{q,T}$ to dRH are negligible. We note that the slopes of linear regression lines for dRH_a versus dRH and dRH_T versus dRH indicate the average contributions from water vapor and temperature biases to the RH biases, respectively. The values of dRH_T can occasionally reach up to $\pm 100\%$, which suggests the large impact from temperature biases in these cases. In addition, the dRH_T and dRH_a terms can have the same (opposite) signs, which would lead to larger (lower) total biases in RH. The coefficients of determination, R^2 , for the linear regressions indicate that dRH_q versus dRH has a much stronger correlation than that of dRH_T versus dRH .

4.1.4 Ice supersaturation

Ice nucleation only occurs in the regions where ice supersaturation exists. Different magnitudes of ice supersaturation are required to initiate homogeneous and heterogeneous nucleation (Liu and Penner, 2005). The distribution of ice supersaturation may provide insights into the mechanisms for ice crystal formation (e.g., Haag et al., 2003). In CAM5, ice supersaturation is allowed (Gettelman et al., 2010). Homogeneous nucleation occurs when $T \le -35$ °C and ice supersaturation reaches a threshold ranging from 145 to 175%. Dust aerosol can serve as INPs when RH > 120 %. Ice supersaturation will be relaxed back to saturation via the vapor deposition process (Liu et al., 2007; Gettelman et al., 2010).

To examine the discrepancies in ice supersaturation between model results and observations, we compare the distribution of RH for conditions of clear sky and within cirrus clouds (Fig. 5). The analysis is limited to the conditions of $T \le -40$ °C for both model simulations and observations. In CAM5, RH diagnosed in different sections of the time integration procedure can be different due to the time-splitting

Figure 4. Corresponding (top) dRH_q versus dRH, (middle) dRH_T versus dRH, and (bottom) dRH_q , *T* versus dRH (unit: %) for different temperature ranges. The colors indicate three types of model performances in simulating clouds as described in Fig. 2: green ("captured"), red ("missed"), and blue ("overproduced"). The black lines denote the linear regressions of the samples (i.e., $Y = a + b \times X$), and the intercept (i.e., *a*) and slope (i.e., *b*) of the regression lines as well as the coefficient of determination (i.e., R^2) are shown in the legend.

algorithm. We present here the RH both before and after the microphysical processes.

The observations show that ice supersaturation exists in both clear-sky and inside-cirrus conditions. In clear-sky environments, the PDF of RH shows a continuous decrease with RH values in subsaturated conditions, followed by a quasiexponential decrease with the RH above saturation. The maximum RHi reaches up to 150 %. In cirrus clouds, most RH values range from 50 to 150 % with a peak in the PDF near 100 %. This feature is consistent with the results of Diao et al. (2014b), who used 1 s HIPPO measurements and separated the Southern and the Northern Hemisphere for comparison.

The PDFs of modeled RH before and after the microphysical processes are very similar except that the latter one has slightly lower probability of RHi above 140 % for insidecirrus conditions. The model is capable of simulating the occurrences of ice supersaturation in both clear-sky and incloud conditions. However, inside cirrus clouds, the simulated PDF of RH peaks around 120 % instead of 100 % as observed. Outside the cirrus clouds (clear sky), the model simulates a much lower probability of ice supersaturation with the maximum RH value around 120 %. The largest ice supersaturation simulated by CAM5 under clear-sky conditions is around 20 %, which corresponds to the ice supersaturation of 20 % assumed in the model for the activation of heterogeneous nucleation. This indicates the dominant mode of heterogeneous nucleation in the model. However, the observations show much higher frequencies of ice supersaturations larger than 20 %, indicating higher RH thresholds for homogeneous nucleation or heterogeneous nucleation.

4.2 Microphysical properties of ice clouds

Together with cirrus cloud fraction, the ice crystal number concentration and size distribution within cirrus clouds determine the radiative forcing of cirrus clouds. In this section, we will present the evaluation of modeled microphysical properties of cirrus clouds for $T \le -40$ °C. As measurements of ice crystal number concentration include both ice and snow crystals, for comparison with observations, we combine the cloud ice and snow simulated in the model (hereafter referred to as ice crystals). Following Eidhammer et al. (2014), the slope and intercept parameters of the gamma function for the ice

Figure 5. Observed and simulated probability density functions (PDFs) of relative humidity with respect to ice (RHi; unit: %) for $T \le -40$ °C separated into clear-sky and in-cirrus conditions. PDFs of RHi before and after cloud microphysics in the simulations are both shown. The RHi is binned by 2 % for the calculation of PDF. The PDFs (when RHi > 100 %) follow an exponent decay: $\ln(PDF) = a + b \times RH$ i. The values of a and b for each PDF are also shown in dark red (observed), dark blue (simulated before ice nucleation), and dark green (simulated after cloud microphysics). Note blue lines are mostly invisible as overlaid by green lines.

Figure 6. (a–e) Scatterplot of observed versus simulated slope parameter (λ) of the gamma size distribution function for each experiment, and (f) the frequency of λ for each range. Note that all the comparisons are restricted to the cases when the model captures observed ice clouds ($T \le -40$ °C).

crystal size distribution simulated by the model are derived from the total number concentration and mass mixing ratio of cloud ice and snow, which are the integrations of the first and third moments of the size distribution function. The simulated number concentration of ice crystals with sizes larger than 75 µm is calculated by the integration of gamma size distributions from 75 µm to infinity. The simulated IWC for ice crystals with sizes larger than $75 \mu m$ is also derived by integrating the mass concentration of cloud ice and snow from 75 μ m to infinity. We note that about 94 % of total cirrus cloud samples are at temperatures between −60 and −40 ◦C.

4.2.1 Ice crystal size distribution

Direct comparison of the slope parameter (λ) for ice crystal size distributions is shown in Fig. 6. The slope parameter λ determines the decay rate of a gamma function in relation to the increasing diameter. With a larger λ , the decay of a gamma function with increasing size is faster, and there are relatively fewer large ice crystals. The number-weighted mean diameter can be defined as the inverse of λ (i.e., λ^{-1}). As shown in Fig. 6, the observed λ is generally within the range from 10^3 to 10^5 m⁻¹. The model reproduces the magnitude of λ for some of the observations but tends to overestimate the observations for smaller λ values (10³ to 10⁴ m⁻¹). This indicates that the model produces higher fractions of ice crystals at smaller sizes, and the number-weighted mean diameter is underestimated. Moreover, the model generally simulates λ in a narrower range of 7.5 \times 10³ to 7 \times 10⁴ m⁻¹ for the three experiments with different D_{cs} (CTL, DCS75, and DCS300). SUL and PRE-ICE simulate a wider range of λ , which is comparable to the observations but tends to shift λ to larger values (5 × 10⁴ to 1 × 10⁵ m⁻¹). All the experiments rarely simulate the occurrence of small λ (below $7.5 \times 10^3 \,\mathrm{m}^{-1}$).

Figure 7 shows the relationship of λ with temperature from observations and model simulations. Here, both the geometric means and the standard deviations of λ for each temperature interval of 4 ◦C are also shown. Although the observed λ does not monotonically decrease with increasing temperature, overall decreasing trend can be found for the whole temperature range below −40 ◦C. This indicates a general increase in the number-weighted mean diameter of ice crystals with increasing temperature. The correlation between λ and temperature from HIPPO is similar to that from the Atmospheric Radiation Measurements Spring Cloud Intensive Operational Period in 2000 (ARM-IOP) and the Tropical Composition, Cloud and Climate Coupling (TC4) campaigns as shown in Eidhammer et al. (2014), but the HIPPO observations extend to lower temperatures than ARM-IOP and TC4 observations, where temperatures are mostly above −56 ◦C. In addition, HIPPO observations show a broader scatter range of λ , which may be because HIPPO sampled ice crystals at various environment conditions as the flight tracks covered much wider areas and lasted for much longer periods. The decrease of λ with increasing temperature has been shown in many other studies (e.g., Heymsfield et al., 2008, 2013). Such a feature is mainly due to more small ice particles at lower temperatures, which can be explained by less water vapor available for ice crystal growth as well as more ice crystals formed from nucleation (more likely from homogeneous nucleation than from heterogeneous nucleation) at lower temperatures (Eidhammer et al., 2014).

Compared to the observations, the simulated mean λ is about 2–4 times larger for all the experiments, indicating that the model simulates smaller mean sizes for ice crystals. The simulated λ decreases with increasing temperature, which is generally consistent with the observations. In addition, the geometric standard deviations (less than 2) of simulated λ are smaller than observed (around 2–3). This can be partly explained by the fact that in situ observations sampled the sub-grid variability of cloud properties.

The difference of simulated λ is within a factor of 2 among the five experiments when temperature is between −40 and

Figure 7. λ versus temperature from the measurements and simulations. The lines are the geometric mean binned by $4 °C$, with the vertical bars denoting the geometric standard deviation. Note that the comparisons are restricted to the cases when the model captures the observed ice clouds ($T \le -40$ °C).

−56 ◦C, and it is larger (around 2–4) when temperature is below -56 °C. For the experiments with different $D_{\rm cs}$, CTLand DCS75-simulated λ are close to each other when temperature is between −40 and −60 ◦C, and DCS300 simulates larger λ compared to DCS75 and CTL. For temperatures between -64 and -72 °C, CTL- and DCS300-simulated λ are close to each other and both are larger than that of DCS75. For the experiments with different ice nucleation parameterizations, both SUL and PRE-ICE simulate larger λ than CTL especially for temperatures below −56 ◦C. SUL simulates the largest λ of all the experiments. This can be explained by much larger number concentration of ice crystals (for all size range; figure not shown) simulated by SUL, while IWC is not very different from other experiments (Sect. 4.2.3).

4.2.2 Ice crystal number concentration

Figure 8 shows the comparison of in-cloud number concentrations (N_i) of ice crystals with diameters larger than 75 μ m between observations and simulations. The magnitude of observed N_i varies by 3 orders of magnitude from 10^{-1} to 10^2 L⁻¹. The model simulates reasonably well the range of N_i in cirrus clouds. However, the model tends to underestimate N_i for all the experiments except DCS75. About 13 (DCS75) to 30 % (PRE-ICE) of observations are underestimated in the model by a factor of 10. The underestimation of N_i may be partly attributed to the fact that the model underestimates the ice crystal size (Sect. 4.2.1), leading to a smaller fraction of ice crystals with diameters larger than 75 µm. Additional bias may result from the bias in the total ice crystal number concentration, although the observa-

Figure 8. As Fig. 6 but for the number concentrations (N_i) of ice crystals with diameters larger than 75 μ m for all the experiments. The inset in (f) is the frequency of N_i plotted for $N_i > 50 L^{-1}$. Note that both the comparisons are restricted to the cases when the model captures observed ice clouds ($T \le -40$ °C).

tions are not available for comparison. We also compare simulated N_i with observed in-cloud N_i averaged within the model grid boxes. We choose the flight segments with over 300 1 s aircraft measurements within an individual model grid and calculate the average for in-cloud N_i of ice clouds $(T \le -40$ °C). The comparison results are, however, similar to those shown in Fig. 8.

DCS75 reasonably simulates the occurrence frequency of N_i <1 L⁻¹ albeit with significantly higher frequency for N_i around 1–5 L⁻¹ and lower frequency for N_i around 5– 10 L−¹ . Most of the experiments cannot reproduce the occurrence frequency of high N_i ($N_i > 50 \text{ L}^{-1}$) except DCS75 and PRE-ICE.

The relationships between N_i and temperature are shown in Fig. 9. Since N_i here only takes into account ice crystals larger than 75 μ m, the geometric mean of observed N_i generally ranges between 5 and $10L^{-1}$ for temperatures below -40 °C, which is 1–2 orders of magnitude lower than the number of ice crystals between 0.3 and 775 µm from observations complied by Krämer et al. (2009) and between 10 and 3000 µm from the SPARTICUS campaign (Zhang et al., 2013) but is comparable to the number of ice crystals in the same size range from the ARM-IOP and TC4 campaigns (Eidhammer et al., 2014). The geometric standard deviation of observed N_i within a temperature interval of 4 °C can be as high as a factor of 5.

The model simulates no apparent trends of N_i when temperature decreases from -40 to -60 °C for the experiments CTL, DCS75, and PRE-ICE. The model somehow simulates

Figure 9. As Fig. 7 but for N_i .

larger N_i with decreasing temperatures for the experiments DCS300 and SUL. Increase of N_i at lower temperatures in SUL may indicate the occurrence of homogeneous nucleation. Overall, simulated N_i is sensitive to D_{cs} . Simulated N_i is also sensitive to the number of sulfate aerosol particles for homogeneous nucleation. With the removal of the lower size limit (0.1 µm diameter) of sulfate aerosol particles for homogeneous nucleation in the experiment SUL, simulated N_i is significantly higher than that in CTL because of the substantial increase in the total ice crystal number con-

Figure 10. As Fig. 8 but for the comparison of ice water content (IWC).

centration in SUL, although the slope parameter in SUL is larger, indicating a smaller fraction of ice crystals with larger sizes (e.g., larger than $75 \mu m$). This result is consistent with that of Wang et al. (2014).

Although some experiments can simulate a similar magnitude of N_i as the observations in some temperature ranges, most of the experiments underestimate N_i , and some experiments (CTL and PRE-ICE) underestimate N_i for all the temperature ranges. Overall DCS75 simulates the closest magnitude of N_i with the observations for temperatures from -40 to -64 °C.

4.2.3 Ice water content

Figure 10 shows the comparison of in-cloud IWC for ice crystals with diameters larger than 75 µm between observations and simulations. The magnitude of observed IWC varies by 4 orders of magnitude from 10^{-2} to 10^2 mg m⁻³, which is within the range of observed IWC in previous studies (Kramer et al., 2016; Luebke et al., 2016). Observed IWC here is mostly larger than 1 mg m^{-3} . Compared to the observations, the model for all the experiments underestimates observed IWC for 70–95 % of the samples and by 1 order of magnitude for 25–45 % of the samples. Although the model reproduces the highest occurrence frequency of IWC around 1–5 mg m−³ , the model simulates more occurrence of IWC below 1 mg m−³ and fewer occurrence of IWC above $5 \,\mathrm{mg}\,\mathrm{m}^{-3}$.

The relationships between IWC and temperature are shown in Fig. 11. An overall increasing trend of observed IWC with temperature is found for the entire temperature range. The observed relationship between IWC and temperature is consistent with those shown in the previous studies (e.g., Kramer et al., 2016; Luebke et al., 2016). However, the mean IWC from HIPPO is 3–5 times as large as previous observations (Kramer et al., 2016; Luebke et al., 2016). Observations here only account for ice crystals with diameters larger than 75 µm, and thus it is less frequent that observed IWC is lower than 1 mg m^{-3} . In contrast, previous studies showed that IWC (including smaller sizes of ice crystals) lower than 1 mg m^{-3} was often measured in observations. This contributes to the mean IWC shown here being larger than that in the previous studies.

The simulated IWC is lower than observations for all the experiments at temperatures between -40 and -60 °C, at which most of the observations were made. The model also simulates less variation of IWC with temperature when temperature is between -40 and -60 °C. When temperature is below −60 ◦C, a steep decrease of IWC is found in some experiments (e.g., CTL, SUL). Considering the large scatter of IWC and relatively few samples available, this may be due to a lack of a sufficient number of samples. Therefore, more observations are needed to have a robust comparison for relatively low temperatures (i.e., temperatures below −60 ◦C). Simulated IWC is more sensitive to D_{cs} than to ice nucleation.

5 Impact of nudging

In previous sections, we have nudged the simulated winds and temperature towards the GEOS-5 analysis but kept the water vapor online-calculated by the model itself. We showed

Table 3. The intercepts and slopes of the regression lines (i.e., $Y = a + b \times X$) for dRH_q versus dRH_T versus dRH_T , and dRH_q , T_T versus dRH in the three experiments CTL, NUG_UV, and NUG_UVTQ, respectively. The coefficients of determination (i.e., R^2) for each regression line are also presented.

		$T < -40$ °C		$-40\degree C < T < 0\degree C$			$T > 0$ ^o C			
		$\mathfrak a$	\boldsymbol{b}	R^2	a	b	R^2	$\mathfrak a$	b	R^2
CTL	dRH_q	5.209	0.748	0.663	4.632	0.933	0.786	0.177	0.786	0.840
	dRH_T	-0.798	0.087	0.071	-3.013	0.072	0.039	-0.706	0.210	0.262
	$dRH_{q,T}$	-4.411	0.165	0.241	-1.619	-0.005	0.0004	0.529	0.004	0.001
NUG UV	dRH_q	-16.85	0.723	0.562	-5.589	0.866	0.614	-5.207	0.658	0.698
	dRH_T	29.96	-0.103	0.024	10.09	-0.013	.0005	4.804	0.265	0.188
	$dRH_{q,T}$	-13.11	0.380	0.487	-4.498	0.148	0.088	0.402	0.078	0.085
NUG_UVTQ	dRH_q	-2.851	0.813	0.770	2.260	0.925	0.672	-1.773	0.733	0.761
	dRH_T	3.964	0.073	0.040	-0.265	0.094	0.038	1.892	0.308	0.311
	$dRH_{q,T}$	-1.113	0.114	0.262	-1.996	-0.019	0.003	-0.119	-0.041	0.095

Figure 11. As Fig. 9 but for ice water content (IWC) versus temperature.

that the model captures a large portion (79.8 %) of cloud occurrences presented in the observations. We also identified the RH bias in the simulation and attributed the RH bias mainly to the bias in water vapor. As the bias in temperature is reduced in the nudging run compared to the free run, the attribution of RH bias in the free-running model (i.e., no nudging applied) is still unclear. To examine the impact of nudging strategies on the cloud occurrences and the attribution of RH bias, we conducted two additional experiments: one with neither temperature nor specific humidity nudged towards the analysis (hereafter referred to as NUG_UV), and the other one with both temperature and specific humidity nudged towards the analysis (hereafter referred to as NUG_UVTQ). Without nudging temperature, the model experiment (NUG_UV) has a cold temperature bias of −1.8 °C on average relative to the HIPPO observations (figure not shown). In comparison, the temperatures simulated by CTL and NUG_UVTQ are more consistent with in situ aircraft observations, and the mean temperature is slightly underestimated by 0.22 and 0.28 °C in these two experiments, respectively. By nudging specific humidity, the model experiment (NUG_UVTQ) improves the simulation of grid-mean water vapor concentrations by eliminating the biases especially for the cases with low water vapor concentrations (less than 20 ppmv; figure not shown). NUG_UV captures 86.0, 80.9, and 39.7 % of observed ice, mixed-phase, and warm clouds, respectively, which are slightly smaller than those of CTL (i.e., 94.3, 86.1, and 49.9 %, respectively). For NUG_UVTQ, although 73.5 % of ice clouds are captured, the model captures only 61.8 % of mixed-phase clouds and 31.4 % of warm clouds. The worse simulation in NUG_UVTQ may be because the nudged water vapor is not internally consistent with the modeled cloud physics, which deteriorates the simulation of cloud occurrences. The bias in cloud occurrences may also be related to the RH threshold values used in the cloud fraction scheme in the model (Park et al., 2014), and further study is needed to address the model sensitivity to the RH threshold values.

As seen in Table 3, in the two new nudging experiments (NUG_UV and NUG_UVTQ), modeled RH biases in the comparison with in situ observations also mainly result from the discrepancies of water vapor. The contribution of dRH_q to dRH ranges from 65.8 to 92.5%, which are slightly smaller than those in CTL. In NUG_UV, as the model underestimates the temperature, modeled RH is systematically higher than observations, especially for $T \leq$ -40 °C, at which temperature the absolute value of RH is overestimated by 30 % on average. The large T bias leads to a smaller contribution from the water vapor bias (dRH_a) and a larger contribution from the concurrent bias in temperature and water vapor $(dRH_{q,T})$. When both T and Q are nudged

in NUG_UVTQ, the contributions of the three terms to dRH are generally similar to those in CTL. A larger contribution from temperature (dRH_T) is found for temperature above 0 ◦C in NUG_UVTG. This may be a result of smaller contributions from either dRH_q or $dRH_{q,T}$ due to the reduced water vapor bias. We also examined the in-cirrus microphysical properties simulated by these two new nudging experiments. The model features such as underestimations of N_i , IWC, and mean ice crystal size are similar to those in CTL and are not sensitive to the nudging strategy used.

6 Discussion and conclusions

In this study, we evaluated the macro- and microphysical properties of ice clouds simulated by CAM5 using in situ measurements from the HIPPO campaign. The HIPPO campaign sampled over the Pacific region from 67◦ S to 87◦ N across several seasons, making it distinctive from other previous campaigns and valuable for providing insight into evaluating model performance. To eliminate the impact of largescale circulation biases on the simulated cloud processes, we ran CAM5 using specified dynamics with simulated meteorology $(U, V, \text{ and } T)$ nudged towards the GEOS-5 analysis while keeping water vapor, hydrometeors, and aerosols online-calculated by the model itself. Model results collocated with the flight tracks spatially and temporally were directly compared with the observations. Modeled cloud occurrences and in-cloud ice crystal properties were evaluated, and the reasons for the biases examined. We also examined the model sensitivity to $D_{\rm cs}$ and different parameterizations for ice nucleation.

The model can reasonably capture the vertical configuration and horizontal extension of specific cloud systems. In total, the model captures 79.8 % of observed cloud occurrences within model grid boxes. For each cloud type, the model captures 94.3 % of observed ice clouds, 86.1 % of mixed-phase clouds, and 49.9 % of warm clouds. This result is only modestly sensitive to whether meteorological fields $(T \text{ and } Q)$ are nudged. The model cannot capture the large spatial variability of observed RH, which is responsible for much of the model missing low-level warm clouds. A large portion of the RH bias results from the discrepancy in water vapor, with a small portion from the discrepancy in temperature. The model also underestimates the occurrence frequencies of ice supersaturation higher than 20 % under clear-sky conditions (i.e., outside of cirrus clouds), which may indicate too low of a threshold for initiating heterogeneous ice nucleation in the model. In fact, a study comparing the observed RH distributions with real-case simulations of the Weather Research and Forecasting (WRF) model suggested that the threshold for initiating heterogeneous nucleation should be set at RHi \geq 125 % (D'Alessandro et al., 2017).

Down to the micro-scale of cirrus clouds ($T \le -40$ °C), the model captures well the decreasing trend of λ with in-

creasing temperature from -72 to -40° C. However, the simulated λ values are on average about 2–4 times larger than observations at all the 4 ◦C temperature ranges for all the experiments with different D_{cs} and different ice nucleation parameterizations. This indicates that the model simulates a smaller mean size of ice crystals in each temperature range. The model is mostly able to reproduce the magnitude of observed N_i (to within 1 order of magnitude) for ice crystals with diameters larger than 75 µm yet generally underestimates N_i except for the DCS75 simulation. Simulated N_i is sensitive to D_{cs} and the number of sulfate aerosol particles for homogeneous nucleation used in the model. No apparent correlations between the mean N_i and temperature are found in the observations, while a decrease of N_i with increasing temperature is found in the two simulations (DCS300 and SUL). All the experiments underestimate the magnitude of IWC for ice crystals larger than 75 µm. The observations show an overall decreasing trend of IWC with decreasing temperature, while the model-simulated trends are not as strong. Simulated IWC is sensitive to D_{cs} but less sensitive to the different parameterizations of ice nucleation examined here.

Current climate models have typical horizontal resolutions of tens to hundreds of kilometers and are unable to represent the large spatial variability of environmental conditions for cloud formation and evolution within a model grid box. A previous study of Diao et al. (2014a) shows that the spatial variability of water vapor dominantly contributes to the spatial variability in RH, compared with the contributions from those of temperature. Here our comparisons of model simulations with observations show that the biases in water vapor spatial distributions are the dominant sources of the model biases in RH spatial distributions. Thus it is a priority to develop parameterizations that are able to treat the sub-grid variability of water vapor for climate models. There are also substantial sub-grid variations of cloud microphysical properties shown in previous observational studies (e.g., Lebsock et al., 2013). Recently, a framework for treating the sub-grid variability of temperature, moisture, and vertical velocity has been developed and implemented into CAM5 (Bogenschutz et al., 2013). A multi-scale modeling framework has also been developed to explicitly resolve the cloud dynamics and cloud microphysics down to the scales of cloudresolving models (e.g., Wang et al., 2011; C. Zhang et al., 2014). The PDFs of sub-grid-scale distributions can be sampled on sub-columns for cloud microphysics (Thayer-Calder et al., 2015). With the increase of model resolutions for future global model developments, the sub-grid variability of temperature, moisture, and cloud microphysics and dynamics will be better resolved. In this study, we choose the resolution of $1.9° \times 2.5°$ because this resolution is still widely used in climate model simulations. We plan to evaluate the model performances at higher resolutions and to understand the resolution dependence of model results.

Given the various environmental conditions and aerosol characteristics in the atmosphere, the formation and evolution of ice crystals are not well understood, and it is even more challenging for climate models to represent these processes. For the bulk ice microphysics used in our model, several assumptions have to be made to simulate both N_i and λ . One of them is to partition the ice crystals into cloud ice and snow categories, while using D_{cs} to convert cloud ice to snow. Thus a more physical treatment of ice crystal evolution such as using bin microphysics (e.g., Bardeen et al., 2013; Khain et al., 2015) or a single category to represent all ice-phase hydrometeors (Morrison and Milbrandt, 2015; Eidhammer et al., 2017) is needed.

Data availability. The HIPPO observations are available at [https:](https://www.eol.ucar.edu/field_projects/hippo) [//www.eol.ucar.edu/field_projects/hippo](https://www.eol.ucar.edu/field_projects/hippo) (HIPPO, 2015). The modeled data used in this study are available upon request from the corresponding author X. Liu (xliu6@uwyo.edu).

Competing interests. The authors declare that they have no conflict of interest.

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